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## $\mathrm{F} O$ i

$\therefore-\mathrm{F}$ ORDYCE, D.svid, an elegant ara $\begin{gathered}\text { med wri- }\end{gathered}$ ter, was born at Aberdeen in the year 1.1n. H ving received the early part of his education at the gramnar ichool, at the age of 13 he was entered at thic Greek clafs is Marifchal college, Aberdeen; in 1728 he took the degree of A. M. and was afterwards, in I $/ 22$ admitted profelfor of philofophy in the lame college. He was originally defigned for the minitry; to preparc himfelf for which was the whole object of his ambitin, and for a courfe of years the whole parpofe of his his dies. How well he was qualifed to appear in that charracter, apiezre from his " Theodorus, a dialogut con"cruing the art of preaching." Having finithed this work. he went abroad in 1750 on his travels, in order :3 obtain irefh ftores of knowledge: but after a Fuccefsful tour through feveral parts of Europe, he was, on his return home, unfortunately caft way in a form on the coa!t of Holland, in the $\ddagger$ Ift year of his age. Beides the atove work, he wrote Dialogues on Educa:ijn, 8vo, and a Treatife of Moral Philofophy, publithed in the Preceptor. The third ecition of his Theodorus was publifhed in London, in 1751, after his death, by his brother James, the fubject of the following ardicle.

Fordyce, Yamer, a Scotch divine, juitly efteemed I) his piety and mnceruity, as well as for his pulpit Hpluence, was torn at Aberdeen in the year 1720 . He received his clalfical education at the public gramnar ichool, and went aftervards to the Mirnichal colitge, where he went through the ufual corric of itudies ${ }^{1}$ e: ellary for a minitter of the gofpel. Hi, natural aiviWitie were excellent, and he improved to the utmof the $\therefore$ ourable opportunities he enjoyed at the wiveriny, Which mate him be conlidered as well qualitied for a freacher of the golpel at an early peciod of uife. His fort appointment was that of fecond miniler in the inurch of Brechin in the county of Angus, after which he accepted of a call to Alloa near Stirling. The people of the t parifh were prepofiefied in favour of another, and prejudiced agiml Mr Fordyce, which could twt Idil to be a mot unplealiot circumbane; yot by his in:po Tive delivery, and indefatizable attemtion to coury gut of his miniterial duty, he foon changel their prea dice intu eiteem, and their ehear. into admintio*.
5) rine lis refidence al Aloa, le dow on him ion
 a the e en watare of the pulpit, the ferep:l ,nt thac me-
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## F O K

the thed on the delufive and bloody igirit of popery, Fothure. preacl . extore the !ynod of Perth and Stirling. But Atill greater won ar aftonihment were excited by his inimitable iermurt on the folly, infamy, and mifery of unlawful pleafure, preachud bufe the general atfembly of the church of Scotland in 1760 . It contains fuch mafterly compofition with relpect to defription, fpirit, and elegance, and was delivered with fuch uncommon folemaity, animation, and pathos, that it filed his learned fathers and bretiren with altonilhment, and juitly raifed him to univalled eminence among his cie. rical cotemporaries. Auult this time he was complinomed with the degree of doctor in divinizy by the wri velity of Glafgow, probatly on account of the fame le acquired by this extroordinary fermun.

The friends of Dr Fordyce being mafly in London. he was invited to that metropolis to be the colleague of Dr Lawrence, miniter of a refpectable congregrion i:s Monkweh-itrect, on whofe death, which haprencil as fiv months afier, Dr For yoe became once more fi. mous for his pulpit eloquence, always preaching t', overtlowing audiences. This popularity he jutly deferved, whether with refpect to the elegance of hi, compolitions, or their happy tendency to imprefs the heart with the love of virtue and religion. Yet even Dr Fordyce lived to fee his popularity on the decline ; for fuch as attend a place of worthip from mere motives of curionity nutt have fickle and untable mind, changins their preachers as they do their dref, loving to the where others are, of doing what others do, and of aimiring what others admire, for they have no tute of their own.

His pews were thinned from another caufe, whict was the failure of a younger brodher, an estenlive binker, which ruined many of the do 2 rr's condt int hearers and moit liberal lupnorter. Although the doctor could not be reafonably blamed for the fathere of his brother, yet it is certain that it brought a degrece of ollum on the whole family. Ancther aufe ot the dimabution of his hearers was an whappy diff rence betwent him and Mr Iolier his collague, wid hapgered in the :e:s 175 5, and which cided in a divifion of the congeration, natny re evabie families fullow.


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\end{array}\right] \quad \mathrm{F} O \quad \mathrm{R}
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Fordyce. tion of his fuccefor Mr James Lindfay, and highly meriting the attentive perufal of every clersyman. The remainder of his valuable life he fpent chietiy at a retirement in Hampinire in the vicinity of the earl of Bate, with whom he lived in the greatet intimacy, and to whole valuable library he had unlimited accets. He afterwards went to Bath, where he fuffered nuch from an althmatic affection, but bore it with the heroic fortitude of a Chritian, and expired without a grom on the firit of October 1796, in the 76th year of his age.

The doctor's writings difcover much genius and imagination, a correct tafte, extenfive knowledge of the world, and a happy method of engaging the attention; full of ardent piety, and a zeal for the interelts of genuine virtue. His religious fentiments were manly and rational ; in private life he was highly amiable, and defervedly beloved by all who knew him. He was author of Sermons to Young Wonen, in two volumes 12 mo , which have been tranflated into feveral European languages; A Sermon on the Character and Conduct of the Female Sex; Addreffes to Young Men, in two volumes 12 mo ; Addrelles to the Deity; A volume of Poems; A difcourfe on Pain, and Additions to his brother's Temple of Virtue.

FORDyCe, Georse, a writer and lecturer on medicine, was born in the year 1736 , and ftudied at the univerfity of Aberdeen, where he obtained the literary degree of M. A. at the early age of 14 , perhaps not aitogether owing to the fuperior caft of his genius, or the extent of his acquirements, which could not be extraordinary in a boy of his years. He became apprentice to an uncle who practifed furgery at Uppingham in Rutandhire, when he was only $1_{5}$, and afterwards vent to the univerfity of Edinburgh, where his diligetice and progrefs attracted the attention of $\mathrm{D}_{\text {: }}$ Cullen, a: that time profeflor of chemiftry, who very generoufly promoted his improvement. He graduated in 1758 , when oniy 22 years of age; after which he refided one winter at Leyden. The greater part of his patrimony being Ipent on his education, he relolved to try his fortune in London, where he fettled in the year 1759. He commenced with a courle of lectures on chemiftry; and although his encouragement at firlt was by no means flattering, jet he fteadily and diligently perfevered, notwithitarding fuch unfavourable appearances, till his literary merit began gradually to be difcovered and properly appreciated. A number of young men who came to study in London did not think that their medical courfe was complete, without availing themfelves of the benefit of his courfe of lectures.

In the year 1768 , he publithed his Elements of the Praftice of Phylic, which formed the text book of his medical courfe, and were much read as a valuable epitome of medicine. His private practice was very refrectable; and in the year 17 -0 his medical reputation was fo great, that he was cholen phyfician to the holpital of St Thomas, although lie had to contend againtt a gentleman with very powertul intereft; and his merit as a man of fcience made him a member of the Royal Srinty in 1776 . He was chofen in 1787 a fellow of the College of Phyficians; and his chemica! knowledge was of fingular importance to that body for a new edition of their Pharmacopocia. By the influence of his connections, but probably morc fo by his litcrary repu-
tation, he was appointed to furnifh the navy with fourkrout, which we believe he executed with advantage both to himfelf and the public.

His conftitution difcovered fymptoms of premature decay, yet he continued to difcharge his profe homal duties till he fell a victim to an irregular gout, and a water in his cheft, on the $25^{\text {th }}$ of June 1802 , in the 66 th year of his age. If his lectures wanted the charms of an eloquent delivery, he made ample compenfation by the originality of his ideas and his fcientific information, and by a memory which was uncommonly retentive. His works are, Elements of Agriculcure and Vegetation; Of the Practice of Phyfic ; A Treatife on the Digeftion of Food ; and Four Differtations on Fever.

FORE, applied to a hip, denotes ail that part of a Chip's frame and machinery which lies near the ftem.

Fore and aft, is ufed for the whole thip's length, or from end to end.

FORECASTLE of a Slip, that part where the foremalt lands. It is divided from the reft by a bulkhead.

FOREIGN, fomething extraneous, or that comes from abroad. The word is formed from the Latin fores, " doors;" or foris, " out of doors;" or forum, " market," \&ic.

Foreign minifter, foreign prince, foreign goods, \&c. are thofe belonging to other nations. See Minister, \&c.

Foreign to the purpofe, fignifes a thing remote or impertinent.

Foreign, in the Englif Law, is ufed in various fignifications. Thus,

Foreign Attachment, is an attachment of the goods of foreigners found within a city or liberty, for the fatisfaction of fome citizen to whom the foreigner is indebted; or it fignifies an attachment of a foreigner's money in the hands ot another perfon.

Foreign Kingdam, a kingdom under the dominion of a foreign prince.

At the inftance of an ambaffador or conful, any offender againt the laws here may be fent for hither from a foreign kingdom to which he hath fled. And, where a ftranger of Holland, or any foreign country, buys goods at London, for infance, and there gives a note under his hand for payment, and then groes away privately into Holland; in that cafe, the leller may have a certificate from the lord mayor, on the proof of the fale and delivery of fuch goods, whereupon a procefs will be executed on the party in Holland.

Foreign Oppofer, or Appofer, an officer in the exchequer that oppofes or makes a charge on all theriffs, \&c. of their green wax ; that is to lay, fines, iffues, amerciaments, recognizances, \&c.

Foreign Plea, fignifies an objection to the judge of the court, by refufing him as incompetent, becaule the matter in queftion is not within his jurifdiction.

Forign Seamen, ferving two years on board Bri tifh fhips, whether of war, trade, or privateers, during the time of war, fhall be deemed natural-born fubjests.

FOREIGNER, the natural-born fubject to fome foreign prince.

Foreiguess, though made denizens, or naturalized,

 rying the iore ail and fot-top fill yad. It, kopeth is afualiy of the main-mat, and the fore-top-bullantmalt is ; the length of the fore-tes.

Foremist Ma ", are thole on hourd a hing that take i: the top-fails, fling the yard, furl the hiis, bowie, trice. and take theie turn at the helm, \& :

FOREST, in (iography, a huge wood; or, a large extent of $q$ round covered with trees. The word is formed of the Latin forcha, which firtt occurs in the capitulars of Charlemagne, and which itfelf is derived from the German $f_{\mathrm{ra}}^{\mathrm{of}} \mathrm{f}$, lignifying the fame thing. Spelman derives it from the Latin foris refat, by seafon forelts are cut of towns. Others derixe forefla from foris. q. d. Forefta, quod fit tuta fatio ferarum, as being a fafe ilation or abode for wild beafts.

The Caledonian and Hercynian forefs are famous in hiftory, The firlt was a celebrated retreat of the ancient Picts and Scots: The latter anciently occupied the greateft part of Europe; particularly Germany, Poland, Hungary, \&ic. In Cetar's time it extended from the borders of Alsatia and Sritzerland to Tranfylvania; and was computed 60 days joumey long, and 9 broad : fome parts or cantons thereof are ftill remaining.

The ancients adored forcfts, and imagined a great part of tieir gods to refide therein : temples were frequently built in the thickett forefts; the gloom and filence whereof naturally infpire fentiments of devotion, and turn men's thoughts within themfelves.

For the like reafon, the Druids made forefts the place of their refidence, periormed their faerifices, intructed their youth, and gave laws therein.

Forest, in Law, is defined, by Manwood, a certain territory of woody grounds and fruitful paftures, privileged for wild beaffs and fowls of foretl, chafe, and warren, to reft and abide under the protection of the king, for his princely delight; bounded with unremoveable marks and meres, either known by matter of record or prefcription; replenihed with wild bealts of venery or chafe, with great coverts of vert for the faid beails; for prefervation and continuance whereof, the vert and venifon, there are certain particular laws. privileges, and officers.

Foretts are of fuch antiquity in England, that, elcepting the New Forett in Hampflire, crected by William the conqueror, and Hampton Court, erected by Henry VIII. it is faid, that there is no record or hiftory which makes any certain mention of their crection, though they are mentioned by feveral writers and in feveral of our laws and thatutes. Ancient hillorians tell us, " that New foreft was raiied by the deftruction of 22 parith churches, and many villages, chapels, and manors, for the frace of 20 miles together, whim was attended with divers judements on the pollerity of William I. who erected it : for William Rufus was there fhot with an arrow, and before him Richard the brother of Henry 1.; and Henry nephew to Robert, the cldeft fon of the Confuereor, did bang by the hair of the head in the bough of the foreit, like unto Abfalunt." Bhount.

Belides the New feref, there are 68 oher forelts in Englad. 13 chake, and more than 700 parks: the fort priscipal forefsare New forelt on the fea, ShireA:

## F C R [ 4 [ $\quad\left[\begin{array}{ll}1\end{array}\right.$

F.uff. wood foreit on the 'Trent, Dean foreft on the Severn, and Windtor fonelt on the Thames.

A forelt in the hands of a tubject is properly the fame thing with a Chase; beimg fubject to the common law, and not to the furelt laws. But a chafe differs from a forct in that it is not enclofed: and likewilc, that a man may have a chate in mother man's ground as well as his own; being indeed the liberty of keeping beants of chafe, or royal game thicrein, protected even from the owner of the land, with a power of hunting them thereon. Sce Park.

The manner of crecting a forelt is thus: Certain comminitoners are appointed uider the great feal, who view the ground intended for a foreft, and fence it round; this commilfion being returned into chancery, the king cauteth it to be proclaimed throughout the county where the land lieth, that it is a forelt; and prohibits all perfons from hunting there, without his leave. Though the king may ercet a foreft on his own ground and wate, he may not do it on the ground of other perfons without their confent; and agreements with them for that purpole ought to be confirmed by parliament.

A foreft, frictly taken, cannot be in the hands of ary but the king; for no perton but the king has power to grant a commiffion to be juitice in eyre of the forent : yet, if he grants a forent to a fubject, and that on requett made in the chancery, that fubject and his heirs thall have juttices of the foreft, in which cale the fubject has a foreft in law.

A fecond property of a foreft is, the courts thereof. See Forest Courts, infra.

A third property is the officers belonging to it, as the juftices, warden, verderer, forefter, agiftor, vegarder, keeper, baiiiff, beadle, \&c. See the articles Agistor, Bailiff, Forester, \&c.

By the laws of the foreft, the receivers of trefpaffes in hunting, or killing of the deer, if they know them to be the king's property, are principal trefpaffers. Likewife, if a trefpafs be committed in a forelt, and the trefpaffer dies, after his death it may be punifhed in the lifetime of the heir, contrary to common law. Our Normen kings punifhed fuch as killed deer in any of their forells with great feverity; alfo in various manners; as by hanging, lofs of limbs, gelding, and putting out eyes. By magna charta de fore? $a$, it is ordained, that no perfon thall lofe life or member for killing the ki:g's deer in ferefts, but thall be fincd; and if the offender has nothing to pay the fine, he flall be imprifored a year and a day, and then be delivered, if he can give lecurity not to offend for the future, \&c. 9 Hen. IIl. c. 1.

Before this ftatute, it was felony to hunt the king's deer; and by a late att, perfons armed and dilguifed, appearing in any foreit, \&c. if they hunt, kill, or theal any deer, \&c. are guilty of felony. 9 Geo. I. c. 22 .

He who has any licenfe to hunt in a foreft or chafe, \&c. is to take care that he does not exceed his anthority; otherwife he ftall be deemed a trefpaffer from the becinning, and be punibed for that $\mathrm{fact}_{\mathrm{z}}$ as if he had no licenfe. .Sce further, the articles Game, and Game-Latw.

Bealt of the foreft are, the hart, hind, bock, doe, boar, wolf, fox, hare, \&.c. The feafons for hunting
whereof are as follow, viz. that of the hart and buck begins a: the feat of St John Baptill, and ends at Holy-rood day; of the lind and doe, begins at Holyrood, and continues till Candlemas; of the boar, from Chrifimas to Candlemas; of the fox, begins at Chrifmas, and continues till Lady-day; of the hare at Michaclmas, and lafts till Candlemas.

Forest-Courts, courts indtituted for the government of the king's forells in different parts of the kingdors, and for the punifhment of all injuries done to the king's deer or venifon, to the vert or greenfwerd, and to the covert in which fuch deer are lodged. Thefe are the couits of Attachments, of Regard, of Sweinmot E, and of Justice-sfat. 1. The court of attachments, woodmote, or forty-days court, is to be held before the verderers of the torelt once in every forty days; and is inftituted to inquire into all offenders againtl vert and venilon: who may be attached by their bodies, if taken with the mainour (or mainouvre, à mann) that is, in the very act of killing venifon, or ftealing wood, or in the preparing fo to do, or by frefh and immediate purfuit after the act is done; elfe they muft be attached by their goods. And in this forty-days court the forefters or keepers are to bring in their attachments, or prefentments de viridi et venatione; and the verderers are to receive the fame, and to enrol them, and to certify them under their feals to the court of julticefeat or fweinmote: for this court can only inquire of but not convict, offenders. 2. The court of regard, or furvey of dogs, is to be holden every third year for the lawing or expeditation of maftiffs; which is done by cutting off the claws of the fore feet, to prevent them from running after deer. No other dogs but maltiffs are to be thus lawed or expeditated, for none other were permitted to be kept within the precincts of the foreft ; it being fuppofed that the keeping of thefe, and thefe only, was neceffary for the defence of a man's houfe. 3. The court of fweinmote is to be holden before the verderers, as judges, by the Iteward of the fweinmote, thrice in every year; the fweins or freeholders within the foreft compofing the jury. The principal jurifdiction of this court is, firft, to inquire into the oppreftions and grievances committed by the officers of the foreft ; "de fuper-oneratione fore/larorium, et aliorum miniftrorum foreffe; et de corum oppreffonibiu: populo regis illatis:" and, fecondly, to receive and try prefentments certified from the court of attachments againft offences in vert and venifon. And this court may not only inquire, but convict alfo; which conviction thall be certified to the court of juftice-feat under the ferls of the jury, for this court cannot proceed to judgment. But the principal court is, 4 . The court of jultice feat, which is held before the chief.juitice in eyre, or chief itmerant judge, capitalis juficiarius in itinere, or his deputy ; to hear and determine all trefpetfes within the foreft, and all claims of franchifes, liberties, and privileges, and all pleas and caufes whatfocver ther in awing. It may alfo proceed to try prefentments in the inferior courts of the forefts, and to give judgment upon conviction of the fwcinmote. And the chief juttice may thercfore, after prelentment made or indietment found, but not before, ilitie his warr ant to the ofticers of the foreit to apprehend the offenders. It may be beld every third year ; and 40 days notice ought to be giver of its n i:tirg. This court

## F O R $\left[\begin{array}{lll}5 & F & O \\ \hline\end{array}\right.$

Fore a. may fine and imprifon for offences within the forest, it
 lies from hence to the court of king's-bencis, to ueclify and redrefs any mal-adminittations of intice; or the chief jutice in evre may adjoum any watas of hw into the court of hing's-vench.

Forest-La:ers, are pecular latw, diftern from the common law of England. Before the mainet ot Chara de Forefla, in the time of King John atd his fon Henry III, confirmed in parliament ty o ilary IIl. offences committed therein were puminel at the pleafure of the king in the fevertt momer. By this charter, many forelts were difafforelted ard itripied of their eppreflive privileges, and regulations were made for the government of thote that remained; particulariy, killing the king's deer was made no longer a capital offence, but only punificd by fine, imprifonment, or abjuration of the realm : yet even in the charter there were fome grievous atticles, which the clemency of later princes have fince by fatute though fit to alter per affifas forefac. And to this day, in trefpalfes relating to the forett, voluntas reputalitur profaro; fo that if a man be taken hunting a deer, he may be arrelted as it he had taken a deer.

Forest-Towns, in Geography, certain towns of Suabia in Germany, lying along the Rhine, and the confines of Switzerland, and fulje it to the houfe of Aufiria. Their names are Rhinefield, Sickingen, Laufanburg, and I ald/but.

FORE-sTaff, an inftrument ufed at fea for tahing the altitudes of heavenly bodies. The fore-1taff, called alfo crofs-Aaff, takes its denomination hence, that the obferver, in ufing it, turns his face toward, the object ; in oppofition to the back-ftaff, where he tums his back to the object.

The fore or cro\{3-ftaff, confifts of a fraight fquare ftaff, graduated like a line of cangents, and four crofles or vanes, which dide on it. The firlt and thorteit of thefe vanes, is called the ten crofs, or vanc, and belongs to that fide of the initrument on shich the divifions hegin at three degrees and end at ten. The next longer vane, is called the thirty crofr, belonging to that Gide of the 1 taff in which the divitions begin at ten degrees and end at thirty, calied the thirty feale. The next vane is called the $\int i x t y$ crofs, and belongs to the fide where the divifions begin at iwenty degrees and end at fixty. The lait and longelt, called the rinety crofs, belongs to the fide where the divifions begin at thirty degrees and end at ninety.

The ufe of this intrument is to take the height of the fun and ftars, or the diftance of two ftars: and the ten, thirty, fixty, or ninety crofies, are to be ufed according as the altitude is greater or lefs; that is, if the altitude be lefs than ten degrees, the ten crof is to be uled; if above ten, but lefs than thirty, the thirty crofs is to be ufed, \&c. Note, For altitules greater than thirty degrees, this inftrument is not fo convenient as a quadrant or fernicircle.

To obferve an Alitude by this infrument.- Apply the flat end of the flaff to your eye, and love at the upper end of the crofs for the centre of the furn or tar, and at the lower end for the herizon. If you fee the thy interad of the horizon, flide the crofs a little neave the eve; and if you fee the fea inftend of the horizon, thide the cofs, father from the eye; and thus continue rwoving till
.ee exality the for or ates centre by the $t$ p of Fscaller the crof, and the thrizon by tie boitom thew of. Then the lecrees and minutes, cut by the ianer edge of the Fortar. crobs upon the fate of the An poultar to the crofs you ule, give the shtude of the fan or thr.

If it be the marinion atitade you want, continue your obiervation as lonz as you find the altitule increafe, ftill moving the crus neater to the eve. By fubtracting the meidian altitu?e thus found from 90 degrees, you will have the zenth dikance. To work accatately, on allowance mul be made for the beight of the eye above the furface of the fea, viz. for one Englih foot, 1 minute; for 5 feet, $2^{\frac{1}{2}}$; for $1=$ feet, $3^{\text {r }}$; for 20 feet, 5 ; for to feet, $\bar{i}$, \&c. Thele mimutes lubtracted from the altitude oblerved, and added to the zenith diftance obierved, give the true altitude and zenith diftance.

To otferve the difance of two fors, or the moon's difance from a far, by the forc-faff-A Aply the indtrument to the eye, and looking to both ends of the crofs, move it nearer or farther from the eye till you fee the two ftars, the one on the one end, and the other on the other end of the crof; ; then the decrees and minutes cut by the crofs on the fide proper to the vane in whe give the laars dillance.

FORESTALLER, a perfon who is guilty of foreftaling. See the next article.

FORESTALLING, in Latu, buying on bargaining fur any corn, cattle, victuals, or metchandife, in the way as they come to fairs or markets to be fold, before they get thither, with an intent to tell the lame again at a ligher price.

The punifhment for this offace, upon coavicton at the quarter feffions by two or more witnelies, is, for the firf time, two months imptifonment and the luts of the goods, or the value ; fur the fecond offence $t^{1 . e}$ offender fhall be imprifoned fix months, and lofe double the value of the goods; for the third ofience he thali fuffer imprifonment during the king's pleafure, forfeit all his goods and chattels, and thand on the pillory : but the itatute does not extend to maltiters buying barley, or to badgers licenfed.

FORESTER, a fworn officer of the forelt, appointed by the king"s letters patent, to walk the fureit at all hours, and watch over the vert and venifon; alfo to make attachments and true prefentments of all trefpaffes committed within the forett.

If a man comes into a foreft in the right, a forefter cannot lawfully beat him before he makes fome refiltance; but in cafe fuch a perion refifts the foretter, he may juitify a battery. And a forelter ihall not be gueittioned for killing a trefpaffer that, after the peace cried to him, will not farrender himfelf, if it be not done on any former malice; though, where trefpaficrs in a fureff, \&c. do kill a perfon that oppofes them, it is murder in all, bectule they were engased in an unlawful act, and therefore maliec is implied to the perfon kilied.

FORETHOUGHT fetosy, in Scas Law, figtifics promeditated murder. Sce Mirpg! m .

FORFAR, a torn of Scotland, and capital of the county of that name, fituated in ㅊ. Lat. 56. 25. W. Lo.g. 2. 32. This town, with Dundce, Cupar, Prilh, and St Andiew's, jumly lind one memher to the Beith farliames., It itnds in the great

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 to the fea, mimot in a fraight line, about $j=$ miles Ing and Leswist four and five mites broad, bounded on the cuath fide by gentic hills, and on the north by the Grampion mountais.

Icrater is a very ancient town, and was once a royal r-blener. Here Malcolm Canmore beld his firt pariiarsent in $\mathbf{1 0 5 7}$. The ruins of his palace are itill to be Sen on the top of an artificial mount of a circular form, afting upen a bale of about three acres of ground, and riarg $; 0$ feet high above the plain. The late of Forfar, it:etching two milec in lengil from ealt to weft, and haif a mile in bieadth, and covering the palace on the north, attorded not only a plentiful fupply of water for every furnofe, but alfo added to the frength of the piace. This lake which abounds with trout, pike, perch, and eel, has been greatly reduced by draming; and Sne mar! has been frumd in itrata from tho to fix and eight feet dsep, with mofs below ten feet deep.

Within this lake were formerly two itlands raifed by art, with buildings on each; to which Margaret, Malcoln: Canmore's queen, retired after the deceafe of hor hatoand. Part of the ruins of thele edifices are ifill to be feen.

Little is known of Forfar till the middle of the $t \rightarrow$ th century, except an act paffed in the 13 th parliament of Jame: VI. 21it July, 1593 , in the following words, which affords a foccimen of the manners and language of the times, "Our foveraine Lorde, underfanding that be acte and ordinance maid anent obfervation of the Sabbath-daie within this realme, the mercatte-daie of the burgh of Forfare, being the head burgh of the fchire, quhilk was Sundaie, is taken from them; and his hienefle not willing that they in onie waies fuld be prejudged hereby, therefore his hieneffe, with advite of the ettaites of this prefent parliament, alteris and changis their laid mercatte-caie from Sundaie to Fridaie, and willis the famen Fridaie oukly to be their mercatte-daie to them in all times hereafter; and the famin to Itande with the like priveleges and freedomes as the Sundaie did of before." The market day has been long held on Saturday.

During the ufurpation of Oliver Cromwell, a detachment of his forces, atter facking Dundee, came to Forfar and burnt all the public records of the place; and the only charter the town now has is one granted by Charlcs II. after his reftoration, confirming all its sncient rights and privileges.

As an evidence of the ignorance and barbarity of the times, it appears from the records of the trials kept in the charter-cheit of Forfar, that nine perfons were condemned and burnt here for witchoraft betwist the vears 1650 and 1662 . Thefe innocent people were 211 tried by a fpecial commifion from the lords of the frivy council at Edinburgh; and although the commifion exprefsly difcharged torturing them on purpole io cxtort a confeffion of their guilt, yet, as it wav then thought meritorious* to obtain confeffion of guilt by whatever means, many inhuman cruelties were exercifed upon the unfortunate objects; particularly, an iron boot was drawn upon one of their legs. and a wedge driven with great force between it and the leg. Another influment, ftill carefully prelirved here, was likewife ufed, and is called the suzch bridie. It is made If iron in the thape of a dog's colhar, with two pikes
on the infide, aionat four inches diftant and too and a fuffor. half lones. Thefe pikes were put intu the mouth, and thire. the collar afterwards buckled ftrait on the bach of the head, to which was aflised mn iron chain, whereby the condommed pertons were led to the place of execution called the Piou-Feld, about a quarter of a mile to the northward of the tusn.

The lirects of Foffr are rather irregular: but many of the houfes are neat and well buik. Otnaburgs and coarfe linets are manufactured here; and many of the inhabitants are employed in making a coarfe kind of ihoes.

Forfar-Shire, a county of Scotiand, of which Forfar is the capital. Including Angus, Glenila, Glenefk, and Glenprofin, it extends between $4^{2}$ and 50 miles from eaft to welf, and t 6 were broadent, though in fome places the breadth does not exceed five miles. On the north it is divided from the Brae of Mar by a ridge of the Binchinnan mountains ; it is bounded on the fouth by the frith of Tas and the Britih ocean, on the eaft by Mearns, and on the welt by Perthhire. Part of the Grampian mountains runs through this county, which is agreeably diverfified with hill and dale. It produces fome lead and iron, together with freeitone, flate, and limetone. Coarfe linens and fail-cloth are the chiet manufactures of the county. It is well watered with lakes, rivers, rivulets, and fountains, fhaded with large forefis, roughened with brown mountains and waved with green hills interfperfed with fie!ds and meadows, and adorned with fine feats and plantations. Their heaths and woods abound with hart, hind, roebuck, and moor game; their ftreams are focked with trout and falmon. Their hills are covered with flocks of theep, and their fields afford plentiful harveits of wheat and all forts of grain. The mountains to the weft and north are inhabited by Highlanders: but the Lowlanders poffefs the towns and champaign country, and are remarkable for their politenets and hofpitality.

The population of this county in 1801 amounted to $9-778$. But in the following table is exhibited a view of its population, at two differert periods.



FORFEITURE, originally fignihes a tranfgreffion or ofitnce againt fome penal law. Ithe word in formed of the bafe Latin firiffafura; whence forfaifura and forfaizura, and the Freach forfuit. Forisfátura comes of forifacere; which, according to Ihdore, fignines to " hurt or offend," facere con:ra ratonem; and which is not imprubably derived of foris " out," and fucere," to du," q. d. an action out of ru'e or contrary to the rules. Borel will have forfat derived from the ufing of force or viulcuse: L, bincau, in his gloftary, will have forifata propealy to fignify a mulct or amend, not a forfit; which latier he derives from the Bas-Bieton forfed, " a penalty."

But, with us, it is now more frepuently uled for the efiect of fuch tranfgreltion; or the lufine fonce right, frivilege, eftate, honour, oface, or effer, its confequence thercof; thas for the trandarepon itfelf.

Forfeiture difers from corffenion, it that the former is mure general; while conficition is forticulaly apflied to luch thing as beemene fonfitel to the binge
 nobody clams.

Forfizures may be eitleer in civil or continai cras.


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eftate for life or years, may forfeit it many ways, as well Fne as by treafon or felony; luch as alienation, claiming a greater eftate than he hath, or allirming the reverlion to be in a ftranger, \&c. When a tenamt in tail make leafes not warranted by the itatute; a copyholder commits wafte, refufes to pay his rent, or do fuit of court; and where an eftate is granted upon condition, on non-performance thereof, \&c. they will make a forfeiture.

Entry for a forfeiture ought to be by him who is nest in reverfion, or remainder, after the ellate for feited. As if a tenant for life or yeat commits a forfeiture, he who bas the immediate reverfion or remainder ought to enter, though he has the fee, or only an eftate. tail.
II. Forfeiture in criminal cafes is twofold ; of real, and perfonal eftates.

1. As to real eitates by Attander in high treat fon, a man forfeits to the hing all his lands and tenements of inheritance, whether fee-fimple or fee-tail ; and all his rights of entry on lands and tenements, which he had at the time of the offence committed, or at any time afterwards, to be for ever velted in the crown; and alfo the profits of all lands and tenements, which he had in his own righi for life or years, lo long as fuch intereft thall fubift. This forfeiture velates $B / x, k, o r=$ bachwards to the time of the treafon committed; fo at coworm. to avoid all intermediate fales and encumbrances, but not thofe before the fact : and therefore a wife's jointure is not forfcitable for the trealon of her huiband; becaufe fettled upon her previous to the treafon committed. But her dower is forfcited, by the exprefs provition of itatute 5 and 6 Edw . VI. c. It. And yct the huband thall be tenant by courtefy of the wife's lands, if the wife be attainted of treafon; for that is not prohibited by the itatute. But, though after attainder the forfeiture relates back to the time of the treaion committed, yet it does not take effect unlefs an attainder be had, of which it is one of the fruits; and therefore, if a traitor dics before judgment pronounced, or is killed in open rebellion, or is hanged by martial law, it works no forfeiture of his lands: for he never was attanted of trafon. But it the chief juatice of the Ling's bench (the fupreme coroner of all England) in perfon, upon the view of the body of him hilled in open rebellion, records it and retums the aecord into his own court, both lands and guods ilall be forfeited.

The natural juftice of forfeiture or confifation of property, for treafon, is founded on thi, confideration : That lie who hath thus violated the fundamental priacipes of govermment, and broken his part of the original contract between hing and people, hath abandoned his connexions with fociety, and hath no longet any night to thofe advantages which before belonged to him perely an a member of the community ; among which facial aciantages, the right of tranfenting or tranfmitting property to whels is une of the clief. Such forieiture, moseover, wherely his pulterity muft furier as well as lianfelf, with help to rettrain a man, not only ly the fante of his duay, and dreat of perfonal punihment, but alfo by his pathom and natural affections; aud will internll every dey nelent and relation he has to keep hine from offendiag: acordias to that 1, waiful letament of (iicoo, " nec iom me frat quan

 cmicires pa"chts ratubicue ration.." And therefore Aulus Cafecilius, a Roman lawyer in the time of the tiumbirate, ufed to hoalt that he had two reafons for defifiting the power of the tyrants; his old age and his want of chiidren; for chiidren are pledges to the prince of the fanher's obedience. Yet many nations have thought, that this pollmuncus punilhment furours of hardluip to the imocent; efpecially for crimes that do not llike at the very root and foundation of fociety, as treafon againit the government expresly docs. And therefore, although confifations were very frequent in the times of the earlier emperors, yet Arcadus and Honorius, in every other intance but that of treafon, thought it more jutt, iti e/li prenam, ubi et nova c?; and ordered, that " peccala fius teneant autores, nec alecrius progrediatur mitu;, quam repcriatior delituon;" and Jultiaian alio made a law to reftrain the punifhment of relaions; which directs the forfeiture to go, except in the cafe of crimen macifitis, to the next of kin to the delinquent. On the other hand, the Macedonian laws extended even the capital punifhment of treafon, not only to the children, but to all the relations of the delinquent; and of confe their eflates munt be alfo forfeitec, as no man was left to inherit them. And in Germany, by the fanous golder bull (copied almoft rerkatim from Juntinian's code), the lives of the fons of fuch as confpire to kill an elector are fpared, as it is exprefied, by the emperor's farticular hounty. But they are deprived of all their effects and rights of fuccelfion, and are rendered incapable oi any honour ecclefallical and civil: to the end that, being always poor and neceffitous, they may for ever be accompanied by the infamy of their father; may languin in continual indigence; and may find (fays this mercilefs ediat) their runidment in living, and their relicf in dying."

In England, forfeiture of lands and tenements to The crown for treafon is by no means derived from the sendal policy, but was antecedent to the eflablithment of that fyftem in this illand; being tranfmitted from our Saxon ancellore, and forming a part of the ancient Scandianvian conttitution. But in certain treafons relating to the coin (which feem rather a fpecies of the rrmen fol/a than the crimen luefie maiefatis), it is provided by fome of the modern latutes which conftitute the once, that it diall work no forfeture of lands, Gave only for the life of the offerders; and by all, that :t fall not deprive the wife of her dower. And, in orde: to abolin fuch hereditary punilhment entirely, it was enafted by flatute 7 Amn. c. 21. that, after the deceafe of the late pretender, no attainder for treafon 1 ould extend to the difnheriting of any hair, nor to the prejudice of any perion, other than the traitor himdff. By which the law of fore:tures for high trea-- $n$ would by thix time have bee: at an end, had not a tob fer quent flatute intervened to give them a longer duThe lindory of this matter is fomewhat finand worthy obicreation. It the time of the An, the crime of trention in seotind wis, by the in many refiest, diferent fom that of tha؛ M Meland, and percicutarly in its conserguence




in both pats of the united kingdons. In nerv-ma- Forieitnre. disling thele laws, the Scots nation and the Englifh houfe of commons ftruggled hard, partly to maintain, and partly to acquire, a total inmunity from forfciture and corruption of blood: which the houfe of lords as firmly ?evilted. At length a compromife was agreed to, which is etrablified by this flatute, viz. that the fane crimes, and no other, flould be treafon in Scotland that are fo in England; and that the Englifh forfeitures and corruption of blood thould take place in Scotland till the death of the then pretender, and then ctafe throughout the whole of Great Britain : the lords artfully propoing this temporary claufe, in hopes (it is faid) that the prudence of fucceeding parliaments would make it perpetual. This has partly been done by the itatute 17 Geo. II. c. 39 . made in the year preceding the late rebellion), the operation of thefe indemnifying claufes being thereby thll farther fufpended till the death of the fons of the pretender.

In petit treafon and felony, the offender alfo forfeits all his chattel interefts abfolutcly, and the profits of all treehold eftates during life; and after his death all his lands and tenements in fee fimple (but not thofe in tail) to the crown, for a very fhort period of time: for the king fhall have them for a year and a day, and may commit therein what wafte he pleafes; which is called the king's year, day, and wate. Formerly the king had only a liberty of committing watle on the lands of felons, by fulling down their houfes, extirpating their gardens, ploughing their meadows, and cutting down their woods. And a punifhment of a fimilar fpirit appears to have obtained in the criental countries, from the decrees of Nebuchadnezzar and Cyrus in the books of Daniel and Ezra; which, belides the pain of death inflicted on the delinquents there fpecified, ordain, " that their houfes thall be made a dunghill." But this tending greatly to the prejudice of the public, it was agreed in the reign of Henry I. of England, that the king flould have the profits of the land for one year and a day in lieu of the deftruction he was otherwife at liberty to commit : and therefore magna charta provides, that the king thall only hold fuch lands for a year and a day, and then reltore them to the lord of the fee, without any mention made of wafte. But the flatute ${ }_{17}$ Edward II. de prerogativa regis, feems to fuppofe, that the king flhall have his year, day, and watle; and not the year and day inflead of wafte: which Sir Edward Coke (and the author of the Mirror before him) very jufly look upon as an encroachment, though a very ancient one, of the royal prerogative. This year, day, and wafte, are now ufually compounded for; but ctherwife they regularly belong to the crown : and after their expiration the land would naturally have defended to the heir (as in gavelkind tenure it Rill does) did not its feudal quality intercent fuch defent, and sive it by way of efcheat to the lond. Thete forfitures for felony do alfo arife only upen attaind $\cdot \mathbf{r}$; and therefure a felo de fe forteits ro latids of imeritance or frethold, for he never is attwinted as a fiton. They likewife relate bark to the ti:ne the ofence was commited as well as forfeitures Gor treafon, fo an to avoil all internedtate charges and co:viy nces. This may be hard upma fuch as have waseriy enared with the ofender; but the cruelty and treach mat lie on the port, not of the law, but

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Forfeiture of the criminal: who has thus knowingly and dilhoneftly involved others in his own calamities.
2. The forfeiture of goods and chattels accrucs in every one of the high kinds of offence; in high treafon, or mifprifion thereof, petit treafon, felonies of all forts whether clergyable or not, felf murder or felony de $\int e$, petty larceny, itanding mute, \&c. For flight alfo, on an accufation of treafon, felony, or even petit larceny, whether the party be found guilty or acquitted, if the jury find the flight, the party thall forfeit his goods and chattels: for the very flight is an offence, carrying $w^{-1 / h}$ it a ltrong prefumption of guilt, and is at lealt an endeavour to elude and to ititle the courfe of juftice prefcribed by the law. But the jury very feldom find the fight : forfeiture being looked upon, fince the valt increafe of perfonal property of late years, as too large a penalty for an offence to which a man is prompted by the natural love of liberty.

There is a remarkable difference between the forfeiture of lands and of goods and chattels. (I.) Lands are forfeited upon attainder, and not before; goods and chattels are forfeited by conviction. Becaufe in many of the cafes where goods are forfeited, there never is any attainder; which happens only where judgment of death or outlawry is given : therefore, in thofe cafes, the forfeiture mult be upon conviction, or not at all; and, being neceffarily upon conviction in thofe, it is fo ordered in all other cafes, for the law ioves uniformity. (2.) The forfeiture of lands has relation to the time the fact was committed, fo as to avoid all fublequent fales and encumbrances: but the forfeiture of goods and chattels has no relation backwards; fo that thofe only which a man has at the time of conviction fhall be forfeited. Therefore a traitor or felon may bona fide fell any of his chattels, real or perfonal, for the futtenance of himfelf and family between the fact and conviction; for perfonal property is of fo fluctuating a nature, that it paffes through many hands in a fhort time; and no buyer could be fafe, if he were liable to return the goods which he had fairly bought, provided any of the prior venders had committed a treafon or felony. Yet if they be collufively and not bona fide parted with, merely to defraud the crown, the law (and particularly the ftatute 13. Eliz. c. 5.) will reach them ; for they are all the while truly and fubftantially the goods of the offender : and as he, if acquitted, might recover them himfelf, as not parted with for a goud confideration; fo, in cafe he happens to be convicted, the law will recover them for the king.

FORFEX, in Roman antiquity, was a way of drawing up an army in the furm of a pair of fheers. It was intended to receive the cuncus or wedge, if the enemy fhould make ufe of that figure. For when the firfex opened to admit the wedge, they had an opportunity of defeating their defign, and cutting them in pieces.

FORFICULA, the LARWig, a genus of infects belonging to the order of coleoptera. See Estonology Index.

FORGE, properly fignifies a little furnace, wherein fmiths and other artificers of iron or tteel, \&c. heat their metals red hot, in order to foften them and render them more malleable and manageable on the anvil.

An ordinary forge is nothing but a pair of bellows, she nozzle of which is directed upon a fmooth area, Vor. IX. Part I.
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on which coalo are placed. The nozzie of a pair of bellows may be alfo directed to the bottom of any furnace, to excite the combuttion of the coals plared there, by which a kind of forge is formed. In laboratories, there is generally a imall furnace confifting of one cylindrical piece, open at top, which has at its lower fide a hole for receiving the nozzle of a double bellows. This kind of forge furnace is very convenient for fufions, as the operation is quickly performed, and with few coals. In its lower part, two inches above the hole for receiving the nozzle of the betluw, may be placed an iron plate of the fame diameter, fupported upon two horizontal bars, and picrced near its circumference with four holes diametrically oppofite to each other. By this difpofition, the wind of the bellows, puibed forcibly under this plate, enters at thete four holes ; and thus the heat of the fire is equally diftributed, and the crucible in the furnace is equally furrounded by it. This contrivance is ufed in the forgefurnaces for melting copper, with this difference only , that thefe furnaces are fquare, which is a matter of no confequence.

As the wind of bellows ftrongly and rapidly excites the action of the fire, a forge is very convenient when a great heat is to be applied quickly: but it is not fuitable when the heat is to be gradually increafed.

The forge, or blaft of bellows, is ufed in feveral operations in fmall ; as to fufe falts, metals, ores, \&c. It is alfo much ufed in works in the great, which require ftrong heat, without much management; and chiefly in the fmelting of ores, and fufion of metallic matters.

Forge is alfo ufed for a large furnace, wherein iron ore, taken out of the mine, is melted down : or it is more properly applied to another kind of furnace, wherein the iron-ore, melted down and feparated in a former furnace, and then calt into lows and pigs, is heated and fufed over again, and beaten afterwards with large hammers, and thus rendered more foft, pure, ductile, and fit for ufe.

Forge, in the train of artillery, is generally called a travelling furge, and may not de improperly called a portable fmith's fhop: at this forge all manncr of fmith's work is made, and it can be ufed upon a march as well as in camp. Formerly they were very ill contrived, with two wheels only, and wooden fupporters to prop the forge for working when in the park. Of ldte years they are made with four wheek, which anfwers their purpofe much better.

FORGE for red-lot Balls, is a piace where the ball: are made red hot before they are fired off: it is buil, about five or fix feet below the furface of the ground, of itrong brick-work, and an iron grate, upon which the balls are laid, with a large fire under them.

FORGER, in Lazw, one guilty of forgery.
FORGERY (from the French forger, i. e. accudare, fabricare, " to beat on an anvil, forge, or form,") may be defined at common law, to be " the fraudulent making or alteration of a writing, to the prejudice of another man's right :" for which the offender may fuffer fine, imprifonment, and pillory. And alfo, by a variety of ftatutes, a more fevere punihment is inflicted on the offender in many particular cafes, which are fo multiplied of late as almot to become genera!. We tha! mention the principal inflances.

By fatute 5 liliz. c. 14. to forge or make, or kuow 13

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rergery. incty to puith or give in cridence, any forgel deed, court-roll, u. sil!, with intent to afte, the right of real 1roperty, either freehold or copyhold, is punined by a forfeiture to the party grieved of doable colts and damenes; by ftanding in the pillory, and having both liv cars cut off, and his nollsils ilit and feared; by forfiture to the crown of the profits of his lands, and ty perpetual imprifoment. For any furgery relating ts a term of years or annuly, bonl, obligation, acquitance, releafe, or difcharge of any dejt or dematad of any perfonal chattels, the tame forfecture is given to the party grieved; and on the oftender is iatlictel the pillory, lofs of one of his ears, and half a jear's imprifonment : the fecond ofience, in both cales, being fclony without benefit of clergy.

Befles this general act, a multitude of others, fince the Revolution (when paper credit was firft eltablithed), have inflicted capital punilhment on the forging, altering, or uttering as true when forged, of any baik bills or notes, or cther fecurities; of bills of credt iflued from the exchequer; of South Sea bends, suc.; of lottery dickets or orders; of army or nuy debentures; of Fait lucia bond, ; of writings under fial of the London or royal exchange affurance; of the hand of the receiver of the pre-fines, or of the accountantgeneral and certain other officers of the count of cin? cery; of a letter of attomey or other power to receise or transfer itock or annuities; and on the perfonating a proprietor thereo, to receive or trinsfer fuch annuitiec, fock or dividends: alfo on the perfonating, or procuring to be perfonated, any feaman or other perfon, entitled to wages or other noval emoluments, or any of his perfonal reprefentatives; and the taking, or procuring to be taken, any falle oath in order to obtain a probate or letters of adminiflration, in order to receive fuch payments; and the forging, or procuring to be forged, and likewife the uttering or publithing, as true, of any counterfeited feaman's will or power: t) which may be added, though not itrictly reducible to this head, the counterfeiting of Mediterranean paifos under the hands of the loros of the admiralty, to protect one from the piratical itates of Barbary; the forging or imitating of any ftamps to defraud the public revenue; and the forging of any marriage regiter or licente: all which are, by difinct act of parliament, made felonies without beneft of clergy. By fatutes 13 Geo. III. c. 52 . \& 59. forging or counterfeiting any Itamp or mark to denote the ftandard of gold and tilver plate, and certain other offences of the like tendency, are punilhed with tranfportation for $1+$ years. By itatute 12 Geo. III. c. A's. certain frauds on the tamp-duties, therein defcribed, principally by aing the fame ftam-s more than once, are made fingle thony, and liable to tranfportation for feven years. And the fame punifhment is inflicted by ifatute 13 Geo. 111. c. $3^{8 .}$. on fuch as counterfeit the common * al of the corporation for manufacturing plate glats (thereby erected), or knowingly demand money of the comany by virtue of any writing under fuch counterSct ital.

1here are alfo two other general baws with regard ir forgery; the one 2 Gco. II. c. 25. whereby the fift Whence in forging or procuring to be forged, acting or , Whines therein, or uttering or publifhing as true, ary frged deed, will, bond, reriting obligatory, bill of en-
change, fromiliory note, indorfement or affignment thereuf, or any acquittance or receipt for money or goods, with intention to defraud any perfon (or corporation), is made felony without benefit of clergy. And by ttatute 7 Geo. II. c. 22. it is equally penal to forge, or caufe to be forged, or utter as true, a counterfeit acceptance of a bill of exchange, or the number of any accountable reccipt for any note, bill, or any other fecurity for money, or any warrant or order for the payment of money, or delivery of goods. So that, through the number of thele general and fpecial provinicts, there is now hardly a cafe poffible to be conceived, wherein forgery, that tends to defraud, whether in the name of a real or fictiticus perion, is not made a capital crime.

Forging, in Laze, the act of Forgery.
Forging, in fmithery, the beating or hammering iron on the anvil, after having firft made it red hot in the forge, in order to extend it into various forms, and fathion it intc various works. See Forge.

Thert are two "ays of forging and hammering iron. One is by the force of the hand, in which there are ufually feveral pcrions employed, one of them turning the iron and hamnering likewife, and the relt only hammering. The other way is by the force of a wa-ter-mill, which railes and works feveral huge hammers beyond the force of man; under the ftrckes whereof the workmen preient large lumps or pieces of iron, which are futtaned at one end by the anrils, and at the other by iron chains faftened to the ceiling of the forge. See Mill.

This laft way of forging is only ufed in the largett works, as anchors for thips, \&ic. which ufually weigh feveral thoufand pounds. For the lighter works, a fingle man ferves to hold, heat, and turn with one hand, while he hammers with the other.

Each purpole the work is detigned for requires its proper heat ; for if it be too coid, it will not feel the weight of the hammer, as the fmiths call it when it will not batter under the hammer; and if it be too hot, it will red fear, that is, break or crach under the hammer.

The feveral degrees of heat the fmiths give their iruns, are, firit, a blood-red heat; fecondly, a whiteHame heat; and thirdly, a fparkling or welding heat.

FORISFAMILIATION, in Law. When a child, upon receiving a portion from his father, or otherwife, renounces his legal title to any further fhare of his father's fucceflion, he is faid to be forisfomiliated.

FORK, a well known intrumet, confiting of a handle and blade, divided at the end into two or more points or prongs.

The pitch-furk is a large utenfil of this conftruction, employed in hay-making, \&c.

The table fork, an inflrument now fo indifpenfable, did not come into ufe in England till the reign of James I. as we leam from a remarkable paffage in Coryat. The reader will prebably fmile at the folemn manner in which this important difcovery or innovation is related: "Here I will mention a thing that might have been fpoken of hefore in difcourfe ot the firft Italian townes. I obferved a cuftom in all thore Italian cities and townes through the which I paffed, that is not uled in any other country that I faw in my travels, neither do I thinke wat any other nation of Chriftendoras

## $\mathrm{F} O \mathrm{~B} \quad\left[\begin{array}{lll}1 & \mathrm{j} & \mathrm{F} O \\ \mathrm{R}\end{array}\right.$

sume dutin wee it, but only Itaiy. The Itation and alfo molt ittangers that are commorant in lasly, doe always at their neenis ufe a little forke when they eat their meate ; for while with their knife which they bold in one hand they cut the mente out of the difs, they faiten the forke which they hold in the otlier hand upo: the fime dith, fo that whatioever be be that fitting in the company of any others at meale thall unadviledly touch the dish of meat with his fingers from which all the table doe cut, he will give occafion of offence unto the company as having trantgrefied the lawes of good manners, infomuch that for his error he hall be at leat brow-beaten if not reprehended in wordes. This form of feeding I underftand is geserally ufed in all parts of ltaly, their forkes for the moit part being made of yrom, iteele, and fome of filver, but thofe are ufed only by gentlemen. The reafon of this their curiofity is, becaule the Italian cannot by any means indure to bave his dihn touchcd with fingers, feeing all men's fingers are not alike cleane. Hereuron I myfelf thought good to imitate the Italian fahion by this forked cutting of meate, not only while I was in Italy, but alio in Germany, and often times in England fince I came home: being once quipped for that frequently ufing my forke, by a certaia learned gentleman, a familiar friend of nine, Mr Lawrence Whitaker; who in his merry humour doubted not to call me a table furcifir, only for ufing a fcrke at feeding, but for no other caule."

FORLI, an ancient and confiderable town of Italy, and eapital of a territory of the fame name, in Romagna, with a bihop's fee. The public fiructures are very handiome; and it is feated in a fertile, healthy, and pleafant country, 10 miles fouth-eat of Faenza. and 45 north-ealt of Florence. E. Long. 12. 1. N. Lat. 44. 29.

FOR LORN-HOPE, in the military art, figrifies men detached from feveral regiments, or otherwife appoint$e d$, to make the firit attack in day of battle; or, at a fiege, to itorm the countericarp, mount the breach, or the like. They are fo called from the great danger they are unavoidably expofed to; but the word is old, and hegins to be obfolcte.

FORM, in Picyfics, denotes the manner of being peculiar to each body; or that which conftitutes it fuch a particular body, and diftinguifhes it from every other.

Mr Harnis ufcs the term form likewife in another fenfe, as an cfficient animating principle; to which he imppofes Uvid to refer in the firtt lines of his Metamorphofis,

## In no:'a fert aminels mutitas dicere formas, C'rapora.———

Thefe animating forms are of themfelves no objects either of the ear or of the eye; but their nature or character is underitood in this, that were tbey never to eaert their proper energies on their proper fubjects, the marble on which the fculptor exerefies his att would remain for ever thapelefs, and the harp from which the herper calls furth founds would remain for ever filent.

Thus, allo, the animating form of a matural body is neither its organization nor its figure, nor any other of thofe inferior forms which anake up the fyitem of
its vitible çutlitics: but it is the power, whinh is yet S..m. able to preduce, preferve, mid enpley thefe. It is ine - , -a, puwer, which firit move, and then conducts that la tent procefs, by which the acom becomes an oak, and the embrys becomes a man; by which dizetion is performed in plants and animals, atd, which departing, the body ceates to live, and its thembers putiefy : and by which every being produces another like itielt, and every feccics is contimued. In animals, it is that higher faculty, which by emploving the organs of fenfe, peculiar to them as animals, ditinguihes them as fenlitive beings from vegetables; and $\mathrm{it}_{\mathrm{i}}$ is alio that more noble faculty, which by its own divine vigour, matilted perhaps with organs, makes and denominates him a being intellective and rational. So that: Mr Harris reckons two forts of forms, thofe which are pallive elements, and thofe which are eflicient caules. And all of them agree in this, that they give to every being its peculiar and diftinctive charater : and on the whole he concludes, that form appears in part, to be an element, and in part an efficient caule, i. e. a caufe which affociates the contituent elaments of natural fubftances, and which employs the;n, when afluciated, according to their various and peculiar characturs.

The philofophers generally allow two principles of bodies: mater, as the common bafis or fubitratum of all; and form, as that which fpecifies and diftinguifhes each; and which added to a quantity of common mat ter, deternines or denominates it this or that ; woud, or fire, or athes, \&c.

Subltantial forms feem to have been firft broached by the followers of Ariftotle, who thought matter, under different modes or modifications, not fefiecient to conititute different bodies; but that formething fubitantid was neceflary to let them at a greater diftance: and thus introduced fubikantial forms, on the footing of fouls, which feecify and dittinguith animals. What led to this erroneous notion were the circumitances of life and death: For obterving, that, as foon as the foul was departed out of a man, all motion, refpiration, nutrition, \&ic. immediately ceated, they concluded, that all theic functions depended on the foul, and confequently that the foul was the form of the animal body, or that which conflituted it fuch: thit the foul was a fubttance, independent of matter, no body doubted; and hence the forms of other bodies were concluded equally fubitantial. But to this it is andwered, that though the foul be that by which a man is man, and coniequently is the form of the human body, as human; yet it does not follow, that it is properly the form of this body of ours, as it is a body; nor of the feveral parts thereof, contidered as diftinct from each other : For thofe feveral parts have their proper forms fo clofely comnected with their matter, that it remains infeparable therefrom long after the foul has quitted the body; thus ileih has the form of lleth, bone of bone, \&ic. long atter the foul is removed as well as before. The truth is, the body does not become incapable of performing its accullomed functions becaufe the foul has delerted it; but the foul takes its leave, becaufe the body is not in a condition to perform its functions.

The ancient and modern corpufeular philofophers, therefore, with the Cartefians, exclude the notion of fubitantial forms; and thow, by many arguments, that 13 2 the

Form.
the form is only the modus or manner of the body it is inherent in. And as there are only three primary modes of matter, viz. figure, relt, or motion, with two others arifing therefrom, viz. magnitude and fituation, the form of all bodies they hold to confift therein; and lippofe the variations thefe modes are capable of, fufficient to prefent all the variety obfervable in bodies.

Forms are ufually diltinguined into s/fential and $a c$ ciutnial.

Eflential. Though the five modes above mentioned, generally taken, be adventitious; yet to this or that body, c. $g^{r}$. to fire or water, they arc effential: thus, it is accidental to iron, to have this or that maguitude, figure, or fituation, fince it might exift in different ones ; yet to a knife or hammer, the figure, magnitude, and folition of parts, which conflitute it a hammer or knife, are cffential; and they cannot exift or be conceived without them. Hence it is inferred, that though there be no fubitantial, there are effential, forms, whereby the feveral fpecies of bodies become what they are, and are diltinguithed from all others.

Alcidental forms, are thofe really inherent in bodies, but in fuch manner as that the body may exift in all its perfection without them. Such as whitenels in a $\mathrm{wal}^{\prime}$, heat in water, a figure of a man in wax, \&c.

Form is allo ufed, in a moral lenfe, for the manner of being or doing a thing according to rules: thus we fay, a form of government, a form of argument, \&ic.

Form, in Law, the rules eftablifhed and requifite to be obferved in legal proceedings.-The formal part of the law, or method of proceeding, cannot be altered but by parliament; for if once thefe outworks were demolilhed, there would be an inlet to all manner of innovation in the body of the law itfelf.

Form, in carpentry, is ufed to denote the long feats or benches in the choirs of churches or in fchools, for the priefts, prebends, religicus, or fcholars, to fit on. Du Cange takes the nane to be derived from hence, that the backs of the feats were anciently enriched with figures of painting and fculpture, called in Latin furmere typi. In the life of St William of Rofchild, we meet with forma as fignifying a feat for an ecclefiaftic, or religious, in a choir; and in that of St Lupicin, we have formula in the fame fenfe. In the rule of the monaftery of St Cæfarea, the man who prefides over the choir is called primiceria, vel formari.

At fchools, the word form is frequently applied to what is otherwife termed a clafs. See Class.

Form alfo denotes the external appearance or furface of a body, or the difpofition of its parts as to the length, breadth, and thicknefs.

Form is alfo ufed among mechanics, for a fort of mould wherein any thing is fathioned or wrought.

Frinter's FORM, an affemblage of letters, words, and lizies, ranged in order, and fo difpofed into pages by the compofitor; from which, by means of ink and a prefs, the printed fheets are drawn.

Every form is enciofed in an iron chafe, wher in it is firmly locked by a number of pieces of wood; fome loms and narrow, and others of the form of wedges. Ithere are two forms required for every theet, one for
each fide; and each form confifts of mere or fewer pages according to the fize of the hook.

Hatter's FGRA, is a large block or piece of wood, of a cylindrical figure; the top thereof rounded, and the bottom quitc that. Its ufe is, to mould or fathion the crown of the hat, after the matter thereof has been beaten and fulled.

Papermake'r's Form, is the frame or mould wherein the fhects are fallioned. See Paper.

FORMA paUperis, in law, is when a perfon has juft caule of fuit, but is fo poor that he cannot defray the nfual charges of fuing at law or in equity; in which cafe, on making oath that he is not worth 51 . in the world, on all his debts being paid, and producing a certificate from fome lawyer that he has good caule of fuit, the judge will admit him to fue in forma pauperis; that is, without paying any fee to counfellors, attorneys, or clerk: the itatute in Hen. VII. c. 12. having enacted, that counfel and attorneys, \&c. fthall be affigned to fuch poor perfons gratis. Where it appears that any pauper has fold or contracted for the benefit of his fuit whilft it is depending in court, fuch caufe thall be thenceforth totally difmiffed; and a perfon fuing in forma pauper is fhall not have a new trial granted him, but is to acquicfee in the judgment of the court.

FORMAL, fomething belonging to or conftituting the form of a thing. See Form.

FORMALITY, the quality of a form, or formula; or that which conflitutes and denominates them fuch.

Formality, as defined in the fchools, is any manner wherein a thing is conceived; or a manner in any object, importing a relation to the underitanding, whereby it may be diftinguifhed from another object. Thus, animality and rationality are formalities. The Scottifts made great ufe of formalities, in oppofition to the virtualities of the Thomifts.

Formalities, in matters of law, are frequently ufed for the formulas themfelves, or the rules prefcribed for judiciary proceedings. In contracts of ftrict law, all the formalities muft be flrictly obferved: an omiffion of the leaft formality may ruin the whole convention.

The term is alfo ufed for a certain order or deco. rum to be obferved.

FORMAN, Andrew, archbiftiop of St Andrew's, earl of Pittenweem, and of Cottingham in England, one of the lords of the regency appointed by the ftates during the minority of King James V. of Scotland, legate à latere, primate of all the kingdom of Scotland, and archbifhop of Bourges in France, was defcended from the family of the Formans of Hutton in the fhire of Berwick, and is confidered to have been one of the belt ftatefinen of the age in which he lived. He was employed in 1501 , along with Robert Blackader archbithop of Glafgow and Patrick earl of Bothwell, to negotiate a match between Ja. IV. of Scotland and Margaret eldeft daughter of Hen. VII. of England, which next year was ratified by the Scottilh ambafladors. He was afterwards frequently employed as Scots ambaffador to Rome, England, and France, upon the moft important occafions. In 1514 he was tranflated from the fee of Moray, to which he had been appointed in 1502 , to that of St Andrew's. During the time of

Forman. his poffefling the former, he was employet as mediator betwist Poge Julins II. and Louis X II. of France, who were at that time at variance; and he happily fucceeded in conciliating the difference. Having taken leave of the Pope, he paffed through France on his return home, where he was hindly received by the king and queen, who beftowed upon him the bithopric of Bourges in France, which annually brought him in 400 tons of wine, 10,000 franks of golt, and wher fmaller articles. Befides all this, he was mult liberally rewarded by Pupe Julius, who promoted him to the archbilhopric of St Andrew's, as has been already mentioned ; conferred on bim the two rich abbeys of Dunfermline and Averbrothic; and made bin his legate is latere. At that time, however, there were two other candidates for the archiepifopal fee. The learned Gavin Druglas, bilhop of Dunkeld, having been nominated by the queen, had actually tahen polfellion of it; but John Hepburn, a bold and factious man, baving teen preferred by the monks, drove out the officers of Gavin Douslas, and placed a flrong garrifon in the cattle. So great was the power of this man, that when Ferman was nominated by the Pope, no ferfon could be found who durit proctain the bulls for his election. At lat Lord Home, at that time the moit powerful nobleman in Scotlan!, wis induced, by large promites, belides fome gitts of great confequence, among which was the donation of the abbacy of Coldingham to his youngett brother David, to undertake the talk. It was executed at Edinburgh and St Andrew's; to which places Lord Home's brother went with 12,000 men; though the duing of it, contrary to Forman's inclination, proved a fource of much trouble to that nobleman afterwards. The quarrel betwist Hepburn and Forman, however, was at laft terminated by the latter furrendering the billoupric of Moray, as well as fome years revenue of the archbifhopric itfelf; paying Hepburn alfo 3000 Fiench crowns annually out of his eceleliatical revenues. On the appointment of the duke of Albany to the regency, Hepburn endeavoured to undermine the primate's credit with that nobleman, by reprefenting him as one who had in a manner collected all the money in the country, and who confequently might endanger the tranquillity of the kingdom. Thefe infinuations, however, were but little regarded by the regent ; and Forman had the good fortune afterwards to make up a difference between him and the nobility, which was likely to be attended with much bloodihed. In 1517, the archbihop was appointed by the flates one of the Iords of the regency, on occafion of the duke of A1bany's going to France. We have already mentioned his embafly to Pope Julius II. In M•Kenzie's Lives we are informed, that in the collection of the Letters (f the Scottilh Kings from the year 1505 till the year 1626 , in the lawyers library, there is a letter from that pope to King James IV, wherein he not only highly commends Forman, but likewife promiles that at the firll creation of cardinals he fhould be made one. This letter is dated the 6th of May 151t: but the pope died before he had an opporienity of performing his promife. In the lame colieation there is a letter from the duke of Albany to Leo X. Julius's fucceflor, whereia he prefies the pope to advance him to the dignity of a cardinal promifid him by his predecelfor,
$13] \quad \mathrm{F}$ O R
and to continue him his legate à latere. Archbuhtop Furnese Forman died in 1521, and s.av vuried at Dunfermline. Dempiter fays that he wrote a book': againlt Luther, a Furming. book coneernmg the Stoic Philuluphy, and a Collection out of the Decretals.

FORMATIUN, in Plillfiply, an act whereby fomething is formed or produced. For the formation of the fietus in the womb, lee Asatomy, No 129. 110.

Formation of Stones. See Stosf.
Formation of Metals and Mincrals. See Metal and Miseral.

Formation, in Grammar, fignifies the manner of forming one word from another; thus accountany fis is formed from accountant, and this laft from account.

FORMEDUN, in Law, (breve de forma donationis): a writ that lies for a perfon who has a right to lands of tenements, by virtuc of any entail, ariling from the flutute of Weltm. 2. Ch. II.

This writ is of three kinds, viz. a defcender, remainder, and revetter. Formedon in defcender, lies where a tenant in tail infeofis a ltranger, or is diffifed and dies, and the heir may bring this writ to recover the lands. Formedon in remainder, lies where a man gives lands, \&c. to a perfon in tail, and for default of iffue or his body, the remainder to another in tail: here if the tenant in tail die without iffue, and a itranger abates and enters into the land, be in remainder thall have thi, writ. Formedon in reverter, lies where lands are entailed on certain perfons and their iflue, with remainder over for want of illue; and, on that remsinder failing, then to revert to the donor and his heirs : in this eafe, if the tenant in tail dies without inue, and alfo he in remainder, the donor and his heirs, to whom the reverfion returns, may have this writ for the recovery of the ellate, though the fame be aliena ted, \&c.

FORMIIE, or Forma, in Aucient Geography, a naaritime townof the Adjected or New Latium, to the fouthealt of Cajeta ; built by the Laced.emonians, (Strabo) ; called originally H.mmic, on account of its commodious harbour. An ancient municipium. Formian; the people; who were admitted to the liberty of the eity the very year in which Alexandria was built ; but not to the right of luffrage till a long time after the fecond Punic war, (Livy). Formie at this day lies in ruins, near a place now called Mula.

FORMICA, the ANT, a genus of infeits belenging, to the order of hymenoptera. See Extonolos, Brade.

The infeats called white ants, which ahoud in Afri ca and the Ealt radio, belong to the genus termes, which tee in Exromology Indix.

Formata Leo, the ghat hoz, fo called from its de vouring great numbers of ants. It is the caterpiliar or worm of a fly much retembing the libeche or dragun thes; and feeds chictly upon ant.
FORMING is usd for the at of giting beng or birth to any thing.

The word is sito fmply wed for giving the fugure to any thing. The puiser turas his witem at he pleafes. Geometry te.ches how to f.me all kinds ot figures.

It is likewife uid for the prodaing of a thirg thus, the hineanethis of the face began to be formed.

## $\mathrm{F} O \mathrm{P} \quad\left[\begin{array}{lll}14\end{array}\right] \quad \mathrm{F} O \quad \mathrm{R}$

F', lisz, ? qume of a Sirge, is the making lines of circumFimata, valla to fortify the camp, and difoling things for the attack of i i place in form.

They alio lay, to form a fquadron or battalion; neanigig to range the foldiers in form of a fivadron, $\Delta$ S.

Forming the Line, is drawing up infantry, cavalry, a) attillery, into line of batele. See Livi.

Fonming is alfo ufed in grammar, in fetking of cerain tenfes of verbs, which are made from others by a change of certain letters. The prefent tenfe is formed tion the infinitive. Compound and derivative words iflo, and even all that have any etymology, are faid to be formed.

FORMOSA, an ifland in the Pacific ocean, between $119^{\circ}$ and $122^{\circ}$ of E. Long. and $22^{\circ}$ and $25^{\circ}$ N. Lat. about 100 niles eatt of Canton in China. It is fubject to the Chinefe: who, however, notwithftanding its vicinity, did not know of its exiftence until the year $1+30$. It is about 85 leagues in length, and 25 ${ }^{\circ} \mathrm{n}$ breadth. A long. chain of mountains, which runs from north to fouth, disides it into two parts, the eaftern and weftern. The Dutch formed an eftabliihment in the weftern part in $163+$, and built the fort of Zeatand, which fecured to them the principal port of the iland; but they were driven from thence in 1659 or 1661 by a celebrated Chinefe pirate, who made hithfelf matter of all the weftern part, which afterwards fitumitted in $\mathbf{1 6 8 2}$ to the authority of Kang-he emperor of China.

This weftern part of Formofa is divided into three Witinct governments, all fubordinate to the governor of Tai-ouns, the capital of the illand, who is himfelf lubject to the viceroy of the province of Fokirs.

This illand prefents extenfive and fertile plains, walesed by a great number of rivulets that fall from the eftern mountans. Its air is pure and wholefome ; and the earth produccs in abundatire, corn, rice, and the greater part of other grainc. Moft of the Indian fruits are found here, fuch as oranges, bananas, pine-apples, guavas, papaws, cocoa nute: and part of thofe of Europe, particularly peaclics, apricots, figs, raifins, chefnuts, pomegranates, water melon, \&ic. Tobacco, fusar, pepper, camphire, and cinnamon, are alto common. Horfes, theep, and goats, are very rare in this iland: there are even few hogs, although thefe animals abound in China. Doneftic poultry, fuch as fowls, seefe, and duchs, are exceedingly plenty ; pheatants slfo are fometimes feen; and monheys and ftags have multiplied fo much, that they wander through the country in large flocks.

The inhabitants of Formofa rear a great number of onen, which they ufe for riding, from a want of hories ard mules. They accuftom them early to this kind of fervice, and by dally exercife train them to go as well and as expeditioully as the beft horfes. Thele wen are farmikied with a bridle, fadd!e, and crupper. A Chincele louks as big and proud when mounted in this manner, as if he were cariked by the fieil Barbary c. nfer.

Wholefume water fit for drinking is the only thing wantirg in the ifland of Formofa. It is very extraordinary, that every kind of water in it is a deadly poitwn io Atrangers, for which no remedy has hitherto $\because$ ? $\because$. foun. 3. "One of the governor's fervants," fays

Father de Mailh, "whom I had in my train (a ftrong Formefs. and robett man), trufting too much to the force of his comtitution, would not believe what had been told fins concerning this water: he drank fome of it; and died in lefs thin five days, after every medicine and antidote had been adminillered without fuccefs. Thers is none but the water of the capital which can be drunk: the mandarias of the place therefore alway took care to tranfport a fuffiency of it in carts ir our ufe." Our autliur adds, that at the bottom of it moentain a league diftant from Fong-kan-hien there is a fpring that produces a ftream, the water of which is of a whitih blue colour, and fo nosious, that no one can approach it.

There are few mulberry trees in Formofa, confequently litile filk is made in the country. Numerous manufatures, however, would foon be introcuced into it, were the Chinefe permitted indiferiminately to tranfport themfelves thither, and to form eftablihments in the illand. Thote who go to it muft be protected by paffports from the Chinefe mandarins, and thefe palfports are fold at a dear rate; fecuritits are befides required. This is not all : when they arrive, money muit be given to the mandarins who are appointed to examine thofe who enter or quit the illand, and who generally difcharge this duty with the moft rigid feverity. If they give no prefent, or offer only a trifle, they meet with !ittle mercy; and are fure to be fent back, whatever paffport they may have. The Chinefe, through policy, connive at thefe exactions, to prevent too great a nnmber of people from emigrating to this illand, which is rendered a place of great importance by its proximity to China. They fear, and with great reafon (efpecially fince Tartar emperors have been on the throne), that if any revolt hould happen in Formofa, its intluence might fpread and occalion great difturbance in the whole empire. On this account, the Tartars kept a garrifon there of 10,000 men: which they take care to change every three years, or even oftener if they judge it neceflary.

Belides the capital, the Chinefe have alfo two other eities, and fome villages, where they inhalit alone; for they do not permit the Indians, who are their fubiects, to live among them; they fuffer none to remain but thofe who are either their llaves or domeftics.Thefe Indians are united into 45 villages; 36 of which lie to the north, and 9 towards the fouth. The northern villages are very populous, and the houles are built almoft after the Chinefe manner. The habitations of the fouthern iflanders are only heaps of huts or cottages of earth. In thefe huts they have neither chairs, benches, tables, beds, nor any piece of furniture; the middie part is occupied by a hind of learth or climney, raifed two feet hish, and conftructed of earth, upon which they drels their victuals. Their ordinary tood is rice, other fmall grain, and the game which the catch by courfing or kill with their arms. Thefe illanders run with fuch furprifing fivifinef, that they can almoft outhrip the fleetcit greylound. The Chinefe attribute this agility to the precaution they take of confining their huees and reins by a clule bardage until the age of 14 or 15 . Their favourite arms are lances, which they dart to the ditance of 60 or 80 feet with the greatelf dexterity and precifion. They ule buws and arrows, and can kill a phewat on wing with

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Formif. as much certainty as an Lurepean forefman could with a fufec. The'd rent le are very dirty in their momer of eating. They bave ncither thates, dhat, nor fpour, nor even the frall fick's uid in Clina. Whar ner they drels is placed on a plain board or mat, and they make ufe of their fagers for convering it to their mouths. They eat flefh half raw; and provided it has bee: only prefented to the five, it appears to them excellent. Their beds are formed of frefligathered leares. They go almost nakel, and war orily a piece of cloth which hans from their girdec to the:s knees. Thole among them, who, accurting to the judgment of the chiefs of the villuge, have bonne arsy the price for agility in running or desterity in the chafe, obtain the horourable privilcge of making on their fhin, by a very painful operation, feveral fantaftical figures of fiovers, tees, and ammals. All have the right of blachening their teeth, and of wearing ornaments os bracelets and crowns made of thells and cryttal.

The i.landers who inhabit the northern part, where the climate is fomething colder, clothe themfelver with the thins of the itags which they kill in lunting. Thiey make a kind of drefs of them without ilecres, that pretty much refembles a dalmatic, or veltment wo:n at the aliar by the Ruman clergy. They wear on their heads caps in the form of a cylinder, made of Falm leaves, and ornamented with feveral crowns placed one above amother, on the top of which they fix plumes compofed of the feathers of a cock or pheafant.

The marriage ceremonies of the inhabitants of Formola approach near to the fimple laws of nature. Thiey neither purchafe, as in China, the women whom they époufe, nor does interelt ever prefide over their unions. Fathers and mothers are fcarcely ever confulted. If a young man has a mind to marry, and has fixed his affection on a young girl, he appears for feveral lays Allowing near the place where fhe lives with a mutical iviltrument in his hand. If the young woman is fatified with the figure of her gallant, hie comes forth ant joins him: they then agree and fettle the marriage contract. After this they give notice to their parent, who prepare a wedding dinner, which is always given in the houfe where the young woman refides, and where the bridegroom remains without returning again to Eis father. The young man afterwards comiders the house of his father-in-law as his own. He becomes the whole fupport of it, and he has no farther connetion with that of his father; like married women in Europe, who generally quit their paternal home in order to live with their huband. Thefe illanders therefore feldom offer up vows for obtaining male children: they prefer daughters, becauic they procure them fons-in-law, who become the fuppurts of their cld-age.

Although the Formofans are entirely rabjected to the Chinefe, they fill preforve fome remams of their ancient govenment. Each village ciurta three or frur old men from among thofe wino have the seatelt reputation for probity. By this c'vice they bectens the rulers and judges of the rett of the hamket. 'they have the power of finally determing all differmen; and if any one thould refule to abide by their jugge. mert, he $\because$ ould be inmediately bainled from the vi!
 and none of the indations we datornats date to aceive !im
'A ie utives pay in grtin tie tribute impofod on Whem by the Chincfe. To traulto cioy thing that concens the laying on and comentint of $\because$ i. . govemment has ertublhed a Chincte is o. . . . . Who is obliged to learn the law yage and an :n. .,
 cruel extortioners to the mife. Wle 1eople, whan th: ought rather to protect: they are luch int.in! leeches, that they can farcely ever be fati-fed. Thi daily and dumehtic tyranoy has already ciule! t:e it fuction of thrce vilige in the funthern part of ther intind, where formerly there nere twels. The inhe bitants of thefe villages revolted, expelied their inter preters, refufed to pay tribute any lonscr to the Chinefe. and have united themelves to the independent nation in the eaitern part of the illand.

It was in the itland of Formofa that Johar Stres afirms to have feen with his own eyes a man who had a tail more than a fuot in length, covered with act hair, and greatly refembling that of an on. 'ihis main with a tail faid, that his deformity, it it was one, i roceeded from the climate, ard that all thofe of the fouthern part of the ifland were born with tails like his.- But lulon Struys is the only author who attetts the esiftence of this extraorlinay race of men; no other writer who has fpoken of Formofa makes the leaft mention of them. Another circumfance, no lef fingular, and which appears to be little better authenticated, is, that in this illand women are not permitted to bring forth children before they are 35 , although they are at liberty to marry long before that age. Rechteren * thus exprefies hinfelf concerning this Arange cultom:
" When women are firft married, they bring no chil- $E_{\text {cmif }}$ Indis dren into the world : they nuult, before that is permit- $V$ Vyages ted, have attained the age of 35 or 37 . When they vol. v. p. are big with child, their prieflefles pay them a viit, ${ }^{n o}$ and tread on their bellies with their feet, if it be nece:fary, and make them micarry, with perhaps greater pin than they would have in being brought to bed. It would be not only a thame, but an enornows crime, 10 bring forth a chiild before the teram preicribed. I have leen fome females who had already detroyed the frait of the:r womb 15 or 16 times, and who were biy for the 1 th when it was lawful for them to bring forth a living child."

To our defcription of Furmofa we fhall add the fol. lowing account of the dreadtul difater that lately befel this unhappy illand. The details were converyd by a letter from Peking, a.dreffed to M. Beriin, and La: d the 1 th of July $\mathrm{I}_{7} \mathrm{~s} 2$
" The waterv of the wean have well nigh deprived Chima of one of its mott valuabie wartine ponfotions. The illand of Tay-ouan, known in Europe by the name of Formoia, has been amolt fwallowed un by them. It has been reported here, that part of the mountain which divides the illand has funk and dilappeared : that the reft has been obertumed: and that the grcater part of the inhabitants have p ailied. Suck lave kean for fome days the fopatar reports in this c quital. Government, luwever, has put a hop to them, 'y informing the put of the real tocth: fuch as it in

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I then Las been amounced to the emperor by the officers who - have this frall portion of his territories undre their frsrifdiction. I cannot do better than trayfribe wiat they lawe written. The defpatches of the Chinefe of-- cer, addretied to the emperor, run thus :
"Bechen, governor-general of the prosinces of [oLiva and Tche-Kyang-ya, viceroy of Fokien, and rthers, make known to your majetty t!e diatter chat has lately befallen the ihand of Tay-ouan. Nlun-ha-hon, and other principal offcers of this ithand, have requainted us , that on the 21 t t of tive fourth moon (May 22. 1782), a moft furions wind, accompanied with heavy rain and a fwell of the feagteater than ever remenbered, had kept them under continual apprehenfion of being fwallowed up by the waves, or buried in the bowels of the earth, from the hour of $y n$ until the hour otei (A). This dreadful tempett feemed to blow at the fame time from the four cardinal points of the compafs, and continued with equal violence during the above-mentioned time. The buildings where the tribunals were held, the public granaries, the barracks, falt warehoufes, and works, have been totally deltroyed, and every thing they contained is loft : warehonfes and work fhops, as well as private houfes, for the moit part, prefent nothing but ruins and heaps of rubbih. Of 27 hips of war which were in the harbour, 12 have difappeared; two others have been dahhed to pieces, and $\mathrm{I} \circ$ are fhattered in fuch a manner that they are rendered entirely unfit for fervice; other finaller velfels of different fizes, above 100 in number, have Mared the fame fate; eighty have been fwallowed up ; five others, which had juft taken in a lading of rice for Fokien, have funk, and their cargoes, which amounted to 100,000 bufhels, are wholly lolt. With regard to other veffels, whether fmall or great, which had not entered the harbour, 10 or 12 of the largeit are reckoned to have been fwallowed up; thofe of inf:rior fize, as well as a prodigious number of barks, boats, and other fmall veffels of different kinds, have difappeared, without leaving the leaft piece of wreck behind them. As the whole illand has been covered with water, the provifions have been either fwept away, or fpoilt fo as to render them prejudicial to the health of thofe who ufe them in their prefent ftate. The crops are entirely loft. When we fhall have been informed of particulare, we thall not fail to give your majelty the earlieft intelligence of them.-After having received this letter from Mon-ha-hon, and the other principal officers refiding et Tay-ouan, I employed the utmoft diligence to give every affitance in my power to this unfortunate illand; and I ordered the travelling commifary, and Trey-oner, general of the province, to get particular information of the number of thofe who have perifhed, of the houfes deftroyed, and of the quantity of falt and other provifions that has been loft: I have likewife enjoined them to rebuild with the utmolt expedition the tribnnals, granaries, aad other public edifices; to defpatch proper perfons to fearch for the veffels and thips that have difappeared; to repair thote which are not altoge-
ther unfit fur fervice, and to fend immediately to the Formofa, neighbouring countries for falt and other neceflary pro- Formula. vifions: but above all, to afcertain in the molt accurate manner the different loffes fuitained by the inhabitants, and the precile number of people that have perithed, in order that I may be able to give the fulleft information to your majefty."
'The emperor of China caufed a particular detail of thefe lolles to be publihed, together with the following letter:
"Tchang-yu, \&c. Tchem-hoei-Thon-Tfong-ton of Fokien, and others, have informed me of the difmal event that hath taken place in the illand of Tay-ouan, which is a dittrict of the province of Fukien. They have written to me, that on the 2 flt of the fourth moon. [Here the emperor repeats what is contained in the preceding letter, and continues thus]: 1 command Trong-tou to get the beft information he can of the different loffes fuitained by the inhabitants of the illand, and to tranfmit the particulars to me, in order that I may give them every affiftance to repair them. My intention is, that all the honfes which have been thrown down fhall be rebuilt entirely at my expence; that thofe be repaired which are only damaged; and that provifions, and every thing which the people fland in immediate want of, be fupplied them. I thould feel much pain, were even one among them to be neglected: I therefore recommend the utmoft diligence and itricteft inquiry, as I am defirous that none of my fubjects fhould entertain the leaft doubt of the tender affection which I have for them; and that they fhould know that they are all under my eyes, and that I myfelf will provide for their wants. With regard to my thips of war, tribunals, and public edifices, let them be reftored to their former ftate with money taken from the public treafury, and let the general account of the whole expence be laid before me."

The miffionary who fent this account farther fays, From thefe letters it evidently appears, that this difafter happened in confequence of an earthquake ; but he adds, that the volcano which occafioned it mult be at a prodigious depth below the fea. He does not pretend to give an explanation of it ; he is contented with obferving, that the fame fcene feems to have paffed at the illand of Formufa as at Lima and Libon.

FORMULA, or Formulary, a rule or model, or certain terms prefcribed or decreed by authority, for the form and manner of an act, initrument, proceeding, or the like.

Formula, in Church-Ififory and Theology, fignifies a profeffion of faith.

Formula, in Medicine, imports the conftitution of medicines, either fimple or compound, both with refpect to their prefcription and confittence.

Formula, a theorem or general rule, or expreffion, for folving certain particular cafes of fome problem, \&c.
fo $\frac{1}{2} s+\frac{1}{2} d$ is a general formula for the greater of
two
(1) The hours of the Chincfe are double ours: the hour $y: n$ begins at three in the moming and ends at five; aris begins at three in the afternoon and ends at five.
 Frrad- $\frac{1}{2} i-\frac{1}{2} a$ is the sumbut. omernt vatwe, for the leds datity. Alio th- ${ }^{2}$, is the Somuta, or general blue, of the ordinate to a cir ${ }^{-!}$- , whede diamcier is d, ..ad abt. $x$.

FJRNUI.ARY, a writing, containine the form or



There are allo formalaries of devo:on, of prayers, \&. Liturges are formularits of the public lervice in a. )t churches.

FORNACALIA, or Forstanm, in Roman antiquity, a feltival inftituted by Numa, in honour of Fornas, the godde's of ovens; wherein certain cakes were made, and offered in facrifice before the ovens.

FORNICATION (Fornicatio, from the fornices in Rome, where the lewd women prottituted themfelves for money), is whoredom, or the ast of incontinency, between fingle perions; for if either of the parties is married, it is adultery. Formerly court leets had power to inquire of and punith formication and adultery; in which courts the king had a fine affefied on the offenders, as apnears by the book of Domefday.

In the year 1650 , when the raling powers found it for their intereft to put on the femblance of a very extraordinary ftrictnefs and purity of morals, not only inceit and wilful adultery were made capital crimes, but alio the repeated act of keeping a brothel, or committing fornication, were, upon a fecond conviction, made felony without benefit of clercy. But, at the Reitoration, when men, from an abhorrence of the hypocrify of the late times, fell into a contrary extreme of licentioufneis, it was not thought proper to renew a law of fuch unfalhonable rigour. And thefe offens.es have been ever fince left to the feeble coercion of the Spiritual court, according to the rules of the canon tuw; a law which has treated the oftence of incontirestice, nay, even adaltery itfeif, with a great degree of tendernefs and lenity ; owing perhads to the comitrained celibacy of its firit compilers. The temporal courts therefore take no cognizance even of the crime of adultery otherwile than as a private injury. See ADULJ Y゙RY.

The evils of fornication, which too many wilh to confider as no fin, may be judged of from whe following a exticulars.

1. The malignity and mora! quality of each crime is not to be eftimated by the particulas effect of one oftence, or of one perfon's offending, but by tise gencral tendency and confequence of crimes of the fame nature. In the prefent cafe, let the libertine confier and fay, what would be the confequence, if the fame licentioninets in which he indulges were univerial? or what thould hinder it becoming univerfal, if it be immocent or allowalhe in him ?
2. Tomication fuppofes proftitution; and by profinution the uetims of it are brought to almott cer-- in mifery. It is no fmall guatity of mifery in the augregate, which, between wait, diteafe. and infnlt, anfored by thofe outcaio of human fociety who inf. it populous cities; the whole of which is a genemal confequerice of fimication, and to the increatic and Sol. IX. Part I.
 (ival cuntat ...s.
3. Furni ation produce ! Bit of angoverable lend neis, which introduce the mone angrated crime of folucion, ajultery, vilation, \& . The crinanal in dukences bewteen the fiso prepare an exty admithon for every fin that lech, it: they are, in low life, urutl. ly the fint flage in men's progides to the mot defperate villanies; and in high life, to that lamented dinis.uvenets of pinciple, which maniteds itfelt in a prut a of public condust, and a contcrapt of the obligations of religion and moral probity.
4. Fonnication perpetuates a difafe, which may be accounted one of the forent maladie of human nature, and the effects of which are faid to vifit the contitution. of even dittant generation.

The paffion being natural, proves that it was in. tended to be gratified; but under what restrictions, of whether without any, muft be collecited from differet : confiderations.

In the Scriptures, fornication is abfolutely and pe. remptorily conderned. - Out of the heart procend evil thoughts, murders, adulteries, fornication, theit: falfe witneis, blafphemies; thele are the things which deñle a man.' Thefe are Chrit's own words; and one word from him upon the fubject is final. The apoltles are more full upon this topic. One well-known 1 . fage in the Epitle to the Hebrews may fland in the place of all others; becaufe, admitting the authority by which the apoftles of Chritt fpake and wrote, it is decifive. 'Marriage and the bed undefled is honou:able amongl all men, lut whorenongers and adulte:er, God will judge; which was a great deal to fiy, it a time when it was not agreed even amongh philouphers that fornication wai a crime.

Upon thi fubjeft Mr Palcy adds the following obfervations *.
"The Scriptures give no fanction to thofe anteritics which have been fince impoled upon the world under the name of Chrifts religion, as the celibacy of the clergy, the praile of perpotual virsinity, the protithone conculitus cans grasta asere; but uith a juit knowledge of, and recard to the condition and interent of the human fpecies, have provided in the marriarge of one man with one woman an adequate grotitication for are propenfities of their matare, and hase seitsaned thens to that gratification.
"The avowed toleration, and in fome comtrics the licenfing, taxing, and regulating of public brotliel, his appeared to the people an authoriking of fornication, and has contributed, with other caulte, lo far to siliate the public opinion, that there is no practice of which the immorality is lo little thought of or acknowidged, although thare are few in which it can more plainly be made out. The legilators who late patronitad receptacles of prontitution ough: to bave forcfeen this eifect, as well as confidered, that whateior facilitates fornication, cimintines marringe. And as to the ufual apology for this relaned difcipline, the dinger of gieater enormities if accefs to protitutes were too ftrictly watched and prohibited; it will be time enough to lo ik , that, after the laws and the magitrites have do ne their utmos. The greateft vigilance of beth "ill do is more, than oppofe fome bound, and fome difficu'. tics to this intercourfe. And after abl, thefe preteaded C) fears

## F O R $\left[\begin{array}{lll}18 & \mathrm{R}\end{array}\right] \quad \mathrm{O} \quad \mathrm{R}$

Lirmis fearsare without foundation in experience. The wen fir Ferres. are in all refpects the moft virtuous in countries where the women are moit chate.
" If furnication be criminal, all thofe incentives which lead to it are acceffaries to the crime: as laficiwious converfation, whether expreffed in obfcene or difguifed under modett phrafes; alfo wanton fongs, pictures, books; the writing, publihing, and circulating of which, whether out of frolic or for fome pitiful profit, is productive of fo extenfive a mifchief from fo mean a temptation, that few crimes within the reach of private wickednefs have more to anlwer for, or lel's to plead in their excufe.
" Indecent converfation, and by parity of reafon all the reft, are forbidden by St Paul, Eph. iv. 29. 'I.et no corrupt communication proceed out of your mouth;' and again, Col. iii. 8. 'Put filthy communication out of your mouth.'
"The invitation or voluntary admifion of impure thoughts, or the fuffering them to get poffelfion of the imagination, falls within the fame defcription, and is condemned by Chrift, Matt. v. 28. 'Whofoever looketh on a woman to lutt after her, hath committed adultery with her already in his heart.' Chritt, by thus enjoining a regulation of the thought, frikes at the root of the evil."

FORNIX, in Anatomy, is part of the corpus callofum in the brain; lo called, on account of a ditant refemblance to the arches of ancient vaults when viewed in a particular manner.

FORRAGE, in the military art, denotes hay, oats, saley, wheat, graf, clover, \&c. brought into the camp by the troopers, for the fuftenance of their horfes.

It is the bulinefs of the quartermalter general to appoint the method of forrage, and poft proper guards for the lecurity of the forragers.

FORRES, a parliament town of Scotland in the county of Murray, claffing with Invernefs, Fortrofe, and Nairn. It is a fmall well built town, pleafantly lituated on an eminence near the river Findhorn. The country about it has a cheerful appearance, having a few gentlemen's feats, with fome plantations about them. O. a hill weft of the town are the remains of a caitle; and a melancholy view of a number of fandhills, that now cover that tract of land which was formerly the eftate of a $\operatorname{Mr}$ Cowben in the parih of Dyhe. This inundation was occalioned by the influx of the fea and the violence of the wind. It had been the cultom to pull up the bent, a long fiiry grafs near the thore, for litter for horfes, by which means the fand was loolened, and gave ray to the violence of the fea and wind, which carried it over leveral thoufand acres if land. The peofic having been prevented from pulling up any more of the grals, the progrefs of the fand is now nearly fopped, and the fea has retired; but the vind has blown fome of the fand from the hills over Cilm:e! Grant's hand, and dettroyed near 100 acres. A find bank, which is all dry at low water, runs out from this place for feveral miles into the Murray Frith. Som. of the land, which has been long forfaken by the ater, is now beginning to be ufeful again, and is turned ints grazing land. It Forres, coarle linen and fewing thread are made. Eait from the town, and on lie left hand gade of the road, is a remarkable obe-
liR, faid to be the molt ftately monument of the Gothic hind to be feen in Europe. It has been the fubject of many able pens; but totally overlooked by Dr Johnfon, who fays, " At Forres we found good accommodation, but nothing worthy of particular re-mark."-lt is thus defcribed by Mr Cordiner, in a letter to Mr Pennant: "In the firit divifion, underneath the Gothic ornaments at the top, are nine horfes with their riders marching forth in order: in the next is a line of warriors on foot, brandilhing their weapons, and appear to be thouting for the battle. The import of the attitudes in the third diviion is very dubious, their expreffion indefinite. The figures which form a fquare in the middle of the column are pretty complex but diftinct; four ferjeants with their halberts guard a canopy, under which are placed feveral human heads which have belonged to the dead bodies piled up at the left of the divifion; one appears in the character of executioner fevering the head from another body; behind him are three tmompeters founding their trumpets, and before him two pair of combatants fighting with fword and target. A troop of horfe next appears, put to tlight by infantry, whofe firit line have bows and arrows; the three following, fisords and targets. In the lowermolt divition now vifible, the horfes feem to be feized by the victorious party, their riders beheaded, and the head of their chief hung in chains or placed in a frame; the others being thrown together belide the dead bodies under an arched cover. The greateft part of the other fide of the obelik, occupied by a fumptuous crofs, is covered over with an uniform figure, elaborately raifed, and interwoven with great mathematical exactnefs. Under the crofs are two augult perfonages, with fome attendants, much obliterated, but evidently in an attitude of reconciliation ; and if the monument was erected in memory of the peace concluded between Malcolm and Canute, upon the final retreat of the Danes, thefe large figures may reprefent the reconciled monarchs. On the edge below the fretwork are fome rows of figures joined hand in hand, which may alfo imply the new degree of confidence and fecurity which took place, after the feuds were compofed, which are characterized on the front of the pillar. But to whatever particular tranfaction it may allude, it can hardly be imagined, that in fo early an age of the arts in Scotland as it muit have been raifed, fo elaborate a performance would have been undertaken but in confequence of an event of the molt general importance ; it is therefore furprifing, that no ditincter traditions of it arrived at the era when letters were known. The height of this monument (called King Sueno's flone) above the ground is 23 feet; befides 12 or $t 5$ feet under ground. Its breadth is 3 feet 10 inches by 1 foot 3 inches in thicknefs."

FORSKOHLEA, a genus of plants belonging to the decandria clafs. See Botany Indew.

FORSTERA, a genus of plants belonging to the gynandria clafs. See Botany Index.

FORT, in the military art, a fmall fortified place, environed on all fides with a moat, rampart, and parapet. Its ufc is to lecure fome high ground, or the paffage of a river, to make good an advantageous polt, to deiend the lines and quarters of a iege, \&c.

Forts are made of different figures and extents, ac-

## Furre <br> Fort.

Vitrised Fort:
cording as the ground requires. Some are fortified with battions others with dernibattions. Some again are in form of a fiquare, others of a pentagon. A lort differs from a citade', as this latt is built to command fome torn.

Korla! Fort, is one whore line of defence is at leant 26 fithoms long.

Star FORT, is a fonce or relubt, contituted by reentering and falient angles, baving commonly from five to eight points, and the lides tlanking each other.

Irirified Forss, a very fingulur kind of itructures found in the lighlands and northern parts of Scotland, in which the walls have the appearance of being meltud into a folid mats, fo as to refemble the lava of a volcano, for which indeed they have been taken by leveral perfons who have vifited them.

Thefe walls were taken notice of by Mir Williams an engineer, who wrote a treatile upon the libject, and was the firft who fuppofed them to be works of art; other naturalits having attributed them to a volcanic origin. Thefe works are commonly fituated on the tops of fmall hills, commanding an extenfive view of the adjacent valley or low country. The area on the fummit, varying, as is fuppoled, according to the number of cattle the proprietor had to protect, or the dependents he was obliged to accommodate, is furrounded with a high and Atrong wall, of which the ftones are melted, moft of them entirely ; while others, in which the fufion has not been to complete, are funk in the vitrified matter in fuch a manner as to be quite enclofed with it; and in fome places the fufion has been fo perfect, that the ruins appear like mafles of coarfe glafs. Mr Williams has not only abfolutely determined the walls in queftion to be the works of art, but has even hazarded a conjecture as to the manner in which they were conitructed, and which, aczording to him, was as follows. Two parallel dikes of earth or fod being raifed, in the direction of the intended wall, with a fpace between them fufticient for its thicknets, the fuel was put in, and fet on fire. The stones bet adapted for the purpole, called the plum ondding foine, are everywhere to be found in the neighbourhood. Thele vere laid on the fuel, and when melted, were kept by the frame of earth from running off; and by repeating the operation, the wall was raicd to a fufficient leight. This opinion of the tones being thrown in without any order, is thought to be confirmed by the circumitance of there not being anywhere a large one to be feen, nor a ttune laid in any particular direction, nor one piece which hats not in lome degree been affected by the fire. Mit William; mentions a fact tending to confrm bis lypothelis, vil. of a brick kiln fituated on the declivity of an eminence, fo as to be expofed to the wind, which happening to rife brikly one time when the kiln was burning, to increafed the heat, that the bricks were melted, and ran, like a lava, for a confiderable way down the hill.

The opinion of Mr Williams has been embraced by feveral other authors; particularly Mr Freebairn and 1) Anderfon, the latter having publithed two treaties, umon thefe buildings in the Archeologin. In the tane \%ork, however, we meet with a paper by the Hon. Daines Earrington, in which the athor exprete quite difeecnt ientiments. He obferves, that Mr Williand,
and the cther matiquaries who fuppore the wails in $v$ quellion to be woaks of int, imeque that the reaton of thair being combactat is this manmer mow the ignorance of coment, which in theik rans:c......; ; mvalied in Scotiand: but with repat in thin comentitance, he fary, th..t if one hide of the will whty was heated, and that to y command ir : ait, ih. matter in fution wond in atll lik imend if An wo the bottom, without operating in wh con i. () the loofe ftones theown in amongt it. T14 whas ney of the wall, being vitrifia! only on one ! ith, is iat? at remarkable, and takes place in mout of the torts of thikind to be met with at prefent: |eut with re: it it it, Mr Berrington oofences, that he himidt an beet twice in the Highland of S :otland, and hat found very few hills of any height which wete clothed with wood; the trouble thercfure of carrying it ul to the top of fuch a mountain would be vely contiderahle. Bat to this it might eafly be replicul, that we camot by any means argue from the preient thate of the bilis in the Mnghlands to their thate in a very remose period of antiquity. At that time, it is neither inapoliole, nor in the leatt improbable, that mot of the hilis in Scotland were overgrown with wood, or at any rate, there undoubtedly was plenty of peat, which is ftill ufed as fuel in Scotland, and which afords fuch a ttrong heat as to be advantageouly employed in imeleing iron, as we are informed by M. Magellan. A third particular mentioned by Mr Willians is, that thefe enclofuras were intended as places of defence; and in fupport of this opinion he alleges, that there are dried wells found within moll of them. But on this Mr Barrington obierves, that fheter from the weather was alfo neceflary, " apon the top of a ble:ik Scoteh hill, whilt whiky (or a luccedaneum for it would be often in greater requeft than the bare element of water." This objection, however, as well as the lath, is evidently very frivolous; for thefe buiddings might have roofs as well as any other; and whatever necelity there mighit be for whitky occafionally, water was certainly an indifpenfable requifite.

Mr Barrington having thus given his reafone for difenting from the opinion ot Mr. Wiliams and the antiduaries jult mentioned, proceed, to date his own. He tells as, that having travelled for 21 years the mok mountainous circuit in WVale, he has frequently o! ferved enclotures of dry Rones, particu'arly a long tract ia the wettern pat of Mtrionethhire, called in the lansuage of the country Dufryn, i. c. the zale. On firlt viening thetic fmall encloftres made with walls, of thick ftones, he was at a lof to ind gine how it could be worth while to conitruct fuch itrong fences for to inconfiderable a piece of ground as they encloled; but, on examining the adjacent country, he found it almot entirely covered with itonos of a dimilar kind; and, of confequence, the fmaller the fpace to be cleared, the lefs expentive would be the removal. " For the Fame reafon (fays he), fuch dry nalls are often of a great thicknef, and fometimes the comers of the enclofures are filled with dones to a great width, this being the only pomble nowa of procuring palture." 'lo a practice of the fame kind our :athor would aferibe the origin of the works in queition: but the objection occurs very itrongly, that the walls in siotland are vitrified, and it is not to be fuppoled that fuch trouble

mancer. Thi olyection, our author onve, would indeed he unanfocralile, ou the fuppolition that the wind tion vas made our pupple to flrengthen the walls of the fortict; lunt (ays he) may not the vitrification bave teen ore fine by volcanos, or by what are called ihomurices. The fame effect may be produced likeVife on dry walls of itone by lightning patheng along -hern. The loofe flones in either cate would not be receled becaufe they were glaffy, and would be piled un in the donce of the enclolum: as the great point ?nen thefe orcafions is to rlear the ground, and remove $\therefore$ e encumbering tomes to the fmallett ditlance. One of the adrocates for the deligned and not fortuitous virification, fays, that the pieces he had procured did vot eclemble what is called lasa. But every volcano nut necceffrily an Ethat or a Vefuvius; and confe. quently the marter difgorged from the crater mut perpetually vary both in fubtance and form. Vitrified maffe, larger or fmaller, will likewife be produced by the fame heans. It may be contended, indeed, that pafture thus procured, by clearing the ground, would be more convenient at the bottom or on the fides, than on the top of the hill: but to this I anfuer, that in rocky countries you mult get what pittance you can of loil, and often it will happen that the only detached and removeable ftones are on the fummit. When fuch enclofures have been made, they became very convenient for putting cattle into; and hence perhaps fome of the wells which Mr Williams hath mentioned."

Our author concludes his differtation on this fubject by obferving, that if vitrification anfwered the purpoie of cement, it is very extizordinary that the ancient inhabitunts of Scotland did not apply it to the houfes or huts in which they contantly lived, but referved this troublefome and expenfive procef merely for a fortincation, which might not perhaps be ufed in half a century againft an enemy. On this it is ahmoft fuperfluous to obferve, that in the ages of barbarity and bloodihed, in which thefe enclofures, whether natural or artificial, were fuppofed to be ufed as fortrefics, war was to frequent, that a defence againit an enemy might feem to be nocefliary every day, inilead of once in half a century. Bcfore we proceed further in the argument, howcver, it will be neceflary to give rome account of the fituation and arpearance of thefe fortreffes.

According to Mr Cardonnell, the largelt of them is fituated on the hill of Knockfarrill, to the louth of the valley of Strathpeffer, two miles weft from Dingwall in Rofsinire. The enclofure is 120 feet long and 40 broad within the walls; ftrengthened on the outfide with works at each end. $A$ range of habitations feems to have been erected againft, or under, the thade of the outward wall; of which thofe on the fouth fide leem to have been wigher and larger than thofe on the north. There are two wells in the middle, which, on being clested out, filled with water. On the fkirts of the hill to the fouth are many detached buildings; which, from the ftratum of dung found on removing tha ruins, appear plainly to have been ufed for fecuring the cattle. This place leens to have becn anciently of confequence, :und the refidence of fome powerful chicf, from a road which leads through the alis to the north-veft fer. To the cat of the vorks
cerable way along the ridge of the hill. The ead Forts. nes: the fort feems to have joined the outer wall, and - conated either of two parallel walls, clofed above, with a pallage between them under coter, or a high wall broad enough to walk on. In this wall there is the vellige of a brak about the middle, over which a bridge has been laid, to be drawn up or romoved as occalion might require.

The fort next in confequence to that of Knockfarril is fituated on the hill of Craig- Phacrich near Invemefs, " which (fays Mr Cardonnel) has this pecaliar circumitance, that there appears to have been two ritrified walls quite round the area. The inner one feems to have been very high and ttrong; the outer wall but low: probably the face between was intended for lecuring their cattle, as there are no remains of dry-ftone buildings, fuch as are found near the reft. Several parts of this outer wall appear quite entire, fticking to the firm bare rock, where it was firit run. The area within the inner wall is near 80 paces long and 27 broad." Of this we have an account $\ddagger$ by $\ddagger$ Erin Pijis Alexander Frafer-Tytler, Efq. profeflor of civil hiftory Tranfaca. in the univerfity of Edinburgh, who vilited it in the Vol. II. year ${ }_{17} 82$. The hill itfelf is a fmall conical eminence, fhis II. forming the eaftern extremity of that ridge of moun- Ar. 11 . tains which bounds Loch Nefs on the north-weft fide. It is fituated about a mile to the north of Invernefs, and is accemible on two different quarters, viz. the weft and fouth-eaft ; the former affording entrance by a narrow level ridge joining the hills on Loch Nels, and the latter by an eafy afcent from the high gromd above Invernefs. On approaching the hill from the weft, we firf meet with a road cut through the rock from the bottom to the top, in moft places is feet broad and nearly as deep; winding, for about 70 feet, with an eafy ferpentine direction, by which we gain an afcent over a filcep rock otherwife quite inacceffble from that quarter. This road, in our author's cpinion, is undoubtedly the work of art, and the vitrified matter on the top is the only thing which indicates the effect of fire; there being neither an appearance of pumice-1tone, lava, nor bafaltes, about the hill otherwife. There is indced plenty of plum-pudding ftene; which fome have fuppofed to be of the nature of volcanic tufa; but this opinion is rejected by our author as erroneous. " But the circumftance (fays be) which in my apprehenfion evinces, in the moft fatisfactory manner, that thefe appearances of the effect of fire on the fummit of this hill are not the operation of nature but of art, is the regular order and dif. pofition of thofe materials, the form of the ground, and the various traces of $\mathrm{k} i l l$ and contrivance which are yet difcernible, though confiderally defaced either by external violence or the obliterating hand of time? " To inveftigate this matter regularly, he begins with the winding road already mentioned, and which is cyidently cut through the rock for the purpole of gais. ing an eafy afcent from the level ridge to the fummit, which would otherwife have been impracticalle. In afcending by this road, there apparar, towards the middle, on the right hand, a fmail phatform overhang ing the paflage, and inclining by a very gentle declivity to the very edge of the rock. Fuat ctormous thons; tre phoced upers the photiorm, and on the edge and

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Vitried eafacnity of it, which hase evident? ! col a abded iy rose at into that postion; it be ing impolinte that they could have retted there, had they bees rollded duma from the higher parts. 'The obvious reaton ior placins? them in fuch a nefition has been, that on an ainan of danger they might be projected into the path below, Which could be done by the curt of a very few men: 2n 1 when this was dons, the pallage would be entirely obltructed, or at lealt rendered fo dificult that it cond be dctended by a few againl any number of aftilants. Sone other large thones are placed on an eminence to the left, probably with a view to bloch w, a hollow channel, by which an enemy might have attemyted to afcend. When we come to the top of the hill, a few feet below the rampart which crowns the whole, there appears an outward wall, approaching on the dides of the hill fo near the upper rampant, :s to have only a trench of 10 or 12 feet will between them. This onterard wall is in fome places folors as to be almont level with the rock, though in other places it rife, to the height of two or three fect; but even where loweff, it may be traced by a line of vituified matter ficking fatt to the rock all alons, and neariv of the Gme breadth, which is about nine feet. The remain of this wall are throngly vitrificd, except in one place on the north fide, where, for about 70 yards, the sampart is formed only of dry tones and earth. At the eall file, where the hill is more accethble, there is a prodigions mound of viufied matter, estending itielf to the thicknef, of above 40 feet. At the foutheat corner, and adjoining to this immenie mound, is an outwork, confiting of two femicircular vitribed waik, with a narrow pais cut through them i:t the middle; which appears to have been ato her, and per. haps the principal, entry to the fort.

The inner wall, furrounding the fumit of the hill, enclufes an oblong level area of about 75 vards long and 30 broad, rounded at each of the ends like the outward wall. It is of confiderable height, and nearly of the fame thicknefs with the outward one.-It has fome appearance of hoving been defended with four turrcti or battions: but the traces are fo imperfeet, that Mr Tytler does not lay much itrefs on his obfervations in this refpect; a number of fnall tumuli of earth, with a ftone in the centre, were more difcernible. On the eaft fide a portion of the internal fpace appears feparated from the reft by two ranges of fones fixed frongly in the earth, and forming a rightangled parallelogram. "This feparation (fays our author) is immediately difcernible by the eye, from this circumitance, that the whole of the enclofed fummit has been molt carefully cleared from itones, of which there is not one to be feen, unlefs thofe that form this divifion, and the fingle one in the midjle of the eircle of tumuli above mentioned. What has been the defign of this feparated face, it is dificult to eonjecture. It might perhaps have marked the ref:dence of thofe of a highor rank, or ferved as a temple for the purpofes of devotion." On the eaft el.d of the large area on the fummit is a weil of about fix feet in diameter, which has probably been funk very deep i: the rock, though now it is fillel up with rubbilh to witlin a yard of the top.

The ether fortitied hills *mentionel by Mr Cardonnel ase there of Dun- Evan in the fluse of Nain; Tus.

 fouth of Font Withem. Whe $!$ ah: hill of Finhaven, $\rightarrow$
 ruin of the farne diad.

Dun-ixan and the hill of Trhave: S.... he hesife been vinted by It Tytler, who sue an a rant of them in the parer already aotel; of whal the following is an abutrack. " On the fummit o: tio hiil of Dun-Evan, whole name implie that it kail keen originally a place of deicnce, are the remans of two walls furrounding an oblong frace ike that of Craig Phadrick alrealy deficribed, but fomewhat fmaller in fize. [Mr Cardonne] fars that it is about 70 paces long and 30 broad]. There are likewife the traces of a well in the enclufed area; and at the eath cond are the remains of a poodigious mafs of building, much more extenfive than that on Craig Phadrick." Here, however, our author could not perceive any marks of fire; and Mr Williams owns that the vituified ruins here are more waited than on Knocktarril or Craig Phadick. But with regard to the vitrifications here, our author is inclined to fuppole Mr Williams to bave been entirely in a millake. On the Caftle hill of Finhaven, however, the vituifed remans are very vifible all round the lummit, which is cleared of ftunes and lecelled, unlefs at one end, where there is a great hollow fpace feparated from the reft oi the area, and probably deninet exclunvely for the keeping of cattle. The encloled atea is about iq yards long, and upwards of 40 broad.

Befides there fortifications, the hill of Noth athores a remarkable appearance of the fame hind: of which Mr Cordiner gives the following defeription, not from his own obfervation, but thofe of a gentlemen of ciedit who vilited the place. " (n the top of the lill there is an oblong hollow, as I could guef, of alsut an Englifh acre, covered with a fine fivard of grats in the middle toward the ealt end of thi hollow is : large and deep well. The hollow is furrounded on all fides with a thick rampart of ilones. On three fidco of this rampart, from 8 to 12 feet thick, is one com. pact body of fones and minerals which have been in a ftate of funo:n, reimbling a mixture of hone and iron-ore, all vitrifed, calcined, and incorporated. On the north fide, the rampart conflls of broken pieces o: rock, which have the appearance of having been tom to pieces by fome extraordinary violence. If the calcined compact wall exifts under them, it is not at pre. fent vifible."

Such are the defcriptions of the moft remarkable of thele curious fortitications, which of late feem to have engnged the attention of the learmed in a confiderable degree. We have already taken notice, that by form they are fuppofed to be the works of art, by others the productions of a volcano. Mr Cardunncl adopts the opinion of NI Willmms as the moll probable, both with reffect to thair whe and mamer of conlluction. Mr Tytier takes notice of the remarkable difference of opinion ameng thofe who have viewed the places in queftion. " lt is curions to remark (hays he) how the fame appearances, to different obfenvers, lead to the moll oppofite opinions and eonclufions, The two gentlemen above mentioned ( ll . Williams and

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Fitrificl e.t 'don'st, that the vitrified materials on the tons of Furt


 tur to the acrth of S athed, vitied tie hall of Craig
 it the mound o frite metter were not the rewouns of any ataticill whit, but the traces of an ancient wleano. In the l"nal Tranf, of the Roysl bucicty of London for 1-77, Part 11. N 20. is an accuant of $\dot{C r}_{\text {red }}$ Fctirick, the:e termed a l-kanic hill noar Ineron , m a letter from Thomas Wet, En. to Mr L.w. F.R.S. in which the writer does not hetitete to Nonounce this hill an extinguithed valcano; and having fent fipecimens of the burnt matter for the infpeciion of the Royal Society, the lecretary fuhjoins a note to the paper, intimating, that thele pipcomens having been examined by fome of the rembers well acquinted with volcanic productions, vere ly them judged to be real lasa. Such was likewic the opinion of the late Andrew Croblie, Efq. who, in an account which he gave to the Philolophical Society of Edinburgh in $1^{-2}$, of ofered fome very curious conjectures with regard to the procefo of nature, by which he fuppofei the whole of thi hill to have been thrown up from the butom of the fea by the oneration of intertine fire.

MI Tyster agrees with thofe who think the vitrified flructures to be artificial works: but he difies from Mr iVilitiams and others, who think that they were vitrified on purpoie for cementing the materials together. His reafon for this is, that the number of forts that thow marks of vitrification, is condiderable when compared with thole that do not. He therefore confiders the vitrification as accidental; and that it muil have been accomplined in the following manner. In the rude ftate in which we mult fuppele Scotland to have been in carly times, it is very probable that their buildings, both for habitation and defence, would be frequently conitructed of loofe dones of an irregular thape; of which, by themfelves, it would fasce be poffible to fabricate a wall of any tolerable ferength. Hence it became necelay to ufe trood as well as tone in their conlruction. This kind of building, then, in our aur thor's opivion, was begun by railing a double row of pratiades or frong lakes in the form of the intended firuedure, in the fome wa: as in that ancient mode of huilding devibed by Pailadio under the name of riempluta à caffa, or coffer-work. Thefe itales were proLably warped acrols by boughs of trees laid very clolely together, fo as to form two fences running parailal to each other at the diftance of fome fect, and to clole as to confinc all the materials of whatever lize that were thrown in between them. Into this inturnediate fpace $\operatorname{Mr}$ Tytler Suppofes were thrown boughs and trunks of trees, earth and ftones of all hizes, larke or fmall as they could quarry or collect them. Very ittle care would be necellary in the difpofition of thene materials, as the outward fence would keep the mound ia form. In this way it is ealy to conccive that a very flrong bulwark might be reared with great defpatch; which, joined to the natural advantage of a very inacceflible fituation, and that improved by artful contrivances for increafing the dificulty of accels, would form a ftruiture capable of anfwering every purpole of
fecurity or dutacs. The moft formidable attack a- Vitififa grinit if h a duicling would be fire, which would Forts. io doutt Ie airess attempted, and often with fuccers, by an eneray who indertook the fiege. If the beliegers prestiled in gaining an approach to the ramparts, and, furnowding the estertal wall, let fire to it in feveral Place, the cutincration malt feedily have become univertal, and the effect may be eably imagined. If there happened to be any wind at the time to increafe the heat, the ltony parts could not fail to come into ftuion: and as the wood burnt away, finking by their own waigit into a folid mafs, there would remain a wreck of vitrified matter tracking the f ,ot where the ancient rampert had tood; irregular, and of unequal heicht, from the fortuitous and unequal difribution of the fiony materials of which it had been compofed. This conjezture appears very probable from their appoatance at this day. They do not feem to have ever been much higher than they are at prefent, as the fragments that have fallen from them, even where the wall is lowch, are ver: inconfiderable. The durable nature of the materials would prevent them from fuffering any charges by time; though from the gradual increafe of the foil, they mult in fome places have loft connderably of their apparent height, and in others been quite covered. Mr Williams, in making a cut throngh the ramparts at Knockfarril, found in many places the vitrifed matter covered with peat mofs half a foot thick.

In confirmation of this opinion, our author likewife urges that in the fortification on Craig Phadrick, a large portion of the outward rampart bears no marks of vitrification. The reaton of this feems to be, that the fleepacts of the hill on that fide renders a low fence of tlones and turf fuficient ; and no rood had probably been employed in its contruction. "It appeiss therefore highly probable (conciudes our author), that the effect of fire upon thefe hill fortifications has been entirely accidental ; or to fpeak more properly, that fire has been employed not in the confrticition, but towards the demolition of fuch buildings: and for the litter purpofe it would certainly prove much more effic., cious than for the former. It is much to be doubted, whether it would be at all polible, even in the prefent day, by the utmoft combination of labour and of kiill, to furround a large fpace of ground with a double rampart of tlones compacted by firc, of fuch beight and folidity as to anfiver any purpofe of fecurity or defence againt an enemy. Any htructure of this kind mult liave heen iffegular, low, fragile, eafily fcaled, and quite infecure; a much weaker rampart, in fhort, than a Emple wall of turf or wooden pallifade. The ventiges yet remaining, as I have already obferved, give no room to fuppoie that the vitrified mound has ever been much more eatire than it is at prefent. The effect of firc upori ftrtetures reared in the manner I have fuppelid them to have been, will account mo!t perfectly for their prefent appearance. It was from necedlity that the builders of thele fortifications betook themielses to a node of thucure fo liable to be deflrosed by fire. In thofe parts where ftones could be eafily quarricd, of fuch fize and form as to rear a rampart by themelves of fublicient ftrength and folidity, there was no occafion to employ wood or turf in it; cosfluction; and it was therfure proof againt all of

## F O R

Fitrified faults by fire. Such are the ramparts which appear on Fort:, the hill of Dun-Jardel, Dun-Evan, and many others, on which there is not the frualleft appearance of vitrification. But on Craig Phadrick, and the other hills above defcribed, where, from the nature of the rock, the ftones could be procured only in irregular and generally finall fragments, it was necellary to employ fome fuch mode of conllruction as I have luppofed; and thefe rampaits, though folid and well calculated for defence againft every attack by force or itratagem, were not proof againgt an affault by fire."

Mr Cordiner is of opinion, that the vitrifications in queltion cannot have been the works of art, and ridicules the contrary hypothefis ; though without adducing any argument againt it. The Hill of Noth is by him fuppofed to have been a volcano. He defrribes it as " a moit majettic mountain, in general brown, with mols and heath, interiperfed with bare rock, in many places crumbling down. The higheft part of it is a circular hill, whofe verdure, as well as height, diftinguifhes it from the relt of the mountain. This is called the $T o p$ of $\mathrm{N}_{\mathrm{ot}}^{\mathrm{l}} \mathrm{l}$; and bears the trongeit refemblance to every defcription of a volcanic mount. At the diffance of many miles, one can diftinguih thofe ridges which are the buundaries of the crater, indicating the hollow in the top." The gentleman from whom Mr Cordiner received the account of the vitritications on the fummit, informs us, that on firit feeing fpecimens of them, he imagined that they had been pieces of thone calcined by the burning down of a calle; as he had found fomething very like them on the caitle-hill at Cullen, in parts where the fward of grafs was broken; but on reaching the top, and viewing the appearances on it already defcribed, he altered his opinion. "That men hardly befet (fays he) might climb up with fome provifions to this as a place of refuge, is probable: but that, on a barren mountain top, far from cultivated ground, half a day's journey from the plain; that there, in any puriod of fociety, man hhould have been tempted to build that amazing rampart, is not to be imagined: they lave found it a natural and extenfive fortref, and in critical circumftances have made ufe of it accordingly. That it has been occupied as a place of ftrength and of refuge, is very evident; for, fome hundred yards lower down on the hill, there are the remains of another rampart or wall, confiting of loofe itones piled together without any cement, carried quite round the hill. This lat has been built for an additional defence to thofe who nade their abode on the top. The top of Noth, for twothirds downward, is covered with a green feard; below that, it is brown with heath: this is the very re$v \in r i e$ of the adjacent mountains; and the greater verdure of the upper part I imputed to a new foil created by the athes of the sulcano. The opening, called a will, I fuppole to have been the latelt crater. About a mile fouth, down towards the lower grounds of the Cahrock, there is a very pretty regular green hill, which I afcribe to a later eruytion than thofe which may have formed the contiguous hills now covered with heath. There is an extraodinary luxuriant futing of water rulbes out at once from the fide of the hill of Noth; which is likewife fome comirmation of the opinion that a velcano has fome time caited there,
which has occafioned great hollows and referwoirs of Vierifici water in the heart of the mountain. And the wild ir- Forts. regularities of nature through all the Cabrock, the hideous and ilrange projection of rocks from the lides of the hills, would feem to indicate fome vall convulfions which the earth mult have fuffered in thele parts.
"The traces of ancient volcanoes (fays Mr Cordiner) are far from being unfrequent in Scotland. The hill of Finhaven is one inftance; and not only abundant in this fpecies of lava, but with tarras, or the pulvis puteolanus, an amalgama, as Condamine calls it, of calcined fones mixed with fcorias and iron ruft reduced to powder. The hill of Beregonium, near Dumtaffnage caftle, is another, yielding vait quantities of pumice or fcoria of different kinds; many of which are of the fame fpecies with thofe of the volcanic Iceland. The noble affemblage of balaltic columns at Staffe, thofe in the Ile of Sky, and the rock Humble, are but fo many evidences of the ancient volcanoes of this country. And finally, the immenfe ftratum of pumex vitreus or Iceland agate, on the hill of Dun-fuin in Arran, is the latt proof I thall bring in fupport of the queftion."

On this difpute we can only obferve, that whatever fide we embrace, the difficulties leem to be very great, nay almolt infurmountable. When we confider the great thicknefs of the walls on the top of Noth, from 8 to 12 feet, and the vall mound of vitrified matter, no leis than to feet in breadth, mentioned by Mr Tytler, we can farce conceive it polible that lefs than a volcaric fire could be able to form them. We may ealily allow, that, in the way this gentleman mentions, there might be confiderable vitrifications formed; but that fuch immenfe mafles thould be brought into perfect fufion by the imall quantity of fuel which could be put round them in palifades, or intermixed with the materials themelves, will be incredible to every one acquainted with the extrene difficulty with which flones of any magnitude are brought into complete fialion. We fee even in the indides of furnaces, though fometimes buit of no more infufible materials than common brick, no fuch effects follow. There is a ilight vitrification indeed, but it farcely ever penetrates to the depth of an inch or two, though very violent fires are kept up for a much lunger time than we could fuppofe the wood furrounding thofe walls to require for its being confumed. In conlagrations, where houfes are confumed, which are the only fimilar examples we have, no fuch effect is perceived. Even in the grent fire at London in 1666 , where fo many buildings were deilroyed, we do not hear of their wail? being vitrified, though the materials of many of them were undoubtedly as fufible as the rocks and tones of Craig Phadrick, or the Top of Nuth. If, on the other hand, we reject this, and adhere to the volcanic hypothedis, our dificulties are equally great. For where thall we find, in any other part of the world, an example of volcanose eicctiny lava in the form of walis enclofing a regular area? Inis would be attributing fuech a fiagulatity to the volcanoes of Scotland as the moft cstra:agant imagination cannot dmit. We mult thercfure conclude, that though thefe ruins are certainly the works of art, we have not yet fufficient data

inth n nea are ly guoch, Mr Tyene werve, that


 they have hees ratal." Tha, he iully doterves, mult have been betose the ne of mortar was 6anma for as the country aroonded in limetione, and the buildros cottaing would exert all their powers in giving them a proper derece of lirength, it would undoubted1y have been uled. Hence we are led to alcribe to thefe a very conderable segree of antiquity ; for as the Brtuon were tuaght the ule of mostar by the Ro. mans, it is probable that we mut date the origin of the itructures in queftion before the time ot the invafion of that people, or at leat foon after it; io that we muht look upon them to be more than 1650 years old; but how far beyend that period we are to fearch for their origin, does not appear. " All that we can conclude with certainty (fays our atithor) is, that they belong to a period of extreme barbaritm. They mult fave been conftucted by a people farcely removed from the itate of favages, who lived under no impreffon of fixed or regulated property in land; whofe only appropwisted goods were their cattle; and whofe fole fecurity, in a life of conitant depredation, was the retreat to the fummits of thofe hills of dificult accefs, which they had fortified in the beft manner they could. As the frace enclofed was incapable of containing a great number of men, efpecially if eccupied in part by tattle, it is prefumable, that thefe retreats were formed chiefly for the fecurity of the women and children of the canton, and of their herds. They could be decended by a few men, while the relt of the tribe were ergaged with their enemies in the field."

Our author concludes his differtation with a conjectare, that the fort in queition were conftructed, not only before the Roman invafion, but before the introduction of the rites of the Druids into Britain; as "there appears no probability that the inhabitants either lived under fuch a govermment as we know to have prebiled under the influence of the Druids, or had any acruaintance with thoie arts which it is certain they cultivated."

FORTALICE, in Scuts Law, fignifed anciently a finall place of Arength, originally built for the defence of the country ; and which on that account was formerly reckoned inter resalia, and did not go along with the lands upon which it was fituated without a fpecial grant from the crown. Now, fortalices are carried by a general grant of the lands; and the word is become fynonymous with manor $\mu$ lace, mefluage, \&ic.

FORTESCUE Sik Jons, lord chief juftice of the King's Bench, and lord high chancellor of England, i: the reign of King Menry VI. was defended from the atcient family of Forteloue, in the county of Dewor. He flucied the municopal laws of England in Liccola' 1 . of which be was made one 0 the goWmors it fourth med feventh years of the reign of Kitur He. VI. $h_{1}$, $2 \sigma$ ewas caliod to tle degoce कt indont at law, an: a $1+11$ was contituted the hing", liexcant. The follosing year he was made lord chini, thoe of the King." Berch; in which honowabie

flation $h$ : coutinted till near the end of that king's reigt, who howed him many particular marks of his fasuur, and advanced him to the poft of lord high ciancellor of England. During the reign of King Edward IV. he followed the fortunes of the houfe of Lancater, and wa; many wars in exile with Queen Nargaret and Prince Edward her ion. At length, they having a profpect of retricing their defperate fortuacs, the quaen and prince returned to England, and Sir John Fortetcue, with many others, accompanied them : but foon after the decinive battle of Tewkebury, 1 -e was thrown into prifon and attainted, with other Lancaftrians; but found means to procure his pardon from Edward IV. He wrote, 1. A learned commentary on the politic laws of England, for the ufe of Prince Edvard; to one edition of which Mr Selden wrote notes. 2. The difference between an abfolute and limited monarchy, as it more particularly regards the Englith conftitution (which was publighed, with fome remark;, by John Fortefcue, afterwards Lord Fortefcue, in 8vo, in $17^{1} 4$; and a fecond edition was publihed, with amendments, in 1719): And feveral works, which ftill remain in manufcript. He died neas 90 years of age; and was buried in the parifh church of Ebburton, where a monument was erected to his memory, in $167 \%$, by one of his defcendants.

FORTH, one of the noft noble and commodious rivers in Scotland. It takes its riie near the bottom of Ben-Lomond; and rumning from weft to eaft, receives in its paflage many confderable fireams, deriving their waters from the eminences in the midland counties of North Britain. Between Stirling and Alloa, the Fortn winds in a moft beautiful and furprifing manner ; to that, though it is but four miles by land, it is $2+$ by water between thofe two places. Below Alloa the river expands itlelf to a great breadth between the counties of Lothian and Fife, till at Queens-ferry it is contracted by promontorics thooting into it from both coaits; fo that, from being four or five, there it is not above two miles broad. In the middle of the channel lies a fimall illand called Inchgare\%, which has a fpring of frefly water: upon the niland there is an ancient fort, which has been lately repaired; and it there were either forts or bluckhoufes on the oppofite promontories, that part of the river which lies between Alloa and Guten's-ferry would be as fecure and convenient a harbour as could be defired. A little below this, near the north ihore, lies Inchcoim, on which are the remains of an ancient monaftery of confiderable extent; and oppofite to Leith itands the illand of Inchkeith, formerly fortified, but now in ruins. Below Queen's-ferry the north and fuuth hhores receding, the body of the water gradually enlarges till it becomes two or three leagues broad, affording feveral fafe harbours on both fides, and excellent roads throughout, unembarraffed with latent rocks, fhoals, or fands; and allowing fecuse anchorage to the largeit thips within a league of the coalt in almoit any part of the Frith, and to vefels of a fmaller fize within a mile or lefo. The Firth, or (as it is commonly written) the Frish, of Forth, is, at the mouth of it, from North Berwich to Fitenefs, full five leagues broad; having the little ithand of May (on which there is a lighthoute, and there might alfo be a fort) it the middle of it, and to the selt of this the rocky ithand of Bafs; notwith-

## $\mathrm{F} \quad \mathrm{O} \quad \mathrm{R}$

Forth. ftanding which, the largef fleet may entcr and fail up it many miles with the utmolt facility and in the greatett fafety. In ${ }_{7} 78 \mathrm{t}$, Admiral Parker's fleet lay fome weeks oppofite to Edinburgh, accompanied by 500 fail of merchantmen, the whole in full view of the city and caftle.

The Forth was known to the ancients by the name of Bodotria, or (as Ptolemy calls it Boderia, and has been ever famous for the number of its havens: fome of which are, indeed, in their prefent condition, fcarce worthy of that name. It is navigable for merchantmen as high as Alloa, 50 miles from the fea; and for coalters as far as Stirling, 24 miles further by water, though only four by land in a direct line, as already obferved. The tide flows only a full mile above Stirling to a place called Craigforth, where the proprietor intercepts the paffage of the falmon by a cruive or wear, very injurious to the large tract of country which itretches as far as Lomond weftward. The river from Stirling to the bridge of Aberfoil, at the entrance into the Weit Highlands, is only paffable for man or horle at few places, and thefe in dry feafons. It glides gently through a dead flat, from Gartmore ealtward; " and
they profecuted with great vigour as far as Icelani, till the time of the Union, from which period the eallern fiheries gradually dwindied away ; and the poor fifhermen, unable to fublitt themelves upon air and water, took up the trade of fimuggling ; but fo foon as the filhery laws fhall be amen!d, the falt dutien abolifhed, and an adequate bunty extended to boats as well as buffes, thefe poople will readily fall into the track of their anceltors, live by honelt indultry, and add new vigour to our naval itrength. Many of the ports are nearly choaked up, others want repairs, which neither the individuals nor the corporations of thofe decayed places can accomplifh. Though the harbours on the Forth are in general fmall, the depth of water might be made futficient for veffels of 20 j tons burden, which fully anfwers the purpofes of their coafting and Baltic trade ; but to obtain this, or even a lefs depth of water, an aid of 50,0001 . would be requifite."

By this river and the Clyde, Scotland is almont divided into two parts. The Forth falls into the eaft led below Edinburgh, and has an eafy communication with the whole eaitern coaft of Great Britain ; with France, Oitend, Holland, Hamburgh, Prulia, Dantzic, Ruilia, Sweden, Denmark, Norway, and Greenland. The Clyde falls into the Atlantic ocean below Glafgow, and communicates with the weftern coalt of Great Britain ; with Ireland, the fuuth of France, Portugal, Spain, the Mediterranean, America, and the Weit Indies. Thele two rivers, thus falling in oppofite directions into the two feas which environ our illand, and the neck of land between them amounting farcely to 27 miles, gave riie to the idea of a junction, fo as to open a communication acrofs the hingdom, and thereby cut oft the long dangerous narigation by the Land's End and the Pentland Frith : an object of vat utility, and which has been happily accomplithed. See Canil.

## FORTIFICATION;

THE art of rortifing a town, or cther p'..ce ; or of puting it in luch a pofture of defence, that every one of its parts defends, and is deterdad by, fome other parti, by means of ramparts, parare:moats, and other bulwarks; to the end that a mall numbe of nen within may be able to deiend themfelves for a confiderable time againt the allaults of a numerous army without, fo that the enemy in attack. ing them muft of necelfity fuffer great lofs.

The origin and rife of fortification is undoubtedly owing to the degeneracy of markind. In the filf ago of the world, men were diperfed up and doten ite conntries in feparate families, as we are told in the hiatories of the Jews and Scythians, who wandered frem one place to another, for the fake of finding pataure for their cattle. Thefe families became in tirse fo wumerous as to form large commurities, whelh fettled ail Towether in a place; from whence villages and $10:$ m had their origin and rife: but they fousd it wav necrilary, for the common fecurity, to furroma I thacis turns with walls and ditcice, to prevent all viotence: Vぃю. 1. 1.... 1 .
from their neigituars, and fudien iurprijes. This was fulicient for lome tinc, till oflenfive weapoas were invorted, and conquering became a fahion. Then walis with toop holes were made at proper diftances, in or dit to foreen the defenders aqainit the arrows of the af...lants: but finding that, as loon as the enemy got orice clufe to the wails, they could from no pirt be dilcovered or repuled; for this reafon thr added fquare towers at proper diftances from each other, fo that every part of the wall might be defended thy the adjacent fides of the tuwers. This manner of enclofing towns, however, was found to be imperfect, becaule there remaiard thill one of the faces of the towers which fronted the fic? that could not be feen from ang other point, and therefore could not be defended. To remedy this, they made the towers round initead of ipuate, buagining this figure to be the ftrongeit to reCit the taterins engines, as likewife to be better defended from the other farts of the wall.

Nuwhhianding the fuperiority of this method :buve the furbaet, there remained vet a part of the ic

[^0]the mean in that of all forts of towns, and the great in paticular cafos only.
-mimn'

## Metb d

 made thom chance the fizure of the towers ayaiv; that is, they made them finare as before ; but, intead of prelenting a face to the field as formerly, they prefented an angle ; by this means they eftectually found out hich a diponition of their works that no part could Le attacked without being feen or defended by fome other part.This late method was in ufe a long while; and would in all probability have continued to this day, if gunpowder had not been found out; but the wiolence of the guns and mortars foon convinced the world, that fuch towers and walls were but a weak defence againtt thefe thundering engines; and befides, as the nature of the attack was entirely changed, it was alfo neceffary to chance that of fortilying, likewife.

From that time ramparts were added to the walls, the towers enlarged into baftions, and all forts of outworks have been added, fuch as ravelins, counterguards, horn and crown worhs, and others of the like nature, in order to render the defence in fome meafure equivlent to the tack.

Notwithitanding all the improvements which have been made in the art of fortifying fince the invention of gunpowder, that of attacking is till fuperior to it ; engineers have tried in vain to render the advantages of a fortication equal to thofe of the attack; the fuperionity of the befiegers fire, together with the greater rumber of men, obliges generally, fooner or later, the beficged to fubmit.

The greatelt improvement made in the att of attacking happened in the year 1697, when M. Vauban made nirlt ufe of ricochet firing at the fiege of Ath, whereby the befleged placed bchind the parapets were as much expofed to the firc of the befiegers as if there had been none; whereas, before, they had been fecure as long as the parapet was not demolified ; and the worlt is, that there can be no remedy found to prevent this enfilading, withost falling into inconveniences almoll as bad as thofe which we endeavour to avoid.

Formificatios is either regular or irregular. Regu/ar fortification, is that built in a regular polygon, the fides and angles of which are all equal, being commonly about a muket thot from each other. Irregular fortitication, on the contrary, is that where the fides and angles are not uniform, equidifant, or equal ; which is oxing to a he irregularity of the ground, valleys, rivers, hills, and the like.

## Srct. I. Of Regular Fortifuaticn.

Abruouchi authors agree as to the general form in the prefent manner of fortifying, yet they moftly difier in particular conftruclions of the parts. As it would be both needlefs and fuperfleous to treat of all the different methols hitherto propofed, we thall content ourfelves with explaining thofe only which are moft efteemed by the beit judges, and have been moflly put in practice.

## Confruction of M. Vavban's Method.

This met?od ic divided into little, mean, and great; the litt/e is chictly ufed in the conftruction of citadels,

We flall give the conitruction of the mean, as being mott ufeful; and refer the reader to the table hereaf. ter, for thote dimenfions which are different in thefe feveral fortifications.

Intcribe in a circle a polygon of as many fides as the fortification is deligned to have fronts; let $A B$ (fig. 1.) be one of the fides of half an hexagon, which bifect by the perpendicular CD ; divide half AC of it into nine equal parts, and one of thefe into ten others; then thefe divitions will ferve as a fcale to contruat all the parts of the fortification, and early of them is fuppofed to be a toife or fathom, that is, fix French feet; and therefore the whole fide AB is fuppoted to be $180^{\circ}$ toifes.

As the dividing a line into fo many equal parts is troublefome and tedious, it is more convenient to have a fcale of equal parts by which the works may be confructed.

If therefore, in this cafe, the radius is taken equal to 180 toifes, and the circle defcribed with that radius being divided into fix equal parts, or the radius being carried fix times round, you will have a hexagon infcribed; AB being bilected by the perpendicular CD as before, fet off 30 toifes from C to D, and draw the indefinite lines $\mathrm{ADG}, \mathrm{BDF}$; in which take the parts $\mathrm{AE}, \mathrm{BH}$, each equal to 50 toifes: from the centre E defcribe an arc through the point H , meeting $A D$ in $G$, and from the centre $H$ defcribe an arc through the point E , meeting BD in F ; or which is the fame, make each of the lines EG, HF, equal to the diftance EH; then the lines joining the points A, E, F, G, H, B, will be the principal or outline of the front.

If the fame conftruction be performed on the other fides of the polygon, you will have the principal or outline of the whole fortification.

If, with a radius of 20 toifes, there be defcribed circular arcs, from the angular points $\mathrm{B}, \mathrm{A}, \mathrm{M}, \mathrm{T}$, and lines are drawn from the oppofite angles, $\mathrm{E}, \mathrm{H}$, \&ic. fo as to touch thele arcs, their parts, $a b, b c$, \&c. together with thefe arcs, will reprefent the outline of the ditch.

## Definitions.

1. The part FEALN, is called the baltion.
2. AE, AL, the faccs of the battion.
3. EF, LN, the flanks.
4. FG, the curtain.
5. FN, the gorge of the baftion.
6. $\mathrm{AG}, \mathrm{BF}$, the lines of defence.
7. AB, the exterior fide of the polygon.
8. CD, the perpendicular.
9. Auy line which divides a work into two equal parts, is called the capital of that work.
10. $a b c$, the comnterfcarp of the ditch.
i1. A, M, the flanked angles.
11. H, E, L, the angles of the fhoulder, or fhoulder only.
12. G, F, N, the angles of the flank.
13. Any angle whofe point turns from the place is called a falient angle, fuch as $A, \mathbf{M}$; and any angle
oi whofe point turns toward, the place, a reenterge as, $A$,
14. If there be dawn two lines paralle! to the primcipal or out line, the one at 3 toifes dintance, and the other at 8 from it ; then the face $4 v$ inchuled betwen the principal one and that firthat dilant, is callod the rampar:-

And the fpace $x x$, contained by the principal line, and that near to it, and which is generally itained black, is called the parapet.
16. There is a fine line drawn within foar fect of the parapet, which expreifes a ttep called bangiatte.
N. B. All works have a parapet of three toifes thick, and a rampart of 8 to 12 , befides their llopes. The rampart is elevated more or lefs above the level of the place from 10 to 20 feet, according to the na-
 (1) inetr.
 6 to 7 fat abo:e the reth, in order cover the troop c.essi. which are dram up thene itan tion for ene the cheny in
 than the ramon, of aimat four bict iomer than the parapet fo that whan ter tonup fand ufun it they may juit be able to fire over the prapuet.
17. The iody of the place, is all that which is contained within this inrt rampart: for which reafon, it is often faid to conniruct the brody of the place; which means properil, the contruction of the baitions and curtains.

I 8 . All the works which are confructed beyond the ditch before the body of the place are called ourwork.

TABLE.

|  | Fiti) |  |  |  |  |  | Litel Fortis. |  |  |  | Man |  | Great. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Side of Polyg. | 80 | 90 | 100] | 12 | 120 | 130 | 140 | 150 | 160 | 178 | 180 | 190 | 200 | 260 |
| Perpendicul. | 10 | 1 | $12{ }^{\frac{1}{2}}$ | $1+$ | ${ }^{15}$ | 16 | 20 | 21 | 23 | 25 | 35 | 31 | 25 | 22 |
| Faces bait. | 22 | 25 | 28 | 32 | 33 | 35 | 40 | 42 | 45 | 47 | 50 | 53 | 55 | 60 |
| Cape of ravel. | 25 | 28 | 301 | 35 | 38 | 42 | 54 | 501 | 50 | \| 521 | 5.1 | 55 | 60 | 50 |

In the firt vertical column are the numbers expreffing the lengths of the exterior fides from 80 to 260 . In the fecond, the perpendiculars anfwering to thefe fides. In the third, the lengths of the faces of baftions: and in the fourth, the length of the capitals of the ravelins.

The forts are moftly, if not always, fquares: for which reafon, the perpendiculars are made one-eighth of the exterior fides; becaufe if they were more, the gorges of the baftions would become too narrons:

The little fortification is chielly defigned for citadels, and are commonly pentagons; the perpendiculars are made one-feventh of the exterior fide: the mean is ufed in all kinds of fortifications from an bexagon upwards to any number of fides; and the great is feldom ufed but in an irregular fortification, where there are Come fides that cannot be made lefs without much expence or in a town which lies near a great river, where the fide next the river is made from 200 to 260 toifes; and as that fide is lefs expofed to be attacked than any other, the perpendicular is made fhorter, which faves much expence.

The faces of the baitions are all ${ }^{3}$ ths of the exterior fides, or nearly fo, becaufe the fractions are neglected.

It may be obferved in general, that in all fquares the perpendicular is th of the exterior fide, and all pentagons ith, and in all the reft upward 'th.

## 1. Confruftion of Orillons and retired Flanks.

Defribe the front MPQRST as before, and divide the flank into three equal parts, of which fuppofe $S r$ to be one : from the oppofite flanked angle II draw a line $11 r$, in which take the part $m r$ of 5 trifes; take likewife $\mathrm{R} n$ in the line of defence MR, produced, equal to 5 toifes, and join $n m$, upon which as a bafe defcribe the equilateral triangle $n f^{n} n$, and front the
angle $p$, oppofite to the bafe as centre, is defcribed the circular flank $n m$.

Andif $\mathrm{S} r$ be bilected by the perpendicular $\mathbf{1}, 2$, and another be erected upon the face 51 , at $S$; the interfection 2 of thefe tivo perpendiculars will be the centre of the arc which forms the orillon.

The crillons ate very ufeful in covering the retired flanks, which cannot be feen but direitly in the front ; and as thefe orillons are round, they cannot be fo eafily delfroyed as they would be if they were of any othe: figure.
2. Confruation of Raveline or Half moons.

Fig. 2. Set off 55 toifes, from the re-entering angle $O$ of the counterfcarp, on the capital OL or on the perpendicular produred, and from the point $L$ draw lines to the Goullers AB; whofe parts LM, LN, terminated by the counturicarp, will be the face, and MO, ON, the femi-gorges, of the ravelin required.
This is M. Vauban's method of conftructing ravelins, according to fome authors: and others will have the faces of the ravelin to terminate on thote of the battions within 3 toifes of the floulders; which feems to be the beft way, for thefe ravelins cover the Hlauhs much better than the others.

The ditch before the ravelin is 12 toifes, its counterfcarp parallel to the faces of the ravelins; and is made in a circular are, before the falient angle; as likewife all ditches are in gencral.

When the ravelins are made with tlarks, as in fir. 3 . the faces flould terminate on thofe of the bations, at leatt 5 tififes from the thoulders.

The danks are made by fetting off 10 toifes from the extremities of the face, from $f$ to $h$, and from $n$ to $/$; and from the points $h, l$, the flanks $h, l, l, p$, are drawn paraliel to the capital LO of the savelin.

$$
\text { 1) } 2
$$

There

The re are ionctime redubes made in the ravein, fuels as in fig. 2. which is done by fetting off 16 toifes from the canemities of the faces on the lemi-gorges from N to $t$, and from M to $a$; and from the points $b$, a, the faces are crawn parallel to thofe of the ravelin; the ditch before the redoubt is 6 toifes, and its countericarp parallel to the faces.

## 3. Coffucticn of Tenailles.

A t:naille is a work made in the ditch before the curtains, the parapet of which is only 2 or 3 feet haler than the level ground of the ravelin. There are three diriment furts: the firfl are thofe as in fig. 4 . whin hare made in the dizection of the lines of defence, leaving a prafige of 3 toifes between their extremities and the tianks of the bations, as likewife another of 2 in the rididic for a briige of communication to the raselia.

The fecond fort are thofe as in fig. 5. Their faces are in the lines of defence, and 16 toifes long, befides the paflage of 3 toifes between them and the flanks of the bations; their nanks are found by defcribing wacs from one houlder of the tenaile as centre through the other, on whichate ict off 10 thies for the iamhs Cericd.

And the third fort are thofe as in fig. 6. Their faces are 16 toiles, as in the fecond fort, and the thanks are pazallel to thofe of the bations.

The wie in general of tenailles is to defend the bottom of the ditch by a grazing fire, as likewife the level ground of the ravelin, and efpecially the ditch before the redoubt within the ravelin, which can be defended from nowhere elfe fo well as from them.

The firft fort do not defend the ditch fo well as the nothers, as being too oblique a defence ; but as they are not fubject to be enfladed, M. Vauban has generally proferred them in the fortifying of places, as may be feen in the citadsl of Lille, at Landau, New Brifac, and in a great many other places.

The ficond fort defend the ditch much better than the firft, and ado a low flank to thofe of the baftion: but as thefe flanks are liable to be enfladed, they have itut been much put in practice. This defect might however be remedied, by making them fo as to be covered by the extremities of the parapets of the oppofite ravelins, or by forse other work.

As to the third fort, they have the fame advani...ge as the fecor:3, and are likewife liable to the fame Clijections; for which reafon, they may be ufed with the fame precautions which have been mentioned in the tecond.

Tenailles are fitcemed fo neceffary, that there is hardly any flace fortitied without them: and it is not ithout reafon. For when the ditch is dry, the part behisd the tenailles ferves as a place of arms, from which the troops may fally, deltroy the works of the enemy in the ditch, oppole their defeent, and retire with fafty; and the communication from the body of the flace to the ravelin becomes eafy and fecure: which is a greit advantage ; for by that nieans the raelin may be a much better defence, as it can be fupplied with troops and neceffaries at any time. And if the ditch is wet, they ferve as harbours for boats, which way carry out armed mest to criofe the paf-
fage over the ditch whenever they pleaie; and the communication from the tenailies to the ravelin beconies likewile much eafier than it would be without them.

## 4. Confruction of Lunettes.

Fig. 7. Lunettes are placed on both fides of the ravelin, fuch as $B$, to increafe the ftrength of a place: they are conftructed, by bifecting the faces of the ravelin with the perpendicular LN; on which is fet off 30 toifes from the counterfearp of the ditch, for one of its faces; the other face, PN, is found by naking the femi-gorge TP of 25 toifes; the ditch before the lunettes is 12 toifes, the parapet 3 , and the rampart 8 , as in the ravelin.

There is fometimes another work niade to cover the falient angle of the ravelin, fuch as A, called botre; whofe faces are parallel to thofe of the ravelin, and when produced bilect thole of the lunettes; the ditch before it is 10 toifes.

There are likewife lunettes, fuch as D in f.g. 8. whofe faces are drawn perpendicular to thofe of the ravelin, within a third part from the falient angle; and their femi-gorges are only 20 toifes.

Thefe kinds of works may make a good defence, and coft no very great expence; for as they are fo near the ravelin, the communication with it is very eafy, and one cannot well be maintained till they are all three taken.

## 5. Confruction of Tenaillons.

Fig. 9. Produce the faces of the ravelin beyond the counterfcarp of the ditch, at a diftance MN of 30 toifes, and take on the counterfcarp of the great ditch 15 toifes from the re-entering angle $p$ to $q$, and draw N $q$; then $q$ NM $p$ will be the tenailles required; its ditch is 12 toifes, that is, the fame as that of the ravelin. Sometimes there is made a retired battery in the front of the tenaillons, as in B; this battery is 10 toifes from the front to which it is parallel, and 15 toifes long.

There are commonly retrenchments made in the tenaillons, fuch as O ; their parapets are parallel to the fronts MN, and bifect the fide $q \mathbf{N}$; the ditch before this retrenchment is 3 toifes; and there is a banquette before the parapet next to the ditch of about 8 feet, called berm; which ferves to prevent the earth of the parapet (which feldom has any revetment) from falling into the ditch.

It is to be obferved, that the ravelin, before which tenaillons are conftructed, mult have its falient angles much greater than the former confruction makes them; otherwife the falient angles of the tenaillons become too acute; for which reafon we made the capital of this ravelin 45 toifes, and the faces terminate within 3 toifes of the houlders.

## 6. Conforuction of Counterguards.

Fig. 10, II. When the counterguard is placea before the ravelin, fet off 40 toifes on the capita! of the ravelin from the falient angle $A$ to the falic... .n le le $\mathbb{K}$, of the counterguard; and 10 from $C$ to 1 , on the ceunterfarp of the ditch.

Wken the counterguard is befure the bafion, fuch as

## Sect 1.

FORTIFICATIOX
of in fus 2 . :t athent angle $\vec{F}$ is 50 toiles from the fuHornw rk. lient angie E of the battion, and the drtadth near the \&c. Citch of the ras clin 10 : vitís as betore.
Plare The ditch before the counterguards is 12 toifes, and Ccxai it counterfcarp parallel to the faces.

Counterguard are macle before the ravelin on fome particular occalion only ; but :re frequently conflructed before the bations, is cosering the flanks wonderfully well. Some authors, as Mr Blondel and Mr Cothorn, will have thew netch narrower than they are bere.
7. Confluition of Huthzorks.

Fig. 12. Produce the capital of the ravelin be pond the folient at le $A$, at a diflance $A B$ of about So tuifes; draw DBE at right angles to AB ; in which tike BD, BE, each equal to 55 toiles; and on the exterior fide LE , trace a front of a polygon in the fame namerer as that of the body of the place. making the perpendicular EF 12 tuife, and the faces 3 .

The branches $\mathrm{D} a$, L. ${ }^{\text {, }}$, of the hermwork, when produced, tuminate on the faces of the Ention, within 5 tuilis of the flonulder: The dith of the hornwoik is 12 toiles, and its counterfarp partliel to the branches; and in the front icminates at the thoulders, in the fame manner as the great ditel belore the haftions.

The capital of the ravelin before the front of the homwork is 35 toifes, and the faces terminate on the thoulders, or rather 2 or 3 tolies beyond them: and the ditch before the ravelin is 8 toifes.

There are fometimes retrenchments made within the homwork, fuch as $\mathrm{S}, \mathrm{S}$; which are conftruited by erecting perpendiculars to the faces of the ravelins, within 25 toifes of their extremities. This retrenchment, like all others, has a parapet turfed only with a berm of 8 feet before it; as likewife a ditch from 3 to 5 toiles broad.

Fig. 13. When a hornwork is made before the baition, the diftance DL of the front from the falient angle of the bation is 100 toifes, and the branches terminate on the faces of the adjarent ravelins within 5 toifes from their extremities; all the rat is dele fame 4: before.
8. Confrution of Crosonwork.

From the falient angle, A (fig. I4.) of the ravelin, an a centre, defcribe an arc of a cincle with a radius of about 120 toifes, cutting the capital of the ravelin froduced at C ; from the point C , fet off the cords CB, CF, each of them equal, 110 toifes; and on ench of which, as an cxterior fide, conltruct a front of ? pulygon of the fame dimenfors as in the hornsork; -hat is, the perpendicular hould be is toifes, the faces $\{$, and the branches terminate on the faces of the baAions within 25 toifes of the houlders.

The ditch is 12 toifes, the capital of the ravelin 35 , and its ditch 8; that is, the fame as in the horn"ork.

Sometimes the cromnwork is made before the barion, as in fige 15 . The arc is defcribed from the lalient ancrle $A$ of the baltion, with a radius of 120 toife, is before ; and the branches terminate on the face of the adjacent ravelins within $2 j$ toifes of then entromi-
ties; the ret of the dhamen ar. 1 contrations are the fame i. Werion
 but when a large frat of ground tatis beyoul the forti- Pive fication, which min lit be iddwatageous to an enemy ccaxn in a liege, or to crier tome gute ur entrance inta a town.

## 9. ConfruGion of Cownays and Glucir.

Although we have not litherto mentioned the co-vert-way, nevertheids all fortifications whatfeever have one; for they are efteemed to be one of the molt eflintial parts of a modern fortificstion; and it is certain, the taking the covert-way, when it is in a good condition and well defended, is generally the moof bloody action of the fieg .

After having conitructed the boly of the place, and a.l the ontworks which are tlinight neceflary, lines are draw: p..:alled to the outmuft counterfarp of the ditches, at 6 thiles difant from it; and the face $m n, m n$, inchuded betwein that line and the cuuntericarp, will be the covert way requined.
F.5. 15. There is in every re-enteriag angle of the counte foup a place of amms $m$; which is tound by let. ting off 2 : thite from the re-entering angle $a$, on both fide, irom $a$ to $b$, and from $a$ to $c$; and from the points $b, c$, as centres, arcs are defctibed with a radi..s of 25 tuida, io as to intertoct each other in $d^{\prime}$; then the lines drawn from this interfection to the puints $b, c$, vill $b e$ the faces of the places of arms.

If lines are drawn par allel to the lines which terminate the corert-way, and the places of arms, at 2 . toifes diftant from them, the fpace $x, x, x$, between thete lines and thole which termisate the coveri-way will be the glacis.

At the extremities of the places of arme, are traverfes made fuch as $: \quad$, , which firve to enclufe them; thefe traverles are 3 tuiles thicin, ont as lone as the covertway is broad; and a pariage is cut in the glacis round them, of about 6 or 8 feet, in orde: to hive a free communication with the relt of the covert-way.

There are alfo traverfes of the fame dimenfons before every falient angle of the balion and outworks, and are in the fome cire tion as the faces of thole works produced; and the thicknels lies at the fame fide as the parapets.

The paffages round thefe laf traverfes are likewile from 6 to 8 feet wide.

In each place of amas are two fally pors $\approx \approx$, which are 10 or 12 fect wide, for the troops to fally out; in time of a fegeg they are thut up with bariore of grics.

> 1o. Conltuquion of A rowe and D: achich Ren' ni'

An errow is a wosk made befor the tillene and of the glaci, furh as 1 , fie. 16 . 1t iv computai $\because$
 before it 5 toiles, terminatiag in a limpe at botn c.o. The communic.iton form the cover :iay ivt, , atrons is 4 or 5 tomen lide ; and these is atranie, or
 of 8 fort ruand it.

A detached redoubt is a hitud of wo:h natact !iratclin, with thaks phaced les ond the licin; lim B: they aze male in ciut to uccupy fome
ni
Covert$\underbrace{\text { ways, Ste. }}$
Plate CCNXIr.
ground whicin night be advaitageous to the befiegers; illewife to oblige the enemy to open their trenches farther (flit than they would do otherwile.

Therr ditance from the cowrt-way ought not to evceed 122 toifes, that it nay be difinded by nufket dhut from thence.

The gorge $a b$ is $q$ twifes; the flanks $a c$, $b, f$, which are perpendicular to the gorge, 10 ; and the faces $c d$, $f d, 30$ : the ditch before it is 6 toifes, ending in flopes at both ends; the covert-way + ; the branches of the cover:-way are 42 toifes long, or thereabouts; the faces of the places of arns $y, y$, which are perpendicular to the branches, 10 ; and the other, which is paralLel to them, 14.

The commenication from the covert-way into the reloubt, is 5 or 6 toife wide; and there is a traverie made juit at the entrance, and another in the middle when it is pretty long. The parapets of this communication terminate in a flope or glacis.

If thefe redoubts are above 50 toifes diflant from the covert-way, the beliegers carry their trenches round, and enter through the gorge; by which the troops that are in them are made prifoners of war, if they do not retire betimes; to prevent which, fome other outworks ihould be made to fupport them.

## 11. Confru7ion of Second Ditches and Covert-ways.

Fig. 17. When the ground is low, and water to be found, there is often a ditch about 10 or 12 toifes made round the glacis; and oppofite to the places of arms are conffructed lunettes, beyond the ditch: fuch as D , whofe breadth on the counterfcarp of the ditch is 10 toifes, from $b$ to $a$, and from $c$ to $d$; and the faces $a \mathrm{~L}, d \mathrm{~L}$, are parallel to thofe of the places of arms; the ditch before them is from 8 to 10 toifes wide.

The fecond covert-way is 4 toifec, the femi-gorges of the places of arms, $m$, about 15 , and the faces perpendicular to the counterfarp; the fecond glacis is from 15 to 18 toifes broad.

This fecond cosert-way has traverfes everywhere, in the fame manner as the firit.

> 12. Confruction of Profles.

A profile is the reprefentation of a vertical fection of a work; it ferves to fhow thofe dimenfions which cannot be reprefented in plans, and is necellary in the building of a fortification. Profiles are generally conilructed upon a fcale of 30 feet to an inch. It would be endlefs to defcribe all their particular dimenfions; we fhall therefore lay down the principal rules only, given by M. Vauban, on this fubject.

1. Every work ought to be at leaft $6^{\circ}$ feet higher than that before it, fo that it may command thofe before it : that is, that the garrion may fire from all the works at the fame time, with great and fmall arms, at the befiegers in their approaches. Notwithttanding this fpecious pretence, there are feveral authors who object againd it. For, fay they, if you can difcover the enemy from all the works, they can difcover, by the fame reafon, all the works from their batteries; fo that they may deftroy them without being obliged to change their fituation, and thereby difmount all the guns of the place before they come near it.

But if all the works were of the fame height, thofe
within cannot be deftroyed, till fuch time as thofe before them are taken: guns might be placed in the co-vert-way and outworks to obftruct the enemy's approach; and when they come vear the place, they might be tramported into the inner worls: and as the body of the place would be ruach lower, the expence would be conlidenably diminitied.

But when works are low, they are eafly enfiladed by the ricochet batieries, which is a kind of firing with a fuall quantity of powder, by giving the gun an elevation of 10 or 12 degrees: this might however be partly prevented, by making the parapets near the falient angles, for the fpace of 8 toifes on each lide, 5 or 6 feet higher than the rell of the works.
2. The covert-way fhould be lower than the level ground, otherwife the body of the place mult be raifed very bigh, efpecially where there are feveral outworks: this is to be underitood only when the works exceed each other in height, otherwife it need not be below the level.
3. The bafes of all inward flopes of earth fhould be at leall equal to the height, if not more.
4. The bafes of all outward ilopes of eaith, twothirds of their heights.
5. The flopes of all walls, or revetments, fhould be one-fith of their height; or one-fixth might perhaps be fufficient: the height of a wall is eftimated from the bottom of the ditch, and not from the beginning of its foundation.
6. The ilopes of all parapets and traverfes are onefixth of their breadth; that is, 3 feet towards the field; or the infide, where the banquettes thould be 3 feet higher than the outfide.
7. When the revetment of a rampart goes quite up to the top, 4 feet of the upper part is a vertical wall of 3 feet thick, with a fquare flone at the top of it projecting 6 inches; and a circular one below, or where the flope begins, of 8 or 10 inches diameter: they go quite round the rampart, and the circular projection is called the cordon.

Where the flraight part of the wall ends and the dope begins, the wall is always made 5 feet thick; and the counterforts or buttrefles reach no higher than that place.
8. When the rampart is partly walled and partly turfed, then one-fifth of the height which is turfed mult be added to 5 feet, to get the thicknefs of the wall above.

And having the thicknefs of any wall above, by adding one-fifth of its height from the bottom of the ditch, the fum will be the thicknefs of the wall at the bottom ; but if a fixth part is only taken for the flope, then a fixth part muit be added.

For inflance, fuppole a rampart of 30 feet high from the bottom of the ditch, and that 10 of which are to be turfed; then the lifth part of 10 , which is 2 , added to 5 , gives 7 for the wall above; and as this wall is 20 feet hish, the fifth of which is 4 , and 4 added to the thickneis 7 above, gives 11 for the thicknefs near the foundation.

Fig. 18. Reprefents (in military perfective) the profiles of the body of a place, the tavelin, and covert-way; ccxxirn. which gives a clear idea of what is meant by a profile, and from which thofe of all other works may be eafily conceived. The mont effential priaciple in fortification confifs Pate in making all the fronts of a place efually ftrong, to CCXXIII that the enemy may fond no advantage in attacking either of the fides. Ihis can happen no otherwife in a regular forti.ication lituated in a plain or even ground: but as there are but few places whi hare not irregular either in their works or lituations, and the nature of the ground may be fuch as makes it impracticable to build them regular without too great expence; it is lo much the more necelfary to fhow in what contills the itrength or weaknefs of a town irregularly fortified, io that the weakeit part may be made Atronger by additional outworks; as likewife, if fuch a place is to be attacked, to know which is the flrongelt or wrakeit part.

## 1. Confrution of an Irregular Place.fituated in an open cuntry.

It the place to be fortified is an old town enclofed by a wall or rampart, as it molt frequently happens, the engineer is to coaffider well all the diferent circumstances of the figure, fituation, and nature of the ground; and to regulate his plan accordingly, fo as to avoid the difadvantages, and gain all the advantages polible: he thould examine, whether by cutting off fome parts of the old wall or rampart, and taking in fome ground, the place can be reduced into a regular figure, or nearly $f_{0}$; for if that can be done without increafing the expence confiderably, it thould by no means be omitted. Old towns have often towers placed from diftance to diftance, as Douay, Tournay, and many other places, which are generally made ufe of, and mended when it may be done. If there is a rampart without baftions or towers, it mult be well confidered whether baftions may not be added, or if it is not better to make only fome outworks: if the ditch about this rampart is not too wide and deep, it would be advantageous to make detached baftions; otherwife ravelins and counterguards mutt be conftrueted. Special care mult be taken to make all the fides of the polygon as nearly equal as polibie, and that the length of the lines of defence do not exceed the reach of muiket-hiot; but if that cannot be done, thofe lides which are on the narrowelt part fhould be made the longefl.

If it fhould happen that forme of the fides are inaccelfible or of very dificult approach, either on account of fome precipice, marhy ground, or inundation, they may be made much longer than the oihers which are of eafy accefs, and the flanks need not be fo large as the reft; by doing fo, there will be fome expences faved, which may be ufed in making the other tides flronger by adding more outworks.

There are few fituations but what are more advantageous in fome parts than in others; it is therefore the bufinefs of an engineer to difinguih them, and to render thofe fides fliong by art which are .oot fo by nature.

If the fituation is low and watery, lunctes or tenaillone, and fuch other fmall outwork, hand be contructed ; becaufe they are not of any ereat expence, and may make a very good defence. But if une lide of the place only is low, and rumsing water is to bo hat, a is.
cond ditch and covert-way with hunettes may be made. by obferving, that if the firit glacis is made to llope, $f 0$ as to become even with the level of the water in the fecond ditch; or if the water can be fwelled by means of dihes or iluices, fo as to overtlow the belt part of the firit glaci, it thould be donc: for by fo doing cclate thefe works will be able to make a very grod defence, fince the befiegers will find it a diflicult matter to lodge themfelves upon this glacis; which camot be done but within a few toifes of the firlt covert-way, where the befieged are ready to receive them, and to dellroy their works with great advantage ; whereas the encmy cannot fupport their workmen but from the fecond covertway, which is too far off to be of any great fervice to them.

But if the fituation is of a dry nature, without any water upon it, caponiers flould be made in the great ditch, from the curtains to the ravelin, and batteries raifed in the entrance of the ditch before the ravelin, whofe parapet muth flope off into a glacis fo as to afford no cover for the enemy behind them. Arrows and detached redoubts are lil.ewife very proper to be ufed in fuch a cafe; and fometimes horn or crownworks, if it hould be thought convenient: but thele worh thould never be conitructed without an abfolute neceffity, either to oceupy a fpot of ground which might be advantageous to the enemy, or to cover fome gate or entrance into the town ; for they are of great expenee, and their defence feems not to be aadwerable to it.
Mof of the places in Flanders are fortified with hornworks, fuch as Ypres, Tournay, Lille, and others.

If the place to be fortified is new, and the fituation will not admit of a regular contruction, particular care mult be taken in choofing fuch a foot of ground as is moft advantageous, and leall liable to any diladvantaves cither in the building of in the maintaining of it. All hills or rifing grounds thould be avoided, which might command any part of the works; marthy grounds, becaufe fuch fituations are unwholefome; or lakes and fanding waters for the fame reafon, eacopting a lake is or may be made navigable. Good water thould be had either within the place or near it, for it is abolutely necellary for men and cattle : the sir thould be wholefome; otherwife the continual ficknefs that may reign in fuch a place might prevent people to come and live in it, and the garrifon would not be in a condition todefend themfelves as they ought to do. In thort, all the difierent circumfances attending fuch an undertaking thould be maturcly conidered before a rcfolution is taken to fortify any place.

When a fituation is fixed upon, the nest thing to be confidered is, the bignefs of the town and the number of its outwork; which watk atfolutely depend upon the conequence fuch a place is of to at nation. If it is only to guard a $\mathrm{pa}^{\text {'s }}$ or entrance into a country, it need not be fo large: but it it is to be a phe evther to promote or to protect trade, is hould be laree and commodious ; the flreets hondlla wid., and the buldens receular and convenient. A to fiat regards the fortification, its condraction dhowd depend on the nature of the fituation, an! the num or of works, on the funds or eapence a prince or a mation will be at; whach, honetice, ought to be according to the benctit ariing
f:om tull a place; for as fuch undertakings are of very great cypence, an engineer cannot be too lparing in his works; on the contrary, the greatelt econony thould be ufed both in regard to the number of works and to their contruction. The body of the place may have ( 1 ) revetments quite up to the top, or only in part and the relt turfed; but as to the outworks, they thould have half revetments, or they may be made with turf only; as being not fo neceflary to prevent the place from being furprifed, which may neverthelefs make a good defence.

Fig. 19. is the plan of an ochagon, one half of which is fimilar and equal to the other half; it being fuppofed, that the fituation would not admit of fortification quite regular. The exterior fides are each 180 toifes, and the works are conftructed according to our method: but becaufe the fides AB, EF, are weaker than the reft, as has been proved before, we have added terailles, rodoubts in the ravelins, and lunettes, to render them nearly equal in flrength with the others; and if counterguards were made before the baftions A and $B$, it would effectually fecure that front. Inftead of Inettes, any other works m.:y be made, as may be thought convenient and according to the nature of the \&round. If it hhould be judged neceffary to add other outworks to the ravelins all around the place, care mult be taken to add likewife more to the fronts AB, FF, in order to render the advantages and difadvantages of attacking on either fide equal.

## 2. Comfrufion of an Irris uiar Place fituated on a hill or rock.

In tire confruation of fuch places, care muft be tahen that no neighbouring hill commands any part of the works. The town thould alnays be built on the highelt part ; but if it thould be thought more convenient to place it lower, then the upper part muit be fortified with a fort. The fituation fhould be made level as near as pofitble, by romoving the earth from fome places to fill up others; and if it cannot well be levelled without extraordinary expence, works muft be made on the higheit part, fo as to command and protect the lower. The works onght to occupy all the upper part of the hill: hat if it thould be too extenfive to be all enclofed, or forirregulur as not to be fortified without great ineonvenience, the parts which fall without floould be forified with fome detached works, and a communicotion with the place mutt be made either above of under sman.l. 'there thould be no cavity or hollow roads within camon flot tound about the place, where the enemy ariugt be able to approach under cover. It there lheuld hapen to be alpring near the top of the i.ill, it thould be anclofed in the fortifation, or if that canoi le donse, b; fome wosk or other for there is wh hine more neceliar:, anl at the fane time farcer, in liah finmices, thon wuter; fors which reafon there r...nat be too nuch cre in providin! it : feveral cifantin ase tw be made to recrive the min water, and t. Heforve it ; whis hould be dag likenife, though
ever fo deep, the water of which will ferve for common ufe.

Places built on hills or rocks fhould never be large ; for their ufe is generally to guard paffes or inlets into a country, and are feldom uleful in traffic; and it is a difficult matter to provide for a large garrifon in fuch fituations: neither fhould any fuch place be built without fome very material reafons; but when it is abfolutely neceffary, great care and precaution fhould be taken to render the works as perfect as the fituation will admit of, and at the fame time to be as frugal in the expence as poffible.

## 3. Conflruction of Irregular Fortifications fituated near rivers, lakes, or the fea.

As the intent of building thefe kind of places is chiefly to facilitate and protect trade, they are of more importance than any other kind, efpecially in maritime countries, where the principal ftrength and power depends on them : for which reafon, we fhall treat of this conftruction more largely than of any other.

The firft thing to be confidered is their fituation, which ought to be fuch as to afford a good harbour for fhipping, or a fafe and ealy entrance in ftormy weather ; but as it is hardly poflible to find any where ftips may 0 in and lie fecure with all winds, care fhould be taken to make them fafe to enter with thofe winds which are moft dangerous: but it is not fufficient that the harbour is fafe againft ftormy weather, it thould likewife be to againit an enemy both by land and water, for it often happens, that fhips are de= ftroyed where it was imagined they were fecure, which is of too great confequence not to be provided againft; for which reafon, forts or batteries mult be built in the moll convenient places, to prevent the enemy's fhips from coming too near, fo as to be able to cannonade thofe in the harbour, or fling fhells amongft them; and if there is any danger of an enemy's approach by land, high ramparts and edifices muft be built, fo as to cover them.

When a river is pretty large, and it is not convenient for making a harbour without great expence, the fhips may ride along the fhore; which for that reafon, muft be made acceltible for thips of burden: this may be done by advancing the quay into the river if the water is too thallow, or by digging the river fufficiently deep for that purpofe.

And to prevent an enemy from coming up the river, forts mult be built on both fides, efiecially when there are any turnings or windings. Antwerp is fuch a place; for the Scheldt is fufficiently derp to carry thips of great burden which may come quite near the townwall; and feveral forts are huilt below it on both tides, to that it would not be an eafy matter for an enemy to come up the river.

When the river is but fmall, fo that no fhirs of burden can come throngh it, it is lutiecent to make it run through fome of the works, where proper landing-places are concived, from whence the goods may be carried into

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of into the place; as at Sarcelouis, where a hornwork is
Irregular built beyond the Sarre, in the gorge of which the
Furtifica- goods are landed.
tion.
$\underbrace{\text { tion. If the breadth of the river does not exceed } 200}$ yards, it commonly palles through the middle of the town, and proper quays are made on each fide ; in fuch a cafo, the fortification is fo contrived, as that the river paffes through the curtain, in order to have a battion on each fide to defend the coming in and going out.

When M. Vauban fortified near rivers, he made always the exterior fide near the water much longer than nay of the others; fuch as Hunninghen on the Rhine, and Sarrelouis on the Sarre; but for what reaton he fortified thefe places in that manner, has not been told ty any author.

But it is plain that the fides which terminate at the river are the weakeit; becaule the befiegers trenches being fecured by the river, they may draw mott of their troops off, and act therefore with more vigour and ftrength on the other fide: befides, as the ftrength of a fide increafes in proportion as the angle of the polygon is greater, by making the fide next the river longer, the angles at the extremities become wider, and confequently the adjacent fides itronger.

There are other advantages, befides thofe mentioned already, which arife from the lengthening that fide: for if the river is pretty deep, fo as not to be fordable, that fide is not liable to be attacked ; and by increafing its length, the capacity of the place increafes much more in proportion to the expence, than if more fides were made ; the centre of the place will be likewife nearer the river, which makes it more convenient for tranfporting the goods from the water fide to any part of the town.
FI'. 20. Toilluftrate this method of M. Vauban's, we fhall give the plan of Hunninghen : this place was built for the fake of having a bridge over the Rhine, for which reafon, he made it only a pentagon; the fide $A B$ next to the river is 200 toifes, and each of the others but 1 So.

About the fpace $a b c$, which lies before the front
 with fluice, to retain the water in the diekn, in dry feafons: and to prevant an erieny fiom deitroying the flaice near the foint $c$, wherehy the water would man
 in the litele it! and hadd by, in order lo cover that Ce...: auice; without which precaution the plate might be infulted from the siver lide, where the water is thellow in dry feafons.

The homwork K beyond the R hine was built to cover the bridge; but is this work camot be well defended arof the river, the hommork $H$ was made to fupport the other.

Before finilhing the defeription of this $\left[^{\text {than, we that: }}\right.$ fhow how to find the long fide AB.

After having inferibed the two fides GE, GF, in is circle, draw the diameter CD , fo as to be equally diflant from the line joining the points EF that is parallel to it. On this diametor fet off 100 toiles on each fide of the centre ; from thefe points draw two indefinite perpendiculars to the dimeter; then if from the points EF, as centres, two arcs are defcribed with a radius of 180 toifes, their interfections $A$ and $B$, with the faid perpendiculars, will determine the lons fide AB , as likewife the other two FB and E.A. Ia like manner may be found the long or thort fide of any polygon whatfoever.

When a place near a river is to be fortified for the fafety of commerce, particular care thonld be iaken in leving a good fpace between the houles and the water fide, to have a quay or landing place for goods brought by water; it thould alfo be contrived to have proper places for flips and boats to lie fecure in fiormy weather, and in time of a fiege; and as water-carriage is very advantageous for tranfporting goods from one place to another, as likenife for bringing the necellary materials, not only for building the tortifications, but alfo the place itfelf, the expences will be leffened confiderably when this convenience can be had; for which reafon, places fhould never be built anywhere elfe but near rivers, lakes, or the fea; excepting in extraordinary cafes, where it cannot be avoided.

## $\mathrm{F} \quad \mathrm{O} \quad \mathrm{R}$

Fortin
if
$\underbrace{\text { Fortitude. }}$

FORTIN, Forteler, or Field-fort, a fconce or little fort, whofe flanked angles are generally 120 fa thoms diftant from one another.

The extent and figure of fortins are diferent, according to the fituation and nature of the ground ; fome of them having whole baftions, and others demi-baitions. They are made ufe of only for a time, either to ucfend the lines of circumvallation, or to guard fome saffage or dangerous polt.

FORTISSIMO, in Mufic, fometimes denoted by IFF, or $f f f$, fignifies, to fing or play very loud or itrong.

FORTITUDE, a virtue or quality of the mind, generally confidered as the tame with Cotrace; though in a more accurate fenfe they feem to be ditinguifistle. Courage may be a virtue or a vice, acoordisy; Von. IX, Part I.

## F O R

to circumfances; fortitude is always a virtue : we fpeak Fortutude. of defperate courage, but not of defperate fortitude. A contempt or neglect of danger, without regard to confequences, may be called courage; and this fome brutes have as well as we: in them it is the effect of natural inflinct chielly; in man it depends partly on habit, partly on tirength of nerves, and partly on want of confideration. But fortitude is the virtue of a rational and confiderate mind, and is founded in a fenie of honour and a regard to duty. There may be courage in fighting a ducl, though that folly is more frequently the effect of cowardice ; there may be courage in an act of piracy or rolbery: but there can be no tortitude in perpetrating a crime. Fortitude implies a love of equity and of public good; for, as Plato asu Cicero ullerve, contage evented for a felfith purpole, or E witho..

## $\mathrm{F} O \mathrm{P} \quad\left[\begin{array}{ll}\mathrm{H}\end{array}\right] \quad \mathrm{F}$ O R

Futitude without a regard to juitice, ought to be caile a audacity rat're than tortitale.

Hav virt..e takes dufferent names, according as it acts in opposition to different furt; of cvil; but fome of thoie nomes are applicit with confiderable latitode. With repect to danser in general, fortitude may be termed intrepifity; with refpect to tie dangers of war, salmor with reffeet to pain of boly or dillrefs of mind, fatince; with relpect to laboor, arivity; with refnect to injory, forbeerance; with refpect to our condition in geveraf, mosnantimity.

Fortitude is sery becoming in both fixs ; but courage is not fo fuitable to the fambe characier ; for in women, on ordinary uccations of danger, a certain deg:ee of timidity is not unfeemly, becande it betokens genthenefs of difolition. Yet from thole of very high rank, from a queen or an eapreli, courage in emergencies of great public danger wenid te expected, and the want of it blamed; we thould ovcrlock the fex, and confider the duties of the ration. In genersl, however, malculive bollnen in a woman is difarecable; the erm airas conveys an offenfive idea. The fomble warrio of antiquity, whether real or fabulons, Camilla, ' Pbieftris, and the whole commanity of Amszoss, were unamable perfonages. But female courage exerted in defence of a child, a hubband, or a near relation, wculd be trae fortitade, and delerve the higheit encomiums.

The motives to fortitude are mary and powerful. This virtoe tends greatly to the happinef of the mdividua!, by giving compolure and prefence of mind, and keeping the other pafions in due fabordination. To public good it is efiential; for withcut it, the inSependence and liberty of nations would be impoffible. It gives to a characker that clevation which pots, orator, and hillorians, have in all ages vied with one anwher to celebrate. Nothing fo effectually infpires it is rational piety ; the fear of God is the beft lccurity asainft every other fear. A troe eftimate of human iife; its hivernels and uncortainty; the numberlefs eviry and temptations to which by a long continuance in this world we mut unavoidably be expofed; ought by no means to difourage or to throw any gloum on our future prolpects: they thould teach us, that many thirgs are mane formilable than death; and that nodings is loll, but much gainct, when, by the appointroent of Providence, a weil fpent life is brought to a raclatior.

Let it be conigered too, that palllanimity and feariulnets can never avail us any thing. On the contrary, they debafc oar natare, poiton all our comforts, a:d make us detpicable in the cyes of others; they caiken our reafon, difumert our fomem, enfeeble cur efforts, extinguifh our hopes, and add tenfold poicnancy to all the evib of life. In battle, the brave Beier is in lefs danger than the coward ; in le's danfer even of death and wounds, tecaute better prepared tw defend himfelf; in far lefo danger of infelicity; and has before him the animating bojee of victory and howur. So in lije, the man of true fortitude is in lefs dunger of difappointment than others are, becanfe his iondertanding is clear, and his mind dilencombered; he is prenared to meet calanity without the fear of mang under it: and be has lefore him the near pro-
fpect of another life, in which they who pioully bear the cvils of this will obiain a glorious reward.

FORTUNA, a goddefs worlhipped with great de votion by the ancient Greeks and Romans; who believed her to pretide over human affairs, and to distrihute wealth and honour at her plealure. See FokTENE.

FORTUNATE islanins, in Ancient Geog̣raply, certain illands (concerning the fituation of which asthors are not agreed) famous for the golden apples of the Hrsperides.- The common opinion is, that they aie the CAMAKy I/ands.

FORTUNE (Tv$\chi^{*}$ ), a name which among the ar cients leems to have denoted a principle of fortaits, wherely things came to pafs, without being neceli. tated thereto: but what and whence that principle is, they do not feem to have ever precifely thought. Hence their philofophers are often intimating, that men only framed the phantom Fortune to hide their ignorance ; and that they call Fortune whatever befals a man without his knowing for what purpole. Hence Juvenal (fat. N ver. 366 .) athirms, they weie men who made a deity of fortune.

## Nullum numen abefl, fis fil prodentin ; fidte Nos facimus, Furtune, deam, culoquet loanzus.

The iagenious Mr Spence gives another reading of this pallage:

## Nullum numen halies, fi./u prudentia ; fed to <br> Nos facimus, Furtura, deam, cal/ que locamus.

This reading, he thinks agrees beit with the context : Juvenal fays, ver. $35^{66}$, that the two things we thould pray for are good health and good tente; that we night be the nuthors of our own happinel's if we pleafed, ver. $3_{3} 6$. ; that vistue is the only way to true hap. pinefs, ver. $3 \sigma_{4}$; that if we ourlelves are prodent, Fortune has no power over us; and that, in truth, the i no goddefs at all, and has only ufurped a feat in heaven from the folly of manhind, ver. 366 . Fortune was yet confidered as a deity by the old Romans, bu: was made fo by the devotion and folly of the vulgar ; and Mr Spence lays, that he has feen an anciont gean, in which Cybete, the mother of the gods, is reprefented as turning atray her head from Fortone, in an attitude of difowning and rejecting her; (Polymetis, p. 150, 154 , \&c.)

According to the opinion of the heathens, therefore, fortune in reality wis only the arrival of things in a fudden and thexpected manner, without any apparent caule or reafon: fo that the philotophical lenfe of the word coincides with what is valuarly called chance.

But in religion it had a farther force; ahtars and temples in great nombers were contecrated to this Fortune, as a deity. 'This intimates, that the heathens had perfonifed, an:d even deified, their chance; and conceived her as a furt of goddefs, wh. difpoled of the tate of mon at her pleatiare. Hence that invocation of Horace, O diva, graium que regis Antizm, in the $35^{\text {th }}$ ode of the firit book, where he recommends Auguftos, then preparing for a vilit to Britain, to her protection. From thefe different fentiments it may be inferred, that the ancients at one time tock Fortune for a peremptory caufe, bent unon doing grod to

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Fortane, fone, and perfecuting others; and fometimes for a Foity. blind incontant caufe, without any view or detcrmisa-
tion at all.

If then the word frrtune had no certain idea in the mouth of thote who erected altars to her, much le-1s can it be afcertained what it denntes in the mind of thore who now ufe the word in their writings. They who would fublitute the name Providence in lieu of that of Fortunc, cannot give any tolerable ienie to hali the phrales wheeein the word occurs.

Horace paints the goddefs, preceded by Necellity, holding tails and wedges in her hands, with a crampiron, and melted lead to fallen it ; rarely accomparied with Fidclity, undefs when the abandons a family; for in that cale Fidelity never fails to depart widh her, as well as friends.

She is direfpectfully fooken of by mott of the Roman writers, and reprefented as blind, incontant, unjuft, and delighting in mifchief, (ovid. ad Liz. ver. $5^{2}$, ver. 374 . Hur. lib. i. od. 34 . ver. 26. lib. iii. od. 29. ver. 15. Statius, Theb, xii. ver. 505.) However they had a good as well as a bad Fortune, a conitant and incondant Fortune; the latter of which was reprefented with wings, and a wheel by her, (Hor. lib. iii. od. 20. ver. 56.) Juvenal alludes to a hatue of Fortune, which exhibited her under a very gnod character, as the patronels of the poor infants that were expolied by their parents in the ftreets, (Sirt. vi. ver. 605.

The painters reprefent her in a woman's habit, with a bandage before her cyes, to thow that the acts without difcernment; and Itanding on a wheel, to expreis her initability. The Romans, fays Lactantius, reprefented her with a cornucopia, and the helm of a thi!, to ohow that the dittributes riches, and directs the atfairs of the world. In effect, it is with fuch characters that we fee her reprefented on fo many medals, with the infeription, fortuva avg. Fortuin redve, foktunet avg. or Redveis, \&ic. Sometimes the is feen pointing at a gloke before her feet, with a fceptre in one hand, and holding the cornucopia in the other.

The Romans had a virile as weil as a muliebrian Fortune, for the objects of their adoration: the Foriuna virilis was honoured ly the men, and the Fortuna mulielris by the women. They honoured Cortune allo under a vaifety of other appellations.

The Romans derived the worthip of Fortune from the Greeks, under the reign of Vervius Tullius, who dedicated the firt temple to her in the public manhet. Nero allo built a temple to Fortune. The Fortune worfipped at Antium was probably of the mont chalted character of any among the Romans; if we may judge by the account which Horace gives us of the great folemn proceffions that were made to her, (Hor. (ih. i. od. 25. ver. 22. But the molt celebrated temple of Fortune was at Preneite. Statius ipeatis of icveral Forturses there, and calls them the Prame/find ilirores, (lib. i. Sylv. iii. ver. 8o.)

Foksune-7ellers. Perlons pretending to tell fortuncs see to be pumihed with a year's imprifonment, and flanding four times on the pillory. Stat. ix. Gco. 11. $\therefore 5$.

FORTY DAys Cour', the court of attachement or woodmote, held before the verderors of the furelt onee every furty days, to inquire concerning all offenders ghaint vest and renion. See Itrachmbem.

FORUMI, in Ruman antiquity, a public hardiss place within the city of Rume, where canles wete jadicially tried, and orations delivered to the people.

Fotury was alfo ufed for a place of trathe, anfece ing to our market-place. Thefe were Fencrally calle. 1 fora venalia; in contreditiaction to the former, which were called fora ci:wh.a.

The fore crailia were publis courts of jutice, vely magnificent in thembelves, and furrounded with [orticoes and itately edifices; of thefe there were fix very remarkable: r. Frum Romamum. 2. Jialanum. 3. Augu/lum. 4. Palladum. 5. Forum Thajami. 6. Forian Saliyfiti. The Forum Romamum was the mort noted, and is often called fimply Forum, by way of eminerice. Here was the pleading place called Rofora, the Comitium, the fanctuary of Saturn, temple of Cafor, \&ic. See Rostra, Comithum, \&ic.

The fora steralia, or market-places, were very numerous. The chief of them were the forum hoartum for oxen or beef; fuarmm for livine; pigorium for bread; cupedinarium for dainties; olitorum for garden iluff.

The Grecian A 弓ogur exactly correlpond with the Roman fora, being places where courts and markets were held. At Athens they had many fora, but the chieft of them were the old and the ncw.

Forvm Indicere, was the act of the pretor appointing the place in Rome where caufes were to be tried. Agere forum denoted the bringing on caufes out of Rome, in a Roman province (Cicero, Suetonius); the fame with agere conventum (Florus).

The term forum added to a proper name, denoted fome market town or borough ; as,

Forvm Allunn, a place mentioned only by Tacitus; and, from what he fays of it, thought to be Ferrara, capital of the duchy of that tame in Italy. E. Long. 12. 5. N. Lat. .4+. 46 .

Forem Appii (Ciccro, Luke); a town of the Vulfci, in Latium, on the Via Appia, a little beyond the Tres Tabernac ; fet down in the Jerulalem Itinerary as 1 tuated near the river Nymplucus: now entirely extinct.

Fokema Cornelii, a town of the Cifpadana, built by Sylla: Now Imola, a city in Romagna, and turritory of the Pope. E. Long. 12. 12. N. Lat. $4 t$. 30.

Frium Domitii, a town of Gallia Nasbonenfis: prohobly built by Domitius Ahenobarbus, who commanded in thole parts: Now Frontignan, or Frontigniac, in Langseduc, near the Mediterranean. E. Long. 3. $3^{\circ}$. N. Lat. $43 \cdot 30$,

Forim Fulon, a town of Liguria, furnamed $V_{G} l_{\text {con- }}$ finum: from which it is conjectured that it is now l'alenow, in the duchy of Milan; which is confrmed by Peutinger's diftances. E. Long. $9^{n}$. N. Lat. $45^{\circ}$
Fordm Ga!lorzm, a fman town of the Ciipadana, on the Via Amilia, eight miles from Mutina, beyond the river Scultema. Here Antony defeated Panfa, and was in histurn defeated by Hirtius: Now Caflelfrancr, in the territory of Bologna, - Mother Forum Gallorum, a toma of the Vafoones in the Hither Spaia: Now Gurvea, a limall town of Arragon.

FORCs Yultum. There ae feveral towns of this name; as a Forum Yulum of Gallia Narbonenfs; or Fsitulum Now Frogus, or Frojules, in Provence, at E. 2
the.
$\mathrm{F} 0 \mathrm{~S} \quad\left[\begin{array}{lllll}6\end{array} \quad \overrightarrow{\mathrm{~F}} \mathrm{O} \quad \mathrm{S}\right.$
the nusth of the Argens. Foran Juiam Carnortam, to the north of Aquilia, in the Tranfpadma: Now Ci cidal d: Fion, formerly Cividal d' Aufria, in the territory of Venice.

Forva uhumarus, a town of the Infubres, in the Trmfipadana: Now Crema, cajital of the Crematro, in the territory of Venice. E. Long. 10. 15. N. Lat. 45. 22.

Forva Litiz, a town of the Semnones, in the Cifpadana : Now Furl, in Romagna. E. Long. 12. 45. N. Lat. 4.1. 25.

Forva Stzufanorum, fituated on the eat fide of the Liger, in Gallia Celtiea: now Fours, on the Loire, in the Lyonnois, capital of the territory of Forez. E. Long. 4. ${ }^{1} 5$. N. Lat. 45. 44:

Forem Tiberii, a town of the Pagus Ti,urinus, in Pelgica, on the left or fouth file of the Rhime : Now Kauf.r/ful'; literally the tribunal of Tiberius. which he hele! there when commander in the Rhetian war.

Forem V'olcani (S:rabo); the Campi Phligrai of Pliny : a place in Campania encompafted with rocky eniisences, near Puteuli, and dillant from it two miles towards Naples, emitting fmoke, and in fome places Hame, like a large extemive furnace, and yielding fulphur: Now called Sulfatara, in the Terra di Lavoro.

Foruar is allo ufed, among cafuilts, \&c. for jurifdiction; thus they fay, In for legir, \&e.

FOSS, or Fosse, in Furtification, \&c. a ditch or moat. The word is French, formed of the Latin participle f./rum, of the verb fidio," 1 dig."

Fuss, $F, r_{a}$, in Anatomy, a kind of cavity in a bone, with a large aperture, but no exit or perforation. When the aperture is very narrow, it is called a finur.

Foss is particularly ufed for the cavity or denture in the back part of the neck.

FOSS. migand, or Navicularis, is an oblong cavity, forming the infide of the pudendum muliebre, and which prefents itfelf upon opening the labia; and in the middle whereof are the carunciuk myrtiformes. See Ǎitovy.

Foss.l, in our ancient cuftoms, was a ditch full of water, where women committing felony were drowned; as men were hanged: Nam et ipli in omnibus tenementis fiuis omne" al, antiquo legalem hiabuere juftitiam, videlicet tirrum, foflam, furcas, et, finilia. In another fenfe it is taken for a grave, as appears by thele old verfes:

## Hic jacent in fofa Bedee vencrabilis offa: <br> Hic eft foflatus, qui bis erat hic cathedratus.

Foss 11 ay was anciently one of the four great Roman highways of England: fo called, according to Camden, becaufe it was ditched on both fides, which was the Roman method of making highways.

FOSSARII, in antiquity, a kind of officers in the eaftern church, whofe bufinets was to inter the dead.

Ciaconius relates, that Conftantine created 950 foffaries, whons he took out of the divers colleges or companies of tradefmen: he adds, that they were exempted from taxes, fervices, burdenfome offices, \&c.
F. Goar, in his notes on the Greck Euchologion, itfinuates that the foffarii were eftablifhed in the times of the apoitles; and that the young men, who carried off the body of Ananias, and thofe perfons fall of the
fear of God who interred St Stephen, were of the nember.

St Jcrome afferes us, that the rank of foffarii held the firtl place among the clerks; but he is to be underflood of thofe clerks only who hait the direction and intendance of the interment of the devout.

FOsse, the Roman military way in South Pritain, begins at Tomefs, and palles through Exeter, Ivelcheiter. Shenton Mallet, Bath, Cirencefter, Leicefter, the Vale of Beivoir, Newark, Lincoln, to Barton upon the Humber, being fill vilible in leveral parts, though of 1400 years ftanding. It had the name from the folles or ditches made by the dides of it.

FOSS1L, in Natural Hiffory, denotes, in general, every thing dug out of the earth, whether it be a native thereof, as metals, flones, falts, earths, and other minerals; or extraneous, repofited in the bowels of the eath ty fome extraordinary means, as earthquakes, the deluge, \& \&

Natize follils are fubtances found in the earth, or on its furface, of a fimple itructure, exhibiting no appearances of organization; and thefe are included under the general names of fimple and compound, earthy or metallic minerals. See Mineralogy.

Extraneous foffils are bodies of the vegetable or animal kingdoms accidentally buried in the earth. Of the vegetable kingdom, there are principally three kinds; trees or parts of them, herbaceous plants, and corals. and of the animal kingdom there are four kinds; fea fhells, the teeth or bony palates and bones of fifhes, complete fithes, and the bones of land animals. See Grology.

Thefe adventitious or extraneous foffils, thus found buried in great abundance in divers parts of the earth, bave employed the curiofity of leveral of our latetc naturaliits, who have each their feveral fyltem to account for the furprifing appearances of petrified fea filhes, in places far remote from the fea, and on the tops of mountains; thells in the middle of quarries of tlone; and of elephants teeth, and bones of divers animals, peculiar to the fouthern climates, and plants only growing in the eaft, found foffil in our northern and weltern parts.

Some will have thefe fhells, \&c. to be real ftones, and itone plants, formed after the ufual manner of other figured fones; of which opinion is the learned Dr Lifter.

Another opinion is, that thefe folfil flells, with all the foreign bodies found within the earth, as bones, trees, plants, \&c. were buried therein at the time of the univerfal deluge ; and that, having been penetrated either by the bituminous matter abounding chiefly in watery places, or by the falts of the eartb, they have been preferved entire, and fometimes petrified.

Others think, that thofe thells, found at the tops of the highelt mountains, could never have been carried thither by the waters, even of the deluge; inafmuch as moft of thefe aquatic animal, on account of the weight of their fhells, always remain at the bottom of the water, and never move but clole along the ground. They imagine, that a year's continuance of the waters of the deluge, intermixed with the falt waters of the fea, upon the furface of the earth, might well give occafion to the production of hells of divers kinds in different
climate: ;

## F O S

$\underbrace{\text { Forer. }}$ climates; and that the univerfal faltacis of the woter was the real caufe of their refemblance to the fea theth, as the lakes formed daily by the retention of rain or fpring water produce dificerent kinds.

Others think, that the waters of the fea, and the rivers, with thote which fell from henven, tumed the whole furface of the earth apfide down ; after the fame manner as the waters of the Loire, and other riveri, which roll on a fandy bettom, overturn all their fands, and even the earth iticlif, in their fwellings and inundations; and that in this general futwerfion, the thells came to be interred here, fifhes there, trees there, \&ic. Sie Defice.

1) Woodward, in his Nitural Hitory of the Earth, purfuing and improving the hypothelis of Dr Burnet, maintains the whole mals of earth, with every thing belonging thereto, to have been to broken and diffored at the time of the deluge, that a new earth was then formed on the bofom of the water, contifing of different itrata or beds of terreitrial matter, ranged over each other ufually according to the order of their fpecific gravitics. By this means, plant', animals, and efpecially fithes and ihells, not yet dilloived among the $r k$, remained mised and blended among the mineral and foifil matters; which prelenved them, or at leall allumed and retained their figures and impreflions either indentedly or in relievo. Sic Ghology.

Fossil Pache See Petroreem, Mineriaggy Index.

FOSTER JMEs, a nonconfurmitit divine, very highly celebrated for his pulpit eloquence and erudition, was born at Excter in the year 1697. At the age of five ycars he was put to the free ichool of that city, where his, progrefs in the acquifition of grammar was io rapid, that his malter boattel of him as the molt eminent genius in his fchool. From this feminary be went to the academy where young men deligned for clergymen in the dilifenting interett werc educated, where his progrefs and applaufe were equally great. His apprehenfion was reinarkably quick, his judgment folid, memory retentive, cloquence commanding, and his talents fur argumentation were truly admirable; but above all, his piety was genuine, and few men poffeficd candour, modelty, liberality, integrity, tendernefs and benevolence, in fuch a remarkabie degrec. He commenced preacher at the age of 21 , and was much admircd where he occafionally officiated. About this time the doctrinc of the trinity was much agitated in the welt of England, which was not confonant to the nutions of Mr Fofter, and the honcity and opennefs of his heart wculd not allow him to conceal thefe, which brought fo much odium upon him foom the orthodos party, that he retired to thuther fene of action. He became paffor of a congregaion at Milloorne-fort, in Somerfetliire; but as foon as his hearers became zealouly attached to what was deemed the orthodov opinion, he retired to Alhwick under the hills of Mendip, in the fame county. In thi) aflum he preached to two congregation at a little dift.ince from each other, as poor as they were plain, the united contributions of which did not amment to 15 l. per annum. Ia this humble poverty and ubfurity he lived for fome ycars, honourable, however, as it was occationed by his determined uprightnefs and fancerity. In the year 1722 , he gave the world hi, "Eflay on
$37 \quad \mathrm{E}$ O S
Fundmentat, with a particular regard to the doc. F ie thine of the ever-blefied 1rimity," \&. The defigh of $-\infty$ this wotk was to check ans unihuritable and intolerent firit, at that time extremely pacolent, by thowing that the tinitalian nution is i.en a fur durental article of Chritianity, or made an eurris ectaition of falsation in the facre: fowiptere a detmon acompanict this eniny, entitled " T": refurrection ut Chrit ; insed, and vindicated dä.int the med importan ohjecticus of the ancient Jew-, or moden Deift, and hi difciplen flom to be fullicient witnello of the fact." Froms Ahawich he removed to Trowbridee in Wihthite, where his corigregation did not whilly excecd 22 or $3 \supset$ people.

By reading Dr Gale's treatice on intant baftifm, he bectme a convert to the doctine, that inumerfion is the trne fcrip:urai rite, and was accordingly foon after baytifd in Lendon in confurmity to that mode. Tla uareferied manner of adopting whaterer his conficience 'veli wed to be treth, cacludel him fiom almoll every religions paty amory whom he might otherwife lave expected preferment. But white he deliberated with himelt whether be thould abandon the miniltry, and acpuire the knowledge of fome mechanical employ ment, Robert Houlton, Eli. took him to li, houte in the cupacity of cllaphain, where his cire of azquain: ances became wider and more refpectabue. In 1724. he was appointed to fucceed $\operatorname{Dr}$ Gale in the baptitt congregation in Barbican, London. In the year 1728 he commenced a Sunday evening lecture in the Old Iewry, which he continued till within a thort time of his death, with fuch a degree of popularity as few diflenters at that time experienced. In 173I appeared his valuable work, entitled " The ufefulnefs, truth, and excellency of the Chrittian revelation, defended againit the objections contained in a late book, called Chriitianity as old as the Creation," \&c. In this reply Mr Fotter exhibited no ordinary thare of talents and ingenuity, and it was admired by the candid and judiciotis of every defcription. Dr Tindal, againt whom it was written, is faid to have fpoken of it always with great relpect. He publified a volume of fermons in the year 1734, followed by other three volumes, the lait of which appeared in $17++$. At this time he was appointed fucceflor to Dr Jeremiah Hunt, in the protiftant congregation at Pinner's-hall. In $174^{6}$, he attended the earl of Kilmarnock when under fentence of death for hightreafon, after which he puliilhed an otavo pamphet. with the title of "An account of the behaviour of the late earl of Kilmarnock after his featence, and on the day of his execution."

He received from the Marifhat collese of Therdeen the degrec of doctor in divinity, accompanied with handiome letters from the principal and Profetlor For. dyce, the latter of whom thus :adraded him. "We beg that you will be fo grood a to ascept of the diplo ma, an a fmall mark of the fincere vetheration we have for you, and of the fufe we entern in of the eminent fervices you have done to the caule of rimerte, religions, and virtue, by your writing in well ar public intructions," The firil volume in quarto, of his • Difourk on all the Principal Branches of Natural Retighom and Sucial Vaituc,' was publihed in the year then, wad she fecond appeared in 1752 . They were publiuhed t: hubeription; and to evince the high edimation is whict

Ister in thenow a d vitue were held, $20=0$ tames were con$\|$ tained in the liz, many of them dikinguinced by their Euhergi! di nitied tank and literam abilitics.

In the munth of April 1750 , he was feized with a wilent diftumper, from the effects of which he never thoroughly recovered; yet while at all abie to oficiate, he continued to preach till the beginning of 1,52 , when se had another attack, which feems to have been of a 1salytic matare. After declining for fome time, he expited like a genuine Chritian on the $j$ th of Novem her, in the $55^{t h}$ year of his age. His private and public hite were alike irreproachable. Such was the wondesful extent of his beneficence, that he muit have died in indigent circumatances, had it not been for the numerous fubicriptions to his difcourfes on natural religion. Mr Rider gives him the following eulogium. "Hic voice was naturally fweet, ftrong, diftinet, harmonious, always adapted to his matter, always varied as his metliod changed; as exprellive of the fenle as the moft judicious recitative. Monotony was a fault he was never guilty of. His action, the foul of eloquence, was grave, expreffive, free from diftortions, animated without being theatrical; in fhort, fuch as became the pulpit. He reminded us of Paul at Athens, arrefting the attention of his auditors." It was no doubt fuch rare accomplifiments which induced Mr Pope to be an occafional hearer, and to pay him the following compliment :

Let modeft Fonter, if he will, excel
Ten metropolitans in preaching well.
In a poem defcribing the refpective merits of diffenting minitters at that poriod, and fuppofed to have been the work of Mr Savarge, we find the following lines upon Dr Fotter.

But fee th' accomplith'd orator appear, Renind his language, and his reafoning clear ; Thou only, Foiter, haft the pleafing art, At once to charm the ear, and mend the heart.
Benides the works furmerly taken notice of, Dr Foiter publified three funeral fermons, one of which was intended for that celebrated confellor Mr Emlyn; together with a number of cfays in the Old Whig.

Fosprr, Samul, an ingenious Englith mathematician o. the lat century, and aftronomical profeflor in Grefham college, was one of that learned afociation which met for cu'tivating the new philuophy during the political confufions, and which Charles II. eitablifhed into the Royal society. Mr Folle:, however, died in 1652, before this incorporation took place; but wrote a number of mathematical and aftronomical treatifes, too many to particularize. There were two other mathematical fudents of this name; Wiiliam Fotter, a difciple of Mr Oughtred, who taught in London; and Mark Foller, $\therefore$ thior of a treatite on trigonometry, who lived later tan the former two.

FOTHIER, or FODDER, is a meight of lead, contaising cight pizs, and every pig one and twenty It one and a half; fo that it is aboat a ton or common cart luat. Amoner the plumbers in London, it is nineteen hunded and it half; and at the mines it is two and Ewenty hundred and athalf. The word in of Teutonic ming from fuder.

FOlHERGILL, Dr Glorgr, was born in Weht
morland in 1705 , where his family had been long fthereit. leated on a competent eifate that had defcended regulurly for feveral generations. After an academical education in Queci's college, Osford, of which he became a fellow, he was, in 1751 , elected principal of St Edmund's hall, and prefented to the vicarage of Brumky in Hamphire. Having been long atficted with an atthma, he died in 1760 . He was the author of a collection of much eiteemed fermons, in 2 vols, 8 vo. The firt volume confifts of occafional difcourles, publined by himelf; the fecond printed from his NISS.

Fothergill, Dr Yuhn, a late eminent phyfician, fon of John and Margaret, Quakers, was born in 1712, at Carr End in Yorkhire, where his father, who had been a brewer at K narefhorough (atter having travelled from one end of America to the other), lived retired on a fmall eftate which the cultivated. The Doctor was the fecond of five clildren (four fons and a daughter), and received his education under the care of his grandfather Thomas Hough, a perion of fortune i: Chefhire, which gave him a predilection for that county), and at Sethergh in Yorkhire. He afterwards ferved his time to one Mr Bartlett an apothecary at Bradford. From thence he removed to London, and becanse a pupil of $\mathrm{Dr}_{r}$ (afterwards Sir F.dward) Wilmot, at St Thomas's Hotpital. He then went to the univerfity of Edinburgh to itudy phyfic, and took hiv dueter's degree there. From Edinburgh he went to Leyden; whence, after a thort itay, he returned to London, and began to practife about the year $174^{\circ}$, in a houfe in White-hart Court, Lombard-ifreet, where he refided during the greatett part of his life, and acquired moit of his fortune. In 1746, he was admitted a licentiate of the College of Phyficians in London; and in 1754 a fellow of that of Ediaburgh, to which he was a confiderable benefactor. He afterwards became a member of the Royal Medical Society at Paris, and a member both of the Royal and Antiquarian Societies. He continued his practice with uninterrupted fuccefs till within the laft two years of his life, when the illnefs which he had brought on himielf by unremitted attention, obliged him to give up a confiderable part of it. Befides his application to medical ficience, he had imbibed an early tafte for natural hitory, improved by his friend Peter Collinfon, and employed himfelt on coquillage and fmaller objects of botany. He was for many years a valuable contributor to the Gentleman's Magazine ; where his obfervations on the weather and difeafes were begun in April 1751, and difcontinued in the beginning of 1756 , being difappointed in his vrews of exciting other experienced phyficians in different parts to imitate the example. He had very extenfive practice, but he did not add to his art any great or various improvements. His pamphlet on the wicerous fore throat is, on every account, the bet of his publications; but owes much of its merit to the information of the late D: Letherland. It wa, firt printed in 1748 , on the re-appearance of that fatal diforder which in 1739 hal cartied of the two only fons of Mr Pelham. In 1 ght 2 D. Fothergilt purchaied an eitate at Upton in Eflex; and formed a botanic garden there, the fecond in Europe; hew is the firit. In $1-66$ he began regularly to withdraw, from Midfummer to Xlichaelmas, from the evcenive fatigue of his profelfion, to Lee-Hall, near Middewich, in Chefine; which, though he only rent-

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Fotlergit. ed it by the year, he had tpared no expesee to imrmave. He wot no fec, doring thi :esefs, hut atmentod to predrebe gratis at on innat 2tiddendioh once a veck. 1. 106-, atter he found himtelf oblized to reva lis attention to bugmels. he removed imm lis howf in: :e (ity, to rolide in Harpur-itreet, Ked-Lion Sjuate. Some time before his death he lad been imlutrons to contrive a mothod of generatiag and prefersing ice in the Weit Indies. He was the patron of Sidmey Putlimfon, and dres $u_{p}$ the freface prefixed to his acrount of the vayage to the Suath Stas. At his aronce ato was made and primed thentire new trand anon of the whole Bible, from the Hetrew and Greek onigad. Ly Anthony Purver, a Quaker, in two rowmes, 1764 , folio, and al.o, in 1750 , an edition of Bithop Percy's " Key to the Ners T'vilament," adapted to the uie of a fembary of young (guakers, at Acworth, near Letds in Yorkinire, founded in 1778 by the Socicty, who purchaled, by a fubfeription in which Dr Yothergill thood foremont, the houle and an elt.ite of thirty acres which the Foundling Hofpital held there, but which they fom inconvenient for their purpofe on account of dittance. The Duetor himfeit fint projected this on the plan of a fmaller inftitution of the fame kind at Gilderfomes. He alfo endowed it handlomely $\mathrm{L}_{\mathrm{y}}$ his will. It now contains atove 302 children of koth lexes, who are clothed and initructed. Among the other beneficent fhemes juggelted by Dr Fothergill were thofe of bringing fih to London by land carriage, which, though it did not in every relpect fucceed. tended to deftroy a fuppoied combination: and of rendering bread much cheaper, though equally wholefome, to the poor, by making it with one part of potatoes and three parts of houfehold tour. Bit his pablic benefactions, his encouragemests of fienence, the intances of his attention to the heath, the police, the comenience of the metropoit, \&ic. we camot pretend to fpecify. The fortune which Dr Futhorgill had acguired was immenfe; and, taking all things together, the houfe and moveables in Harpur-ftreet, the property in Ellex, and the eltate in Chethise (which he held on $\therefore$ leafe, and his ready moner, amounted to $\delta 0,0<01$. His buinefs when he was in full practice was calculated at near neonl. per annum. In the infiuenza of 1775 and $17-6$, he is laid to have bad 60 pationts va his lift daily, a:d his profit wav extimited at $800=1$. fer atmam.

The diforder which hattened his death was a firrhus of the proftata, and an offerution in the bladder in which were found after ki death two quati of rater), which had been gradually coming on him for is years patt, occatoned By a delicacy, which made him unwiling to alight from his carriage, and when, after his tempozary reco:cry trom it the year before he died, be fubmitted to ufe relict in his carriage, it was too late. He died at his heste in Harpur-areci, December $2^{\mathrm{k}}$. 1 -8c ; and ii. remans were intermi, J.anuary 5 . in the Outhe o larvisothemend at Wi.ch-more-hilh, whiner then sere accomplath by mure than 72 cosche a ad puithaile, numithiandins the istention of the esecutors to hase the thecet priate. The Dector iy his will apponed, that his llolls and wher vieces of natural hitozy hogald ie: witi red to tise

citcui to be taken of then. Acronhers Dr Hunter P.




 guineas, we: busplit for 205 guamon bi 2.1 1 IIs books were lold by austim, Auril 33. 1-h., ata
 Lptos, is whish 15 men wete compusiy eman :ut.
 asment this as well as lin other collection. II I. . a ingenous artit qualiniod to collect $i=-$ an t: Cape of Good Hope, and another on the A!?, and empleyed for feveral yearn velore his denth a patute it netural hiftory at Lecds.
D. Fothergill's claracier was eaclleat. A tran' atitu:, indeed, with regard to unc 1): l.ecd, gathe ue cation to fome of his enemies ta blame lim; ent hou unjutly, has been abundastiy hown by lis bidetaphers De E:iliott and Dr Lettfome. Botijes the pant phlet alteaty mentionxi, 1) Futhergill wone a cons derable number if Trate, which are now culleite 1 into orie voluste Svo, by Dr Elliutt. Iie fomethas. whote in the newfyapers, and in fad to lame heen the author of more than 100 lettem in the Giazeticer, concernine the New Pavement.

IOTHERGIlLA, a genus of plant, belonging to the polyandria clats. See Burusy Inde:

FOTHERING, a peculiar method of ende wouring to "top a leak in the bottom of a thip while the is atuat, cither under fail or at anchor. It i, ufually pertorned in the following manner: A baket is filled with athes, cinders, and chopped rope yarns, and loofely covered with a plece of canvas; to this is fatened a long pole, by which it is plunged repeatedly in the water, as clote as potible to the phace where the leak is conjectured to lie. The oakum or chopped rope yarns being thus gradually haken through the twig, or over the to of the bakct, are fregrently fucked into the hole ator: with the water, fo that the leak becomes immediatery chohed; and the future cmorance of the water is the: by prevented.

FOTHERING.IV, a town of Northm ionlate, about four miles from Sianciord, fitated on the river Avon or Nen, and confiting of one inteci. Esuard duke of York in the reigen of Hlemry V. fumbide ami endowed a tine collegiate chare h here, in which he was interred. At the difiolution, the colloge and the ob ir wete pulled down, and the beali= of the dot.n? and his iamily left expofed till Quen Fizabetis' tira, whe ondered them to the intered, and the prome no numents to be erected. On the noth ake of the a w in is afree phosl, tounded by Henry V1H. or E Lum VI. endotsed with 201 . per amum fur a mater, payble ont of the cowhegtue by the receiver of the conty. The Irigge over the wiver bere wan firt buii ly Shen
 fomadation. Datiel, tril end of Nuttiaghan, atah in wher trutce, for William Saville, marruie of H..ifis, uthilt it, in 1722, of frec.luse ir m Kits C Cirle. () the foutheall fide of the clitfe thent the ialle; whin.. Wavof reat antiquity and cosfiderabiefremeth. N.ay ract of Stots, whe had bear in tie cuttody of !as

## F O U

Fin-
' S b beont 11 F.ulahs.

A 1 . Powht here, was tried and behaded in the hall; and her fon afterwards, forgiving and even taking into favour her greateft enemy Cecil, only took the childith revenge of beating down the cafle; which he fo compeecly demolihed, that no more than the earthworks now remain. Within the firt work is a farm-houfe "ith lome carved ftoncs wrought into it, and at the fouth-weft corner of the inner trench are fome mafles of Itone walks. Sir Robert Cotton carricd the wainfor of the hall to Connington.

FOU-TCHEOV, a city of China, in the province of Fo-fins. It carrics on a confiderable trade; but is cliefly remarkable for the magnificence of its principal bridge, which has more than 100 arches, conilructed of white itone, and ormamented with a double baluftrade throughout. This city is the relidence of a viceroy, and has under its jurifdiction nine cities of the third clafs.

FOUGADE, or Coticasse, in the art of war, a little mine, about 8 or 10 fect wide, and 10 or 12 deep, Cug under fome work or poft, which is in danger of falling into the enemy's hands; and charged with facks of powder, covered with flones, eath, and whatever elle cau make great dellruction. It is lit on fire like ther mines, with a faucifle. Sce Mine.

YOUL, or Foule, in the fea language, is ufed "hen a hip has been long untrimmed, fo that the grafs weeds, or barnacles, grow to her fides under water. A rope is allo foul when it is either tangled in itfelf, or hindered by another, fo that it cannot run or be overhauled.
Fol's imports, allo, the ruming of one flap againft another. This happens fometimes by the violence of the wind, and fometimes by the carelefsnefs of the people on board, to flips in the fame convoy, and to ilips in port by means of others coming in. The damages occafoned by running foul, are of the nature of thofe in which both parties mult bear a flare. They are ufually made half to fall upon the fufferer, and half upon the veffel which did the injury; but in cafes where it is evidently the fault of the mafter of the veffel, he alone is to bear the damage.

Focl-Water. A flip is faid to make foul water, when, being under fail, the comes into fuch ftooal water, that though her keel do not touch the ground, yet it comes fo near it, that the motion of the water under her raifes the mud from the bottom.

Fo's is alfo a difeafe in cattle, proceeding from hlood, and a waterifh rheum that falls down into the lege, and makes them fwell.

Fovi or Pimpled Face. See Gutia Rofacea.
FOULA, or FovL I/land, one of the Shetland infes, lying between fix and feven leagues weft from the main land. It is about three miles long, narrow, and full of rough, fteep, and bare rock; ; one of which is io large, and runs up to fuch a beight, that it may be clearly feen from Orkney. This, it is probable, is the Thule of Tacitus. It has fcarcely any pafturage, and but little arable land. The only commodities exported are flock filh, train oil, and feathers.

FOULAHS, a vect'e of Africa, which inhabit the confines of the great def r: Sahura. The principal of the Foulah intes is that w... :n Sierra Leona, and of which Jetembo is the capital. See Sierr.s Leoma.

FOUMART, if fuccies of Mustrin. See MaM- Eumart Malis Index. buiding which is under ground. Sce Arcmineterf, No 104.

Palladio allows a fixth part of the height of the whole building for the hollowing or under-digging; mulefs there be cellars under ground, in which call be would have it fomewhat lower.

Fousintios, denotes allo a donation or legacy, either in money or lands, for the maintenance and fupport of fome community, hofpital, fchool, \&c.

The king only can found a college, but there may 'facib's be a college in reputation founded by others. If it Lazv Dita. cannot appear by inquifition who it was that founded a church or college, it thall be intended that it was the hing, who has power to found a new church, \&c. The king may found and erect an hofpital, and give a name to the houfe upon the inheritance of another, or licenfe another perion to do it upon his own lands; and the words fundo, creo, \&c. are not neceflary in every foundation, either of a college or hofpital, made by the king; but it is fufficient if there be words equivalent : the incorporation of a college or hofpital is the very foundation; but he who endows it with lands is the founder; and to the erection of an hofpital, nothing more is requifite but the incorporation and foundation. Perfons feifed of eftates in fee fimple, may erect and found hofpitals for the poor by deed enrolled in chancery, \&c. which thall be incorporated, and fubject to fuch vifitors as the founder fhall appoint, \&c. ftat. 39. Eliz. c. 5 .

FOUNDER, in a general fenfe, the perfon who lays a foundation, or endows a charch, fchool, religious houfe, or other charitable infitution. See Fousdation.

Founder, allo implies an artift who cafts metals, in various forms, for different ufes, as guns, bells, flatues, printing characters, candlefticks, buckles, \&c. whence they are denominated gun-founders, bell-founders, fi-gure-founders, letier-founders, founders of finall works, \&c. See Foundery.

Founder, in the fea language: A flip is faid to founder, when by an extraordinary leak, or by a great fea breaking in upon her, the is fo filled with water, that the cannot be freed of it; fo that the can neither veer nor fteer, but lie like a $\log$; and not being able to fwim long, will at laft fink.

FOUNDERED, in Farricry. Sce there, § sli.
FOUNDERY, or Foundry, the art of cafting all forts of metals into different forms. It likewife fignifies the workhoufe or finelting hut wherein thefe operations are performed.

Founderr of Small Works, or cafing in Sand. The fand ufed for calling fimall works is at frill of a pretty foft, yellowifh, and clammy nature; but it being necefiary to ftrew charcoal duit in the mould, it at length becomes of a quite black colour. This fand i, worked over and over, on a board, with a roller, and a furt of knife; being placed over a trough to receive it, after it is by thefe means futticiently prepared.

This done, they take a wruten board of a length and breadth proportional : the things to he caff, and putting a ledge round it they thll it with land, a little

## F O U

Founderg. millened, to thate it duly colere. Then they tahe e:ther wood or netal models of what they intend to cath, and apply them to to the moult, and pretis tiem into the fana, as to leave their impretliun there. Along the middte of the mould is laid half a fmall brats cylinder, as the chic fand for the metal to rum throug?, when meited, into the models or patterns; and from this chief canalare placed feveral others, which eatend to eath model or pattern placed in the frame. After this frame is finilhed, they take out the pattems, by frit luofening them all round, that the fand may not give way.

Then they proceed to work the other half of the mould with the fame patterns in juit fuch another frame; only that it has pins, which, entering into holes that correfpond to it in the other, make the two caviLies of the pattern fall exataly on cach other.

The frame, thus moulded, is carried to the melter; who, after extending the chief canal of the counterpart, and adding the crofs canals to the feveral models in both, and ftrewing mill dutt over them, dries them in a kind of oven for that purpofe.

Both parts of the mould being dry, they are joined together by means of the pins: and to prevent them giving way, by reafon of the melted metal paling through the chief cylindrical canal, they are fcrewed or wedged up like a kind of prefs.

While the moulds are thus preparing, the metal is fufing in a crucible of a fize proportionate to the quantity of metal intended to be caft.

When the moulds are coolin, the frames are unfcrewed or unwedged, and the caft work taken out of the fand, which fand is worked over again for other cafting.

Foundfry of Statues. The cafting of flatues depends on the due preparation of the pit, the core, the wax, the outer mould, the inferior furnace to melt off the wax, and the upper to fufe the metal. The pit i, a hole dug in a diy place iomething deeper than the inrended figure, and made according to the prominence of certain parts thereof. The infide of the pir is commonly lined with tione or brick; or when the figure is very large, they fometimes work on the ground, and saife a proper fence to refift the impulion of the melted metal.

The inner mould, or core, is a rude mafs to which is given the intended attitude and contours. It is raifed on an iron grate, frong enough to fultain it, and is ftrengthened within by feveral bars of iron. It is generally made einner of potters clay, mived with hair and horfe dung ; or oi plafter of Paris mixed with brick duit. The ule of the core is to tupport the wax, the thell, and lefien the weight of the metal. The iron bars and the core are taken out of the brafs figure through an aperture left in it for that purpole, which i- foldered up afterwards. It is neceflary to leave fome of the iron bars of the core, that contributc to the ittadinefs of the projecting part, within the brals tigure.

The wax is a reprefentation of the intendel ilatue. if it be a piece of iculpture, the was fhould be all ot the fculptor's own hand, who ufually forms it on the core: Thuugh it may be wrought le parately in cavitice, moulded on a molel, and afterwards arronged on the

Vot. IX Part $\mathrm{I}^{\text {. }}$
$4 \mathrm{I}] \quad \mathrm{i} \cup \quad \mathrm{U}$


 the wo.

Whem the wax, whel, i, tombed thita, a of
 pendicuar to it from top : botom, to ins id canals for the comeyance of the mena to all I res of the work; and as vent hole, to give puficentan
 hot metal came to encompatis it.

The work being brought thav far, muft be -weat. with its eliell, which is a hime of cruth lide over the was, and which being of a iu:t matter, cally reweiv: the inpreffion of cvery part, which is afterward, cunmunicated to the metal upon its t.king the phace of the was, between the ihell and the mould. The the: ter of this outer mould is varied according as cinituot $l_{\text {dyers }}$ are applied. The fird is generally a conapofition of clay, and old white crucibles well groun 1 and fitsed, and mixed up with water to the co:ffitetce of a colour fit for painting : accordingly they apt ly it witi a pencil, laying it feven or eight times urer, and heting it dry between whites. For the lecond impreilien they add horle dung and natural earth to the former compoition. The third imprefion is only horfe d ag and earth. Laftly, The thell is finihed by laying on feveral more impreliions of this lad matter, made very thick with the hand.

The ibell, thus finithed, is fecured by feveral iron girths, bound round it, at about :If a foot diliance from cach other, and fattened at the butum to we grate under the ftatue, and at top to a circle of itca where they all terminate.

If the itatue be fo big that it would not be eafy io move the moulds with lafety, they mult be wrought on the fipot where it is to be calt. This is performes? two ways: in the firft, a fquare hole is dug uad=: ground, much bigger than the mould to be mate therein, and its infide lined with walls of fret-ftone on brick. At the botom is made a hole of the inere materials, with a kind of furnace, having its aperture outwards: in this is a fire made to dry the moun, and afterwards melt the was. Over this fumnce is placed the grate, and upon this the mould, \&c. fimme as above. Lattly, At one of the edges of the iquare pit, is made another large furnace to melt the martit. In the other way, it is fufficient to work the mant? above ground, but with the like precuation of a 1 ir nave and grate underneath. When tinihed, tow with are to be run around it, and by the life therus a maffive made for a meling furnace. For the rett, the method is the lame in both. The mould bemg tinilhed, and enclofed an deficribed, whether unter quand or above it, a mo'eras fire is lightel in the furance under it, and the whule covacd with planh, that the wax may mach gently down, and run out it piper rontrived for that purpole, at the foot of the mould, which are aterward exactly clofed with carth, fo toun as the was is carried ut. This done, the hole is thled up with bricks thrown i:1 at randon, and the fire in the furnace augmented, till fuch time as both tho tricks and mould become rid hot. After thi, the fine beiny extinguithed, and every thing cold a Ih.... F t.

## F O U $\quad$ U $42 j \quad$ j O U

Inmber: the: trine out the 1-sichs, ath fill op their place with eaninmoidened, und a little Leaten to the top of tise
 'Tikic pespuratory mownes being duly takea, there remins nothing lut to meit the metal, and run it into the ramud. This is the onice of the furmace above defriard, which is comony made in the form of an overt with thee mentures, one to put in the wood, monter fir a vent, and a inird to ruas the metal out at. irom thin lat afoathe, which is kept very clole while the metal is in fution, a tmall tube is laid, whereby the melied metal is conveyed into a large earthen baton, over the mould, into the bottom of which all the big branches of the jets, or calte, which are to convey the metal into all the parts of the mould, are inleated.

Theie caits or jets are all terminated with a kind of plugs, which are kept clofe, that, upon opening the furnace, the braf, which guiles out with violence, may not cater any of them, till the bafon be full enough of mater to run into them all at once. Upon which occalion they pull out the plugs, which are long iron rods with a head at one end, capable of filling the whole diameter of each tube. The whole of the furwi.ne $i$ - opened with a long piece of iron fitted at the end sieash pole, and the mould filled in an initant. This completes the work in relation to the calting part ; the reft being the feuptor's or carver's bufinefs, who, taking the figure out of the mond and earth wherewith it is encompanied, faws off the jets with which it ap$f^{\prime}$ eirs covered over, and repairs it with chiffels, gravers, pircheons, \&c.

Folndert of Bells. The metal, it is to be obferved, is diferent for vells from what it is for Astues; there being wo tin in the ftatue metal; but these is a fifin, and fometimes more, in the bell metal.

The dimet.fions of the co-e and the wax for bells, if a chime of bells efpecially, are not lef: to chance, but z:muf be meatured on a feale, or diapafon, which gives the beight, aperture, and thicknefs, ncecflary for the ieveral tones required.

1: is on the wax that the feveral mouldings and other ranaments and infcriptions, to be reprefented in reliavo on the outlisu of the bell, ase formed. The chapoet or tonque is not properly a part of the bell, but is furnithed from other hands. In Europe, it is winally of iron, with a large knob at the extreme; and is fulfended in the middle of the bell. In China, it is only a luge wooden mallet, fruck by force of arm as aitut the bell ; whence they can have but little of that cortenancy fo much admired in fome of our chimes of halis. The Chinefe have an e::traordinary way of increating the fond of their belis, viz. by leaving a hole under the cannon; which our bell-founders nould reckon a defect.

The proportions of our bells difier sery much from thofe of the Chinefe. In ours, the modern proportions are, to make the diameter 15 times the thicknefs of the brim, and the height 12 times. The parts of a well are, 1. The fow:ding bore, termimated by an inferior circle, which grows thinner and thinner. 2. The brim or that part of a beil whereon the clapper Itrikes, and which is thicker than the relt. 3. The outward
firkiag of the nishe of the bell, or the puint under Foundery. whin it grove wider to the brim. 4. Whe wain or furnitare, and the part that grows wider and thicker quike to the brim. 5. The uper vale, or thot pat which is above the wait. 6. The pallet which fupports the daple of the clapper within. or The bent and holloned branches of metal uniting with the cannons, to receive the iron key, where'y the bell is huns up to the beam, which is its fupport and counterpoife when rung out.

The bufinels of bell foundery is reducibie to three particulars. 1. The proportion of a lell. 2. The forming of the mould. And, 3. The nelting of the metal. 'There are two hinds of proportions, viz. the fimple and the relative; the former are thofe proportions only that are between the feveral parts of a bell to render it fonorous; the relative proportions eftablih a requifte harmony between feveral bells.

The method of forming the profile of a bell, previous to its being calt, in which the proportion of the feveral parts may be feen, is as follows: the thicknefs of the brim, $\mathrm{C}_{1}$ (Plate CCXXIII.) is the foundation of every other meature, and is divided into three equal parts. Firft, draw the line HD, which reprefents the diameter of the bell ; bifect it in I and erect the perpendicular F $f$; let DF and HF be alfo bifected in E and G , and two other perpendiculars $\mathrm{E} e, \mathrm{G} a, \mathrm{bc}$ erected at E and G : GE will be the diameter of the top or upper vafe, i. c. the diameter of the top will be half that of the bell; and it will, therefore, be the dinmeter of a bell which will found an octave to the other. Divide the diameter of the bell or the line HD into 15 equal parts, and one of thefe will give C 1 the thicknefs of the brim; divide again each of thele 15 equal parts into three other equal parts, and then form a fcale. From this fale take 12 of the larger divifions or $\frac{2}{5}$ of the whole fale in the compals, and fetting one leg in $D$ defcribe an arc to cut the line $\mathrm{E} e$ in N ; draw ND, and divide this line into 12 equal parts; at the point 1 crect the perpendicula* ${ }_{1} \mathrm{C}=10$, and $\mathrm{C}_{1}$ will be the thickaeds of the brim $=\mathrm{I}_{\mathrm{S}}^{\prime}$ of the diameter: draw the line CD ; bifect DN ; and at the point of bifection 6 crect the perpendicular $6 \mathrm{~K}=1 \frac{1}{2}$ of the larger divinons on the fcale. With an opening of the compars equal to twice the length of the feale or 30 brims, fetting one leg in N, defcribe an arc of a circle, and with the fame leg in K and the fame opening defcribe another are to interfect the former : on this point of interfection as a centre, and with a radius equal to 30 brims, defcribe the are NK ; in 6 K produced take $\mathrm{KB}=\frac{\frac{1}{3}}{3}$ of the larger meafure of the fiale or $\frac{1}{3}$ of the bim, and on the fame centre with the radius $30 \frac{1}{5}$ brims defcribe an arc $A B$ parallel to NK. For the arc BC, take 12 divifions of the fale or 12 brims in the compafs; find a centre, and from that centre, with this opening, defcribe the are BC, in the fame manner as NK or AB were defcribed. There are various ways of deferibing the are $\mathrm{K} p$; fome defcribe it on a centre at the diflance of nine brims from the points $p$ and $K$; others, as it is done in the figure, on a centre at the difance only of feven brims from thofe points. Eut it is necellary firl? to find the 1 pint $p$, and to determine the rounding of

## F O U $\quad i 4 . i \quad 1 \quad 0$

3oandery the boll pI．For this purpore，on the fuint $\mathcal{C}$ as a rentre，and with the radius $C$ i，deforibe the are $1 p n$ ； bifect the part i， 2 of the line D ：t，and eactang the perpendicular $s m$ ，this perpendicular will cut the are 1 p $n$ in $n$ ，which terminates the rounding i $\%$ ．Some founders mate the bendings i a third of a brim lover Gian the middle of the line DN ；viluers make the pat C I D more actte，and inteat ot making C I perpendi－ cular to DN at 1 ，draw it $\frac{1}{6}$ th of a boim higher，making it fill equal to one brim；to that the line 1 I ）is longer than the bxim C＇i．In order to trace out ihe top pat $\mathrm{N} a$ ，take in the compals eight divitions of the feale or eight brims，and on the points N and D as centrec， detcribe arcs to interfect each other in 8：on this point 8 ，with a radius of eight brims，dcferibe the arc $\mathcal{N} b$ ； this arc will be the exterior curve of the top or crown ： on the fame point 8 as a centre，and with a radius equal to $7 \frac{2}{3}$ brims，defcribe the arc $\mathrm{A} c$ ，and this will be the interior curve of the crown，and its whole thichnefs will be one third of the brim．As the point 8 does not fall in the axis of the bell，a centre M may be found in the axis by defcribing，with the interval of eight brims on the centres D and H ，arcs which will interfect in M ；and this point may be made the centre of the inner and outer curses of the crown as before．The thicknefs of the cap which ftrengthens the crown at $(9$ is about one－third of the thickneis of the brim；and the hollow branches or ears about one liath of the diameter of the bell．The height of the bell is in ploportion to its diameter as 12 to 19 ，or in the proportion of the fundamental fund to its third major：whence it follows，that the found of a bell is priticipally compofed of the found of its catremity or brim as a fundamental，of the found of the crown which is an octave to it，and of that of the beight which is a third．

The particulars necetlary for making the mould of a bell are， I ．The earth ：the molt cohetive is the betl； it mul？be well ground and fifted，to prevent any chir！－ 2．Brick tone；which mult be ufed for the mine， mould，or core，and for the furnace．3．Horfe dung， hair，and hemp，mixed with the earth，to render the cement more binding．4．The wax for inferiptions， coats of arm，\＆ec．5．The tallow equally mixed with the was，in order to put a slight lay of it upon the outer mould，before any letters ：are appiicd to it．6．The conls to dry the mould．

For making the mould，they have a faffold con－ fiting of four boards ranged upon trefiels．Upon this they carry the earth，grofly diluted，to mix it with horfe du：g，beating the whole with a large fat tula．

The companes of confruction is the chic：influ－ ment for maling the mould，which confint of two dif－ terent legs joined by a third piece．And，latt of all the tombers thelues，on which are the agravings of Ast letters，castidges，cuats of arms，N．C．

They firt dig a ho！e of a difticient depth to contain the mould of the bell，together with the cale or canl－ ：on under ground；and about fix inches lower than the teraphain，where the work is performed．＇1li． hale must be wide enough ifr a frec pritige beeneter the morld and walle of the hoke，or beta，en one mou＇！ and inuther，whea feceal i，ös ore to lec cati．it





 matifun：The tais of the mowit are，the wite，the molel of the beil，and the thetl．Whe：bla water lur－ fore of the core if furm the they to taie the core， which is made of bricks that are lath in courles of uqual height umon a lay of plain cart？．At the layize of each brick，they bring near it the branch of the com－ panies，on which the curve of the core is thaped，fo as that there may remain between it and he conve the ditance of a line，to be afterwords villud up with layers of cement．The work is continued to the top，only leaving an opening for the coals to bake the cort．This work is covered with a laver of cement，mace of earth and horfe dung；on which they move the companies of contruction，to make it of an even fmoothnets crery－ where．

The fixt layer being finilhed，they put the fite to the core，by filing it haif with coak，thrusht an open－ ing that is kept thut，during the baking，with a cake of earth that has been teparately baked．The frit fire confumes the itake，and the fire is left in the core half or fometimes a whole day：the firt layer biog thoroughly dry，they cover it with a fecond，third， and fourth；each beins moothed by the bond of the complies，and thoroughly dried before they proceed to another．

The core being completed，they take the compaties to pieces，with intent to cut off the thicknefs of the model，and the compafles are immedintely put in theit place to begin a lecond piece of the mould．It cun－ tiths of a minture of earth and hair，aplied with tit land on the core，in fereral cakes that clofe togethe：． This work is finilied by feveral layers of a thimes cement of the fome matter，fmoothed by the compalic， and thoroughly dried before another is liid on．Tace futt layer of the model is a mixture of nax and srene fread over the whole．Atier which are applied the inderiptions，coats of arms，\＆c．befmencl with a per－ cil dipped in a vellel of wav in a chating dith：this is done for every letter．Beture the theil is beerun，the comparies are taken to piece，to cut oif all the wont that fllls the place of the the hoefs to be given to the thell．

The firlt laver is the fame earth with the reft，fified very fine：while it i－tempering in water，it is misel with cows hair to make it conere．The whole being a thin cullis，is gently poured on the model，that fills cvactly all the fituolities of the figura，die，and this is repeated till the whole is two hine thick over the model．When this laser is thorowhly hied，they cover it with a fecond of the lame matier，but fome－ what thicher；when this fecond tyer beeomes of tome comitence，they anfly the compalo again，and light a fee is the core fo an tomath of the was of the in－ Finutions，\＆C．

Ifer this，they go on with other layers of the thent． Iy weans of the rompafies．Here they add to the （i）whir at quantity of homp，tprad apen the losers． ：2n 1 ancranais lancothed by the board of the com－

## F O U [ i $] \quad$ F O U


 urrourd, it euite cloii, which prevents the eatratation of the riet.al. 'I he was thould be takon out before the meris of the metal.

The ear of the hell requires a feparate work, which is done during the drying of the feveral incruftations ut the cement. It has feven nings : the leventh is calied the bridge, and unites the others, being a perpendicuiar fuycet to fromgthen the curves. It bas an arerture at the top, to aumit a large iron yes, bent at te fottom; and this is insreduced into two boles in t'e beam, faftened with two strone iron keys. There cor made's maice of the rings, with malles of beaten cort', that are dried in the fire in order to have the $\therefore$ live of them. Thefe rings are genty prefted upon : leyer of tarin ard coms hair, one hall of its depth; aI ther taken out, without breaking the mould. Ihis operation is repeated 12 times for 12 half moulds, -hat two and two united may make the hollows of the .A rings : the fame they do for the hollow of the bridge, wad bake them all to unite them together.

Ufor the open place left for the coals to be fut in se thed the rings that conititute the ear. They firit ya into this open place the iron ring to fupport the $\therefore$ pou of the beil; then they make a round cake of Ahe, to illl up the diameter of the thicknefs of the core. This cake, after baking, is clapt upon the opening, and foldered with a thim mortar fpread over tt, which binds the cuver clofe to the core.

The hollow of the model is flled with an earth, fuficiently moit to fix on the place, which is itrewed at feveral time upon the cover of the core; and they beat it gently with a peftle, to a proper height ; and a workman fmooths the earth at top with a wooden zowel dipped in water.

Upon this cover, to be taken off afterwards, they ariemble the hollows of the rings. When every thing is in its proper place, they itrengthen the outfide of the hollows with mortar, in order to bind them with the bridge, and keep them teady at the bottom, by means of a cake of the fame mortar, which fills up the whole aperture of the thell. This they let dry, that it may te removed without breaking. To make room for the metal, they pull of the hollows of the rings, through which the metal is so pars, before it enters into the vaenity of the moull. The fhell being unloaded of its Fr, they range under the millitone five or fix pieces of wood, about two feet long, and thick enough to riach almof the lower part of the fhell; between thefe and the mould, they drive in wooden wedges with a mallet, to thake the theil of the model whereon it refts, So as to be pulled up and got out of the pit.

When this and the wax are removed, they break tho model and the layer of earth, through which the metal mult run, from the hollow of the rings, between the fhell and the core. They fmoke the inide of the fhell, by burning Itraw under it, that helps to fmooth the furface of the bell. Then they put the fleell in ti.e place, fo as to leave the fame interval between that and the core; and before the hollows of the rings or the cap are put on again, they add two vents, that are wited to the ri:ags, and to each other, by a mafs of buked coment. After which they put ua this mats of
the cap, the riscs, and the vent, over the Rhell, and Foundery. GHer it wih thin cement, which is dried gradually by covcring it with burning coals. Then they fill up the pit with earth, beating it itrongly all the time round the mould.

The furmace has a place for the fire, and another for the metal. The fire-place has a large chimney with a fpacious afh-hole. The furnace which contains the metal is vaulted, whofe bottom is made of earth, rammed down; the reft is built with brick. It has four apertures; the firit, through which the flame revibrates; the lecond is clofed with a tiopple that is opened for the metal to run; the others are to feparate the drofs or fcorize of the metal by wooden rakes: through thefe laft apertures paffes the thick fmone. The ground of the furnace is built lloping, fur the metal to run down.

Foundeky of Creat Guns and Mortar Pizces. The method of cating thefe pieces is litt'e different from that of bells; they are run mafy, without any core, being determined by the bollow of the the li; and they are afterwards bored with a ikeel trepan, that is worked cither by horfes or a water mill.

For the metal, parts, proportions, \&c. of thefe pieces, fee Gunnery.

Letter Fuundert, or Cafing of Printing Letters.
In the buinefs of cutting, calting, \&c. letters for printing, the letter-cutter mult be provided with a vice, hand-vice, hammers, and files of all forts for watchmakers ufe ; as alfo gravers and foulpters of all forts, and an oil ftone, \&c. fuitable and lizeable to the feveral letters to be cut : a flat gage made of box to hold a rod of fteel, or the body of a mould, \&c. exactly perpendicular to the flat of the ufing fle: a liding gage, whofe ufe is to meafure and let off dillances between the fhoulder and the tooth, and to makk it off from the end, or from the edge of the work; a face gage, which is a \{quare notch cut with a file into the edge of a thin plate of tteel, iron, or brafs, of the thicknels of a piece of common tin, whofe ufe is to proportion the face of each fort of letter, viz. long letters, afcending letters, and thort letters. So there mult be three gages; and the gage for the long letters is the length of the whole body fuppofed to be divided into 42 equal parts. The gage for the afcending letters Roman and Italic are $\frac{5}{4}$, or 30 parts of 42 , and 33 parts for the Engliih face. The gage for the fhort letters is $\frac{3}{3}$, or 18 parts of 42 of the whole body for the Roman and Italic, and 22 parts for the Englifh face.

The Italic and other ftanding gages are to meafure the fcope of the Italic items, by applying the top and bottom of the gage to the top and bottom lines of the letters, and the other lide of the gage to the ftem: for when the letter complies with thede three fides of the gage, that letter has its true fhape.

The next care of the letter-cutter is to prepare good fteel punches, well tempered, and quite free from all veins of iron; on the face of which he draws or marks the exact fhape of the letter with pen and ink if the letter be large, or with a fmooth blunted point of a needle if it be fmall; and then with fizeable and proper haped and pointed gravers and feulpters, digs or foulps out the deel between the floces or marks he made on the face of the punch, and leaves the mates
at ading

## F O U

You dery fandine on the fiece Honing well bis pud ti... i: it ic ftrekes with letter, he deepens the hiton, with the farme tocls, for it a letter be not deen is yro, artion to its walth, it sill, when med at pret, petit hark, and be good for nothing. 1 his work i conest y regulated by the be:th of the counter-pund . Ihen he nor's the outide with proper fie tili it be tit for the n.atrice.

But before we proceed to the Ginking and juflifying of the natrices, we mat provide a mueld to jutity t.em by, of which there is a draught in Pl tit CCXXIli. t. . 1. 2.

Every mould is compofed of an uppez and an under part. The under part is delineated in fig. t. The upper part is morked fig. 2 . and is in all retpects made line the under part, exceptine the fool belind, and the ruw or foriaz all' betine; and evepting a fmall roandill wirc between the boty and ou-i -1, new the trak, where the under port buth a facil rambinc Eroore made in the body. 'Thiswire, or rather hatis wire, in the upper part makes the nick in the thank of the letter, when part of it is reccived i:to the croove in the under part. Thufe two parts are is evaetly ftted and gaged into one anthe: (viz. the mate gage marked $c$ in fir. 2. into the female morked gin fic. . . ), that when the unper part of the molld is properly placed on, and in the under part of the mouil, both to re. ther make the entire mould, and may be IIN back vards for ufe fo far, till the edse of either of tive bod'es on the middle of either earriage comes futt to the edge of the female gages eat in each carriace; and they may be lid formard fo far, till the bondies on either carriage tuach each other : and the fiding of thele tio pats of the mould backwards makes the thank of the letter thicker, beeaufe the bodies on each part dtand wider alunder; and the fliding them forward, makes the hank of the letter thinner, becaufe the bodies on each part of the mould ftand clofer tugether. The parts of the mould are as follow: viz. a, The carriage. b, The body. c, The male gage. de, The mouth-piece. fi , The regitter. g , The female gage. b, The hag, a $a$ a $a$, The bottom-plate. $b b l$, The woed on which the bottom-piate lies. $c c c$, The mouth. $d d$, The throat. edd, The pallat. $f$, The nick. $g s^{3}$, The ftool. $k$ h, The fpring or bow.

Then the mould mutt be jultifed: and firt the founder juftifies the body, by cafting about 20 proofs or famples of letters; which are fet up in a compofing itick, with all their nicks towards the right hand; and then by comparing thefe with the pattern letters, fet up in the fame manner, he finds the evact mealure of the body to be caft. He alfo tries if the two lides of the body are parallel, or that the body be no bigger at the head than at the foot, by taking half the number of his proofs and turning thens with their head to the feet of the other half; and if then the heads and the feet be found exactly even upon each other, and neither to drive out nor get in, the t:o fiden may be pronounced parallel. He father tries whether the two fides of the thicknefs of the letter he larallel, by firlt fetting bis proofs in the compofing iti, $k$ with their nicks upward, and then turning one-hit with their heads to the feet of the other half; and if tise heals and feet lie evactly upon each ctl.t., and t. cither drive


## F O U

two mivdle f. .n $\because$ the other end of the wood ; and Fundury. frading the 1... and beeat lie in the under halt of
 it does', he thun's or tofles the letter, break and all, unon a thect of wathe pape: lat for that purpole on tiee bench, jud a little beyod his icit hand, and is then ready to calt ate ther hetter as before; and alfo, the whole number that is to be caft with that matrice. A workman will ordinarily cath about 3000 of thefe let. ters in a day.

When the cafters at the furnace have got a fufficient number of types uron the tatles, a fet of boys cone and nimbly break away the jets from them: the jets are throwin into the pots, and the types are carried away in parcels to other bere, who pals them fwiftly under their fingers, deferded by leather, upon fmooth flat flones, in order to polih their broadfides. This is a very dexterous operation, and is a remarkable inftance of what may be effectel by the power of habit and long pra.tice; for thete boys, in tuming up the other fide of the type, do it fo quickly by a mere touch of the fingers of the left hand, as not to require the lealt perceptible intermifion in the motion of the right hand upon the flone. The types, thus finely fmoothed and flattened on the broad lides, are next carried to another fet of boys, who fit at a fquare table, two on each fide, and there are ranged upon long rulers or flicks, fitted with a fmall projection, to hinder them from fliding off backwards. When thefe flicks are fo filled, they are placed, two and two, upon a fet of wooden pins fixed into the wall, near the dreffer, fometimes to the amount of an bundred, in order to undergo the finithing operations. This workman, who is always the moft expert and thilful in all the different branches carried on at the foundery, begins by taking one of thefe flicks, and, with a peculiar addrefs, flides the whole column of types off upon the dreffing-lick this is made of well-feafoned mahogany, and furnithed with two end-picces of ftcel, a little lower than the body of the types, one of which is moveable, fo as to approach the other by means of a long ferew-pin, inferted in the end of the flick. The types are put in. to the tilick with their faces next to the back or projection; and after they are adjufted to one another fo as to fland even, they are then bound up, by ferewing home the moveable end-piece. It is here where the great and requifite accuracy of the moulds comes to be perceived; for in this cafe the whole column, fo bound up, lies flat and true upon the llick, the two extreme types being quite parallel, and the whole has the appearance of one folid continuous plate of matal. The lealt inaccuracy in the exact parallelifm of the individuat type, when multiplied fo many times, wotild render it impolible to bind them up in this manner, by difpofing them to rife or furing from the flick by the fanallett prefine from the lcrew. Now, when lying fo conveniently with the narrow ciercuppermenl, which cannot pombly be fmoothed in the manter !. fore mentioned by the fones, the workman does this more effectually by feraping the furface of the column with a thick-edged but harp razor, "hich at every troke brings on a very line fmooth kim , like to polilhed filver: and tinus be procecds till in shout half a minute be comes to the farthes end of the fikik. The other efre

## F ()

 Font. the fame maner. It is willt tictules than wic in the dreflingentick that the (weation of leardivg or barh). ing is furtorme?, whirh is effeted by roming a plane,
 to the face, whin whe more or lein of the comer, as occaion may rentite. Wh:la in the draing glick, they are io groowd, whinh is a rey mrerial operation. In order to maderland this, is mat be remembered, that when the types are fred beoten of from the gets, tome fug rixuon metal ahaso remain, which would male them bear yery uncquyly againt the paper whin winder the priating pret, and chectually mar the impreflion. That all the inequatities mey, therefore, be takea away, and that the healins of cyery type may be regulated by the floulders imararted to them all alike from the mould, the workman or dreffer proceels in the following manner: The types being fcrewed up in the llick, as before mentioned, with the jet end ontermot, anl projecting heyond the wood a'bout one-eighth of an inch, the fic! is putinto an open preti, fo as to proient the jet end uppermoll, and then every thing is made falt by driving a long welloc, which beers upon a ilip of woos, which hies chrie to the types the "hole length: then a plough or pleme is applied, which is fo conttueted as to cmbrace the proiecting part of the types betwist its long fide, which are made of polithed iron. When the plane is thus applied, the tleel cutter bearing upon that part between the iboulders of the types, where the inequalities lie, the drefler dexteroully glides it along, and by this means ftrips off every ieregular part that comes in the way, and fo makes an uniform groove the whole length, and leaves the two thouklers itanding; by which means every type becomes precifly like to another, as to the height againt paper. The types being now finithed, the tlick is takea out of the prefs, and the whole columa replaced apon the other hick; and after the whole are to drented, he proceeds to pich out the bad letters, previous to puttion the n up in's pages and paper. In doing this he takes the fit $\boldsymbol{l}^{2}$ into his left hand, and turning the fices tear to the light, he examines them cavefuly, and whenever an imperfect or damaged letter orcus, h. nimbly plucks it out with a tharp bodhin, whicl: he hold in the ripht hand for that purpofe. Thoe leter, waich, from their form, project over the body of the type, and which cannot on this account be rabled of the itrec, are feraped on the broadides with a knite or the, and fons of the metal next the face pared any wih a peaknite, in orler to allow the type to come clole to any other. This operation is called farms.

The eveallence of prinisig typer contial mot only in the due performance of ill the ofation abme doferibed, but alfo in the hardnef of the ratel, foom, and fine pronortion of the charazer, whed in the ewact bearing and ranging of the letter, iar reation to one anollor.

FOUNT, or Fons, amone trinters, sec. a let or quantity of characters or letters of c.ech kid d, ent by a letter-founder, and forted.-Wi Be, a fump has calt a fount of pica, of enulih, of pearl, Sic. m-aning that he has cant a fot of characere of the ie binds.

A complete fount ant on', inclade the ramiat

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kene, hut ato lore and finall en itan,
tere, diwhle letters, puint, commat, hine, atu! : nic. heraters.
Fombare large of fmall, acoording to the demand of the pribter, who oders them ahe harded asisht, or by liects. When the printer ord, th a frame of 5 , , he ne ans that the foust thouid wein $5=0$. When lee denmends af fant of $1=$ thect, it is chlerthoud, that with that fount he dhall be able to compric to thect, or 20 form, without being obliged to dilribute. The founder tilies his meafuren accordingly; he reckmo 122 paund for a theet, inchuding thie quadrates, ©er. or 62 pound for a furm, whichis half a fleet: thet that the ilheet always weigh 122 pound, or the form 60 pounds; on the contrary, it vanicuaccording to the fize of the form ; befide, it is ahways tuppoted that there are letters left in the calfe.

The letter-founders have a kind of liat, or taria, whereby they regulate their fount: : the occalion there of is, that fome letters being in much more we, and oftener reperted tian other, their cells or cafes thoula be beterer filled and fored than thofe of the ieter, which do nut return fo frequent?. 'Tlas the o and , for intance, are alway, in greater quantity than the ${ }^{\text {a }}$ $0 \%$.

This difference will be belt perceived iom a propen, tional comparion of the leters with themilves, of fome others. Suppofe a foutit of 102,502 charater , which is a common fount ; here the a dhould have 5000 , the $c, 3050$, the e 11,000 , the if 6000 , the $m$ 3002 , the $k$ only 30 , and the , $y$ and o, not many more. But this is ouly to be underthood of the lettur of the lower cafe; thofe of the upper having other poportions, which it woud be, here, too long to infiat ${ }^{\circ} 1$.
FOUNTAIN, a foring or femres of water mifurg out of the earth. Amony the :micht, fountain wese generally efieemed as facred; but foms were heil to be to in a more particular mamer. The gnat effects received from cold batho, gave furines and rivers this high reputation; for their falutry imberece in . fappoed to proced from fome prefiling deity. $\mathrm{J}^{2}$ ar ticular reafons might occaion: fome to he hech iti groster veneration than others. It was cubomary to dime little pieces of mones into thole fuins; fuke, a: riser, which were offemed facted, to fonder the yofirling divinities promitions ; a the twath of a naked ise dy was fuppofed to pollute the ir bultowed witer. Tor the pheromona, theory, and origin of fountaiso of fomins, foe Surnce.
 trianace by which water is siokenty prouted upwards. Se Hydrait,

Fyntain-TkFE, a very cetrandiary verctahy yrow ing i: one of the Comis inlme mi litante aiil to cuil ist tome other places, whind dith, water from its leaves in fuch phenty as to anfiaes :al the parpolin of the inlobitats holi: an in. (if thin tree we have
 ry i.sul.-" There ar onty three fountans of ".e:er in the whole ithad of Hats, whem the fummen
 whin, in the languge of the amient inflationte, fil:


## F O U

 : ! !a:c ivect given it on accuurt of its yielding much Water, for in that refpect it hardly delerves the name of a fountain. More to the northwad is anotlear called $H_{i *}{ }^{\circ}$; ; and ia the middle of the illand is a fprivg, yelling a firem about the thiclacts of a manc finger. Thin hut wos dikover in the your 156 : and is callai tie fimman of simen. Hernader. On accome of the fan ity of water, the theep, goat, and lime, Lese do nut drink in the fimmer, but ase tuught to digg up the ronts of ferm, and chear them to quench their thirs. The great cattle are watered at thofe fountains, and at a place whe wat r diliths from the leaves of a t.ee. Nluy writers have mate mention of this famuas tree, fome in fuch a manner as to make it appear minaculous: others a ain deny the exiftence of any fuch tree: among whom is Father Feyjon, a modorn Spanid, author, in his Thentro Criticn. But he, stu! thofe w!n arse with him in this matter, are as puch nilliken as thole who wond make it appear to te misenk. 'This is the only iland of all the Camalos which I have not been in ; bus I have fale d with native of Hierro, who, when quationed about the exillence of this tree, anfwered in the affirmative." The author of the IIffory of the difcovery and confuce? hav given us a particular account of it, which I Alall here relate at large.
" The ditrict in which this tree ftands is called $T_{i}$. sulale; near to which, and in the cliff or fteep rocky afcent that furrounds the whole ifland, is a narrow gutter or gully, which commences at the fea, and continues to the fummit of the cliff, where it joins or coincides with a valley, which is terminated by the fteep front of a rock. On the top of this rock grows a tree, called in the language of the anci nt inhabitants, Garfe, "Sacred or Holy "lice," which for many years has been prefcrved found, entire, and freh. Its leaves confantly diftil fuch a quantity of water as is fufficient to furnith drink to every living creature in Hierro; nature having provided this remedy for the drought of the illand. It is fituated about a league and a half from the fea. It is not certainly known of what fpecies it is, only that it is called Til. It is dininct from other trees, and ftands ty itfelf; the circumserence of the trunk is about 12 pans, the diameter four, and in height, from the ground to the top of the higheft branch, $4^{\circ}$ frans: the circumference of all the branches together i. 125 fett. The branches are thick and extended; the lowelt commence about the height of an ell from the ground. Its fruit refembles the acorn, and taftes fumething like the kernel of a pine apple, but is fofter and more armatic. The leaves of this tree refemble thofe of the laure', but are larger, wider, and more curved; they come forth, in a perpetual fucceflion, fo that the tree always remint green. Near to it grows a them which it fattens on many of its branches, and intrreaves with them; and at a fimall diftance from the cafe are fome beech trees, brefis, and thoms. On the tarth fiar of the trunk are two large tanks or cifterns, (f rrough flore, or rather one ciftern divided, each half being 20 feet fquare, and 16 foans in depth. One of thefe cratains water for the drinking of the inhabitan: and the cther that which they ufe for their c.ittle, walhing, and fuch like purpofes Every morning, utar this part of the ibland, a cloud or mift arifes frose the fea, which the fouth and eatterly winds force
aginft the fore-mentioned fleep cliff; fo that the ciond Fometain. having no vent but by the gutter, gradually afcends it, and from thence alvances llowly to the extremity of the valley, where it is ftopped and checked by the front of the rock which terminates the valley, and then rells upon the thick leaves and wide-fpreading branches of the tree, from whence it diftils in drops during the reminder of the day, until it is at length exhaulted, in the lame mancer that we fee water drip from the leaves of trees after a heavy fhower of rain. This dilillation is not peculiar to the garfe or til ; for the brefos, which grow near it, likewife drop water; but their leaves being but few and narrow, the quantity is fo trifling, that though the natives fave fome of it, yet they make little or no account of any but what diitils from the til, which, together with the water of fome fountains, and what is faved in the winter feafon, is fufficient to ferve them and their flocks. This tree yields moft water in thofe years when the Levant or talterly wints have prevailed for a continuance; for, by thaie vinds only the clouds or mifts are drawn hither from the fea. A perfon lives on the fpot near which this tree grows, who is appointed by the council to take care of it and its water ; and is allowed a houfe to live in, with a certain falary. He every day diftributes to each family of the diltrict feven pots or veffels full of water, befides what he gives to the principal people of the ifland."
" Whether the tree which yields water at this prefent time be the fame as that mentioned in the above defcription, I cannot pretend to determine : but it is probable there has been a fucceffion of them; for Pliny, defcribing the Fortunate iflands, fays, "In the nountains of Ombrion are trees refembling the plant ferula, from which water may be procured by preffure. What comes from the black kind is bitter, but that which the white yields is fweet and potable."

Trees yielding water are not peculiar to the inland of Hierro ; for travellers inform us of one of the fame kind in the ifland of St Thomas, in the bight or gulf of Guinca. In Cockburn's voyages we find the following account of a dropping tree, near the mountains of Vera Paz , in America.
" On the morning of the fourth day, we came out on a large plain, where were great numbers of fine deer, and in the middle flood a tree of unufual fize, fpreading its branches over a valt compafs of ground. Curiofity led us up to it. We had perceived, at fome diftance off, the ground about it to be wet; at which we began to be fomewhat furprifed, as well knowing there had no rain fallen for near fix months paft, according to the certain courfe of the faton in that latitude: that it was impoffible to be occafioned by the fall of dew on the tree, we were convinced, by the fun's having power to exhale away all moifture of that nature a few minutes after its rifing. At latl, to our great amazement as well as joy, we faw water dropping, or as it were diftilling, falt from the end of every leaf of this wondcrful (nor had it been amils if I had faid miraculour) tree; at leaft it was fo with refpect to us, who had been labouring four days through extreme heat, without receiving the leatt moisure, and were now almott expiring for want of it.
"We could not help looling on this as liquor fent from heaven to comfort us under great extremity. We

## F G U

Fcuquieres catched what we could of it in our hands, and drank Fournefs very plentifully of it; and liked it fo well, that we could hardly prevail with ourfelves to give over. A matter of this nature could not but incite us to make the ftricteft obfervations concerning it ; and accordingly we itaid under the tree near three hours, and found we could not fathom its body in five times. We obferved the foil where it grew to be very Itrong; and upon the niceit inquiry we could afterwards make, both of the natives of the country and the Spanift inhabitants, we could not learn there was any fuch tree known throughout New Spain, nor perhaps all America over : but I do not relate this as a prodigy in nature, becaufe I am not a philofopher enough to defcribe any natural caufe for it ; the learned may perhaps give fubftantial reafons in nature for what appeared to us a great and marvellous fecret."

FOUQUIERES, James, an eminent painter, was born at Antwerp in 1580 , and received his chief inflructions from Velvet Breughel. He applied himfelf to the itudy of landfeapes, and went to Italy to improve himfelf in colouring. He fucceeded fo happily, that his works are faid to be nearly equal to thofe of Titian.-He was engaged and much carefled at the court of the elector Palatine, and afterwards fpent feseral years of his life in France; where his works met with univerfal approbation. By fome mifconduct, however, he funk into poverty, and died in 1659 in the houfe of an inconfiderable painter. He had refided for feveral years at Rome and Venice, where he acquired that excellent flyle of colouring and defign for which his works have been defervedly diftinguifhed.

FOURCHEE, or Fourchy, in Heraldry, an appellation given to a crofs forked at the end. See Heraldry.

FOURMONT, Stffhen, profefor of the Arabic and Chinefe languages, and one of the moft learned men of his time, was born at Herbelai, a village four leagues from Paris, in 1683. He ftudied in Mazarine college, and afterwards in the Seminary of Thirtythree. He was at length profefor of Arabic in the Royal College, and was made a member of the Academy of Infcriptions. In 1738 he was chofen a member of the Royal Socitty of London, and of that of Berlin in 174 r . He was often confulted by the duke of Orleans, firft prince of the blood; who had a particular efteem for him, and made him one of his fecretaries. He wrote a great number of books; the moft confiderable of thofe which have been printed are, 1. The Roots of the Latin Tongue, in verie. 2. Critical Reflections on the Hiltories of ancient Nations, 2 vols. 4to. 3. Meditationes Sinice, folio. 4. A Chinefe Grammar, in Latin, folio. 5. Several differtations printed in the Memoirs of the Academy of Inferiptions, \&c. He died at Paris in $174+$

He ought not to be confounded with Mickael Fourmont, his youngeit brother; who took orders, was profeflor of the Syriac language in the Royal College, and a member of the Academy of Infcriptions. He died in 1746 .

FOURNESS, in Loynfdale, Lancallire, is a tract, between the Kent, Leven, and Dudden-fards, which zams north parallel with the welt fides of Cumberland and Weflmorland; and on the fouth rans out into Von. IX. Part I.
the fea as a promontory. Here, as Mr Camben ex- Tu-h prefles it, " the fea, as if enraged at it, lanke it more turiounly, and in high tides has evendevoured the fhore, and made three large bay; ; vi九. Kentfand, into which the river Ken empties iffelf; Levenfand and Duddenfand, between which the land projects in iuch a man ner that it has its name hence; Forenef and loreland, fignifying the fame with us as promontorium antcius in Latin." Bihop Gibfon, however, derives the name of Fournefs or Furnefs, from the numerous fursaces that were there anciently, the rents and icrvices of which (called Bloom/mithy rents) are it lll paid. This whole tract, except on the coaft, rifcs in high hills and valt piles of rocks called Furnc/s-Fc!ls; among which the Britons found a fecure retreat, trufting to thel'c natural fortrefles, though nothing was inaccelfible to the victorious Saxons; for we find the Britons fettled here 228 years after the arrival of the Saxons : becaufe at that time Egfrid king of Northumberland gave St Cuthbert the land called carthmell, and all the Britons in it, as is related in his life. In thefe mountainous parts are found quarries of a fine durable blue flate to cover buildings with, which are made wle of in many other parts of the kingdom. Here are feveral cotton mills lately erected; and if fuel for fire were more plentiful, the trade of this country would much increafe: but there being no coals nearer than Wigan or Whitehaven, and the coalt daties high, firing is rather fearce, the country people ufing only turf or peat, and that begins to be more fance than formerly. In the moffes of Founnefs mouch fir is found, but more oak: the trunks in general lie with their heads to the eaft, the high winds having been frem the weft. High Furnefs has ever had great quantities of theep, which browfe upon the hollies left in great numbers for them; and produces chareoal for melting iron ore, and oak bark for tanners ufe, in great abundance. The forcts abound with dcer and wild boars, and the legh or $f c c f e$, or large flags, whofe horms are frequently found underground here. The low or plain part of Fournefs, which is fo called to diftinguith it from the woody or mountainous part, prodnces all forts of grain, but principally oats, whereof the bread eaten in this country is generally made; and there are found here veins of a very rich iron ore, which is not only melted and wrought here, but great quantitics are exported to other parts to mix with poorer ores. The three fands above mentioned are very dangerous to travellers, by the tides and the many quickiands. There is a guide on horfeback appointed to Kent or Lancafter i.nds at 101. per ann. to Leven at 61. per anm. ont of the publie revenue; but to Dudden, which are molt dangerous, none ; and it is no uncommon thing for perfuns to pafs over in parties of 100 at a time like caravans, under the direction of the carriers, who go to or fro every day. The fands are lefs dangerous than formerly, being more ufed and better known, and travellers never going without the carriers or guides. "Furnis abbey up in the monntains," was begun at Tulket in Amoundernefs 1124, by Stephen carl of Bualozne: afterwards king of f.ngland, for the monks of Savigni in France, and three years after rewoved to this valley, then called Bekangefyill, or, " the valc of nighthade." It was e? the Cittertian order, endowed with (i
above

## F O W [ 50 I 1 O X

Fourth above Secl. far amn. Oat of the moahs of this abber, Mr Camden informs us, the bilhops of the Ihe of Man, which lies over asainl it, ufed to be chofen by ancient culton; it being as it were the mother of many nonateries in Man and Ireland. Some ruins, and part of the folfe which furrounded the monaltery, ate illll to be feen at Tulket. The remains at Founnel, breatlie thit plain Amplicity of the Citertion abbeys; the chanter-houfe was the only piece of elegant Gothic ribout it, and its roof has lately fallen in. Part of the painted glats from the eaft winlow, repreining the crucifion, $\varepsilon$ ec. is proferved at Wiadermere chuch in Fowlnefs, Wetlmorland. The church (except the north side of the nave), the chapter-houfe, refectory, \&ic. remain, on'ly unroofed.

FOURTHReduadmi, ia Mu/tc. See Intenval.
FOWEI, or Foy, a town of Comwall in England, $2 \ddagger 2$ miles from Londun, with a commodious haven ois the Channcl. It is a populows place, extending above one mite on the caft ade of a rive of its own nome; ard has a graat fare in the flhing takle, efpeciatly pilk have. It rose fo much fomenly by moval wats and fracies, that in the reign of Edward III. its hips refufing to titike when required as they failed by Rye and Winchelfea, were attached by the thing of thole porn, Bat defeated them; whercupon they bore the ir anmin mixed with the arms of thome two cingue-purt, which gave rife to the name of the "Gilints of Fowey." And we learn from Camlen, that this town quartered a part of the arms of every one of the cinque ports wi:h their own; intimating, that they had at times trium, hed over then all: and indeed once they were fo powerful, that they took feverd of the French men of war. In the reign of Ldward III. they refcued certain ihips of Rye from diltrefs, for which this town was made a momber of the cinque-ports. Edward IV. favoured Fuwey fo much, that when the French tereatened to conse up the river to bum it, he caufed two towers, the ruins of which are yet vinble, to be built at the public charge for its fecurity : but he was riterwards fo difguled with the inhabitants for attacking the Freach after a truce prochaimed with Louis XI. that he took away all their hips and naval flores, together with a chain drawn acrof the river betwee: the ino dorts above mentioned, which was carried to Darimwath. It is faid they were fo infolent, that they cut off the ears of the hing's purfuivants; for which fome Bie were furfeiced as well as eftates. The corporation connite of a mayor. recorder, 8 aldemen, a town clerk, ard 2 afifants. The market is on Saturday, the fats May-day and Sept. 12. Here are a tine ohl church, a free fchool, and an hofpital. The toll of the market and fains, and keyage of the harbone, were vented in the corporation on the pament of a fee-farm rent of sbout 4 fs. It does not apetar to have fent members to partiament before the 13 h of Oucen Elizabeth. Here is a comage for the tin; of which a great quanrity is dug in the country to the marth and veft of it. The river Foy, or Foath, i, very broad and deep here, and was formerly navigable as nigin as Lellwithicl. W. Long. $5^{\circ}$. N. Latt. 52.27.

FOW $L$, mong zoologitls, denotes the largor forts of birds, whether domettic or wild: fuch as geefe, plenfanss, partrideses, turkeys, durlis, \&e.

Tame fowl make a neceffary part of the nock of a country farm. See Pocletri.

Fowls are agsin diftinguinted into two kinds, viz. land and suater fowl, theie latt being fo called from t'reir living much in and about water : alfo into thofe which are accounted game, and thofe which are not. See Gime.

FOWLING, the ast of catching birds by mcans of bird-lime, decoys, and other devices, or the killing of them by the gun. See Bird-Catching, Bikb-Lime, Decor, shooting, and the names of the different birds in the order of the a!phabet.

Fowling, is alio ufed for the purfuing and taking birds with hawks, more properly called falcowry or hawking. See thede articles.

Fumbing Pitce, a light gun for mouting birds, Tha: picce is alway reckoned bett which has the longell barrel, from $5^{\frac{7}{2}}$ to 6 feet, with a moderate bore; ihough every fowier fhould have thera of difierent fizes, fuitable to the game he detigns to kill. The barre? thould be well polified and imooth within, and the bore of an equal bignefs from one end to the other; which may be proved, by putting in a piece of patteboard, cut of the exact roundnefs of the top: for if this goes dorn without itops or mipping, you may conclude the bore good. The bridge-pan mut be fomewhat arove the touch-hole, and ou tht to have a notch. to let down a little powder: this will prevent the piece from recoiling, which it would otherwife be apt to do. As to the locks, choole fuch as are well alled with true work, whole frings mut be neither too itrong nor too weak. The hammer ought to be well hardened, and plable to go down to the pan with a quick motion.

FOX, in Zabogy. See Canis, Mimmama Inder.
The fox is a great nuifance to the humandman, by taking away and delfoying his lambs, geef, poulty, \&c. The common way to catch him is by gim; which being baited, and a train made by drawing raw fieth acrofs in his ufual paths or haunts to the gin, it proves an inducement to bring him to the place of deifruction.

The fox is alfo a beafl of chafe, and is taken with greghounds, terriers, \&c. See Hentriac.

Fox, John, the martyrologit, was born at Bofon in Lincolbthize in the year 1517 . At the age of 16 be was entered a itudent of Brazen-Nofe col'ege in Oxford; and in 1543 he proceeded matter of arte, a" l was chofen fcllow of Magdalen college. He difcovered an errly genius for poctry, and wrote feveral Latin comedice, the fubjeats taken from Scripture, which his foa affurcs us were written in an clegant etve. Forfaking the mufer, he now applied hialelf with uncommon afiduity to the thudy of eivinity, paticularly church-hiflory; and, difcovering a prematare propeafity to the doctrine of reformation, he was expelled the collese as an heretic. His difires on this occaion was very great; but it was not lons before he fond an afylum in the houte of Sir Thomas Lucy of W:arnickdire, who employed him as a tutor to hi, childron. Here he married the daughter of a citizen of Coventry. Sir 'Thomas's children being now grown up, after refiding a thort time with his wifes futher, be canie to London; where finding no immediate means of fubfitence, he was redaced to the utmot degree of want ; but was at length

## $F \quad \mathrm{O}$

Fox. 517 F i) 1 Fo1 1 , b, mame a! a roup rifir. Un
 fhathat and the weltran roat of the conibest of America. Wach itland lat- a perticular ame; lue the general name Fax-lhand is given in the shole wriof, on account of the grest mamber of l!eck, an, an fed foxes with which they atround. The ar if the in habitants confils of a cap, and a fur cons whic? wowhe down to the knet. Some of then. wear comave cin of a party-coloured bird fin, umm which $t$. 5 , . pat of the wings and tail. Oa the fore part of theor hunting and firhing caps, they place a fmill board tin a freen, adomed with the jaw oones of fa bears, an omamented with glafs beads, which they receiv. in barter from the Ruthans. At their feltival; an! dancing partics they ule :a much more thowy fort of cap. They feed upon the fleth of all forts of fea mamat. and generally eat it raw. But if at any time hey choofe to drefi their viculs, they make ule of a hollow itone; having placed thee fih or fieth therein, they cover it with anoher, and clole the inteatices with lime or clay. They then lay it horizontaly upon two ftones, and light a fire under it. Ine provition intended for keeping is dried without hat in the open air. Their weapons confit of bows, arrows, and darts; and for defence they ufe wooden hields. The mott perfect equality reign among thele illanders. They have neither chiefs nor fuperiors, neither laws nor punifments. They live together in families, and focieties of feveral families united, which form what they call a race, who, in cafe of an artack or detence, nutually help and fupport each other. The inhabitants of the fame illand always pretend to be of the fame race; and every perfon looks upon his ifland as a poffeffion, the property of which is common to all the individuals of the lame fociety. Feafts are very common among them, ard more particularly when the iuhabitants of one itla: 1 are vifited by thofe of the others. The men of the village meet their guefts beating drums, and preceded by the nomen, who fing and dance. It the conrles fion of the dance, the hohs ferve up their bett protifions, and invite their guefts to partake of the fealt. They feed their children when very goung with the coartelt them, and for the most pant ravi. If an infant rive, the mother immediately carrics it to the te. ride, and whether it be fummer or winter, luolds is naked is the water until it is quiet. This cultom i fo far from doing the chiidren any harm, thet it hardens t'lem aysaint the cold, and they according'y go barefooted through the winter without the lent inconvenience. They feldom heat their dwellinge; but when they are deforon of warming themblie, they light a bandle of hay, and fand over it; or elfe they fet fire to train-oil, which they pour into a bollow fone. They have a grood fhate of plain matural fente, but are rather ilow of underitanding. They feem cold and indiferent in moft of their ations; but let am injury, or even a fufpicion only, roufe them from this phlegmatic itate, and they become intlevible and furious, tahing the moit violent revenge without any regard to the confequences. The katt a hliclim prompts them to fuicide; the apprehention of even an uncertain cuil often leads them to defanir; ant G 2
the:

Fracalor they put an end to their days with great apparent inIt Fisttion. fenfibility.
FRACASTOR, Jeromf, an eminent Italian poet and phyfician, was born at Verona in the year 1482. Two lingularities are related of him in his infancy: one is, that his lip ${ }^{5}$, adhered fo clufly to each other when he came into the world, that a furgeon was ubliged to divide them with his incilion knife; the other, that lis mother was killed with lightning, while he, though in her arms at the very moment, efcaped unhurt. Fracaftor was of parts lo expuiiite, and made fuch progrefs in every thing he undertook, that he became eminently fkilled not only in the belles lettres, but in all arts and ficience. He was a poet, a philofopher, a phyfician, an aftrononer, and a mathematician. He was a man of valt conferuence in his time; as appears from Pupe Paul 11I's making ufe of his authority to remove the council of Trent to Boulugne, under the pretext of a contagious diftemper, which, as Fracafor depofed, made it no longer fafe to continue at Trent. He was intimately acquainted with Cardinal Bembus, Julius Scaliser, and all the great men of his time. He died of an apoplexy at Cafi hear Verona, in 1553 : and in 1559 , the town of Verona erected a itatue in honour of him.

He was the author of many performances, both as a foet and as a phyfician : yet never man was more difinterefted in both thefe capacities than he: evidently fo as a phyfician, for he practifed without fees; and as a poet, whofe ufual reward is glory, nothing could be more indifferent. It is owing to this indifference, that we have fo little of his poetry, in comparifon of what he wrote; and that, among other compofitions, his Odes and Epigrams, which were read in manufcript with infinite admiration, yet, never paffing the prefs, were loft. What we have now of his, are the three books of "Siphilis, or of the French difeafe;" a book of Mifcellaneous Puems; and two books of his poem, entitled, $\mathcal{H} \notint f \int_{i p h}$, which he began at the latter end of his life, but did not live to finith. And thefe works, it is faid, would have perifhed with the reft, if his friends had not taken care to preferve and communicate copies of them: For Fracaftor, writing merely fur amufement, never troubled himfelf in the leaft about what became of his works after they once got out of his hands. Fracaitor compofed alfo a poem, called Alcon, five de cura canum venaticorum. His poems as well as his other works are all written in Latin. His medical pieces are, De Sympathia ct Ansipathia, - De contagicne et contagiofis morbis,-De cau/ss criticorum dicrum,-De vini tempcratura, \&c. His works have been printed feparately and collectively. The beft edition of them is that of Padua 1735 , in 2 vols, 4 to.

FRACHES, in the glafs trade, are the flat iron pans into which the glafs veffels already formed are put when in the tower over the working furnace, and by means of which they are drawn out through the leers, that they may be taken gradually from the fire, and cool by degrees.

FRACTION, in Arithmetic and Algebra, a part or diviiion of an unit or integer; or a number which ftands to an unit in the relation of a part to its whole. The word literally imports a broken number.

Fractions are ufually divided into decimal, fexa-
gefimal, and vuigar. See Algebra and Arrmime- Fracture 11 c.

FRACTURE, in Surgery, a rupture of a bone or a folution of continuity in a bone when it is crulhed or broken by fome external caufe. Sce Surgery Inde:.

TR ENUM, or FREvin, Brille, in Anatomy, * n ime given to divers ligamente, from their office in retaining and curbing the motions of the parts they are fitted to.

Fr.snom Linguc, or Bridle of the Tongue; a membranous liganent, which ties the tongue to the os hyoides, larynx, fauces, and lower parts of the mouth. In fome fubjects the fracnum runs the whole length of the tongue to the very tip; in which cafes, if it were not cut, it would take away all polibility of fpeech. See Tongue-Tied.

Frexuma Penis, a flender ligament, whereby the prepuce is tied to the lower part of the glans of the penis. Nature varies in the make of this part ; it being to fhort in fome, that unlefs divided it would nut admit of perfect erection. There is alio a kind of little fracnum, fattened to the lowcr part of the clitoris.
FRAGA, a flong town with a handiome caftle, i:1 the kingdom of Arragon in Spain. It is ftrong by fituation among the mountains; having the river Cinca before it, whofe high banks are difficult of accefs; and at its back a hill, which cannot eafily be approached with large cannon. Alphonfo Vil. king of Arragon, and the firtt of that name of Cattile, was killed by the Moors in 1134, when he betieged this town. E. Long. o. 23. N. Lat. 41. 28.

FRAGARIA, the STRAWBERRy, a genus of plants belonging to the icofandria clafs; and in the natural method ranking under the 35 th order, Senticofie. Sce Botany Index, and for an account of the varieties and culture, fee Gardening Index.

FR AIL, a baket made of ruihes or the like, in which are packed up figs, raiins, \&\&c. It fignifies alfo a certain quantity of raifins, about 75 pounds.

FRAISE, in Fortification, a kind of defence confifting of pointed ftakes, fix or feven feet long, driven parallel to the horizon into the retrenchments of a camp, a half moon, or the like, to prevent any approach or fcalade.
Fraifes differ from pallifades chiefly in this, that the latter ftand perpendicular to the horizon, and the former jet out parallel to the horizon, or nearly fo, being ufually made a little floping, or with the points hanging down. Fraifes are chiely ufed in retrenchments and other works thrown up of earth; fometimes they are found under the parapet of a rampart, ferving inItead of the cordon of ftone ufed in ftone works.

To Fraiss a Battalion, is to line the mufqueteers round with pikes, that in cafe they fhould be charged with a body of horfe, the pikes being prefented, may cover the mufqueteers from the fhock, and ferve as a barricade.

FRAME, in Yoinery, a kind of cafe, wherein a thing is fet or encloled, or even fupported; as a window frame, a picture frame, \&c.

Frame is alfo a machine ufed in divers arts; as,
Frame, among printers, is the itand which fupports the cafes. See Case.

Frame,

## $\mathrm{F} R \mathrm{~A} \quad[53$ ] $\quad \mathrm{B}$ A

Frame Frave, among founders, a kind of lui a enclofeng France. a board; which, being flled nith wetted fand, ferves is a mould to calt their works in. See Foncoral.

Frine is more particularly ufed for a fort of loom, whereon artificess ftetch their linems, filks, itufi, \&ic. to be embroidered, quil:ed, or the like.

Frour, ampog painters, a kind of fiuare, conflimg of four long thi"s of wood joined tonether, whofe intermediate fuace is divided by thresd, into feveral little tpuare, like a net ; and hence fometimes called retionla. It ferves to reduce figures from great to fimill ; or, on the contrary, to augment their ize from fmall to great.

FR.ATILINGHAM, a town of Suffex, 88 miles from London. It is a large old place, with a calle, fuppofed to have been built by fome of the firf kings of the Eaf Angles; the walls, yet itanding, are 4 ? feet hish, 8 thick, with 13 toweri $I_{+}+$feet above them, 2 of which are waich-towers. To this caftle the princefs, afterwards Queen Mary I. retired, when the Lady Jane Grey was her competitor for the crown. The town is pleafantly fituated, though but indifferently built, upon a clay hill, in a fruitful foil and healthy air, near the fource of the river Ore, by fome called Winckncl, which runs through it to Orford. It has a fpacious place for the market which is held on Saturday ; and a large itatelo church built all of black thint, with a itceple 100 feet high; two good almshoufes; and a free-fchool.

## FRANC. See Frank.

FRANCE, a large kingdom of Europe, fituated between $5^{\circ} \mathrm{W}$. and $7^{\circ}$ E. Long. and between $43^{\circ}$ and $51^{\circ} \mathrm{N}$. Lat. being bounded by the Enylihh channel and the Auftrian Netherlands on the north ; by Germany, Switzerland, Savoy, and Piedmont, in Italy, on the ealt ; by the Mediterranean fea, and the Pyrenean mountains, which feparate it from Spain, on the fouth; and by the bay of Bifcay on the weil.

The kingdom of Fratice was originally poffefed by the Celtes or Gauli. They were a very warlike people, and often checked the progrefs of the Roman arms: nor did they yield till the time of Julius Cafar, who totally fubdued their country, and reduced it to *See Gatl!.the form of a Roman province *. The Romans con. tinued in quiet poffeffion of Gaul, as long as their empire retained its ftrength, and they were in a condition to reprefs the incurfions of the German nations, whom even in the zenith of their power they had not been able to fubdue. But in the reign of the emperor Va lerian, the ancient Roman valour and difcipline had begun to decline, and the fame care was not taken to defend the provinces as formerly. The barbarous nations, therefore, began to make much more frequent incurfions; and among the reft the Franks, a German nation, inhabiting the banks of the Rhine, proved particularly troublefome. Their origin is varioully accounted for ; but the molt probable fuppofition is, that about the time of the emperor Gurdian, the people inhabiting the banks of the Lower Rlinee, entered into a confederacy with thofe who duelt on the Wefer, and both together affumed the name of Franks or Freemen. Their firlt irruption, we are told by Valefus, happened in the year 254, the fecond of Valerian's reign. At this time they were but few in number; and were repulfed by Aurelian, afterwards emperor.

Not dino ized $\vdots$ in $^{\prime \prime}$ : cects, they returned two years tifter in far atea.ar mombeth; but were agnia deffated by Gullientio, whon Vilerizn had chofen for his partues in the empise. ()t ers, however, continued to pour in fom their native country in fuch multitudec, that canlient, ne lonker able to drive them cut by furce of amm, mate adval ager us popofils to mee ot their chiefs, whom he elignesed to defond the finutier, agam his countrynen an well as other is. vadeie.

This expedient did not long anfwer the purpofe. In 260 the Frasks, taking advantage of the deficat and captivity of Valerian in Perfia, broke into Gau?, and afterwards into Italy, committing everywherc dieadtul ravges. Five years afterwards they invaded Sain; which they pofleled, or rather plundered, for the face of 12 years: nor could they be driven out of Gaul till the year 275 , when the emperor Probus rut only gave them a total overthrow in that country, but purfued them inte tiair own, where he built leveral forts to keep them in awe. This intimidated them fo much, that nine of their kings fubmitted to the ensperor and promifed an annual tribute.-They continued quiet till the year 287; when, in conjunction with the Saxon pirates, they plundered the coafts of Gaul, carrying off an immenfe booty. To revenge this infult, the emperor Maximian entered the country of the Franks the following year, where he committed fuch ravages that two of their kings fubmitted to him; and to mary of the cummon people who chofe to re* main in Gaul, he allowed lands in the neighbourhood of Treves and Cambray.

The reftlef, difpofition of the Franks, however, dit not allow them to remain long in quiet. About the year 293, they made themfelves mafters of Batavia and part of Flanders; but were entirely defeated, and forced to furrender at diicretion, by Conltantius the father of Conitantine the Grest, who tranflanted then into Gaul. Their countrymen in Germany continued quict till the year $3 \approx 6$, when they rencwed their depredations; but being overtaken by Confantine the Great, two of their kings were taken prifoners, and thrown to the wild beafts in the fhows exhibited on that occafion.

All thefe victories, however, as well as many other, faid to have been gained by the Romans, were not fufficient to prevent the incurfions of this reflecfs and turbulent nation: infomuch that, in the year 355, they had made themfelves mafters of 40 cities in the province of Ganl. Soon after, they were totally defeated by the emperor Julian, and again by Cuunt Thcodufius, father to the emperor of that name ; but in the year 388 , they ravaced the province with more fury than ever, and cut off a whole Roman army that wais fent againtt them. As the weltern empire was at this time in a very low ftate, they for fome time found more interruption from other barbarian than from the Romans, till their progrefs was checked by detilus.

When the war with Aetius broke ou:, the Frankspharumes were governed by one Pharamand, the linit of their he tir : kings of whon we have any ditinct account. He is kir.b. fuppofed to have reigned from the year +17 or +18 , to 428 ; and is thought by Archbillop Wher to have been killed in the war with Sectio By fome be is

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mans, made a powerful defence againft the bartarial:s

Fratie. furpofed to have compiled the S.lic laws, with the

 Fonhs had no written laws till the time of Clovis.
Elodio
Tharamond was fucceceded by his fon Clodio, who lil. crife carried on a war agsainit the Romans. He is frid to have tcceived a terible overhrow from Actius near the city of Lens; netwithltanding which, be adranced to Cambray, and made himiclf mafier of that city, where for fome time he took up bis refidence. After this he extended his conquelts as far as the river Sorme, and deftroyed the cities of Treves and Cologne, Tournay and Amiens. -He died in the year 44 ${ }^{\text {S }}$, and was fucceeded by Merovius.
Authors are not agreed whethe: the new king was brother, or fon, or any relation at all, to Clodio. It feems probable indeed, that he was of a different family; as from him the filf race of French kings were ytvicd Mervuirgian. He was honoured and reipeced by his people, but did not greatly enlarge the boundaries of his hingdom. He dicd in $45^{8}$.

解 Aethilderic ; who the Romans, and extended his conquefts as far as the river Loirc. He is faid to lave taken the city of Paris ifter a fiege of five years, according to fone, and of ten, according to otliers. The Roman power was now totally deflioyed in Italy; and therefore Clacozirus, Clovis, or Louif, for his name is differently uritten, who fucceeded Chilksric, fet himfelf about mahing an entire coupuelt of Gaul. Part of the province was fill retainced by a Roman named Syagrius, who probably had become fovereign of the country on the downfall of the weflem empirc in 476 . He was defeated and taken prifoner by Clovi,, who afteewards caufied him to be belceaded, and foon after totally reduced his 7 dominions.
riencin mo. Thus was the Freich monarchy eftablihied by Clo narchy effe- vis in the year 487 . He now pofieficd all the coundilined by try lying between the Rhine and the Loire; which,
clovis.
though a very extenfive dominion, was yct confiderthough a very extenfive dominion, was yct confider- ably inferior to what it is at prefent.

Clovis lad been educated in the Pagan religion, and continued in that profefion till the 3 oth year of bi: age; notwithttanding which, he allowed his fubjeets fat liberty of conicience. Having married, however, Clotida, daughter of the duke of Burgundy; this princets, who was a zealuns Chitlian, ufed all her infiuence with her huband to perfuade him to embrace her religion. For fome time he continued to waver: but happening to gain a battle, where, being in great danger, he had invohed the grod of Clotilda and the Chrillians, i.e afterwards gave fuch a favourable ear ti) the difcourle of Remigi:a bilhop of Rheims, that lee icon declared himieif a convelt, and was baptized in the year 406. His acknouledgment of the truths of the gofiel was not fillowed by any anendment of liie; on the contraty, he cmployed the remainder of 1i lie in the aggrandizement of himflf and extenfion of his deminions by the moll abominat's treachery, saud, and vielence. In his attack on Armorica he proved unfuccefful. The ithabitants of this country, -hich comprehended the maritime part of ancient Gaul ving betiet the rivers Scinc and loire, had united U- hlis defence; and though abandoned by the Ro-
who alaulted them on all fides. Clovis, finding them tos powerful to be fubdued by force, propoled an univa witi his peoule, which they readily accepted, and this the more eafly on account of his profeting the Chrithan religion. Thus the Chalianity of Clows in teveral intances proved fubferviert to the purpoles of lis ambition, and his power became grdaally very formidable. The Burgundians at this tive pofefled at the country from the forelt of Volses to the fa ut Marfeille, under Gondebaud the thile of Clotilda; who to fecure his oun authoity, had put to death two of his brothers, one of whom was the fither of the French queen. 'The third brother, (iodar, it, whom he had fpared and allowed to poffels the principality oi Geneva, confpired with Clovis to drive him from his dominions. A war having commenced between the French and Burgundian monarchis, the latter was deferted in a battle by Godagefil, and obliged to fy to Avignon, leaving his antagonill mater of the citics of Lyons and Vienne. The vitor next laid fiege to Avignon; but it was defended with fuch vigour, thes Clovis at lan thought proper to accept of a fum of money and an annual tribute from Gondebaud; who was likewile obliged to cede to Godagefil the city of Vienne, and fevral other places taken during the war.

Gondebaud no fooner found himflf at liberty from his enemies, than he afembled a powerful ariny; with which he advanced towards Tienne, where Godagefil limfelf refided at that time. The place was garrioned by 5000 Franks, and might have made confderable reliftance; but Gondebaud being admitted through the fubterraneous paifuge of an aqueduct, mafiacred moft of the Franks, fent the refl priloners to the king of the Vifigoths, and put Godagefil to death. This was quickly followed by the fubmiflion of all the $\boldsymbol{c}$ ther places which had owned the authority of Godagetil : and Gondebaud, now thinking himeelf able to refilt the power of Clovis, fent a meffige to inform him, that he mult mo longer expect the promifed tribute; and though Clovis was very much mortified with this defection, he found himfelf obliged for the prelent to put up with the injury, and accept of the allizace and military fervice of the king of Burgundy.

His next expedition was againht the Viifgoths, who poffefied confiderable territorice on both fides of the Pyrenean mountains. His motives for this undertaking were exprefled in the following freech to his nobility when affembled in the city of Paris, which lie confidered as the capital of his dominions. "It is with concern (faid the religious monarch) that I fuffer the Arians to pofiefs the moll featile part of Gatul: let us, with the aid of God, march againft them ; and having conquered them, ame their kingdom to our dominion.". The nobility approved of the feheme; and Clovis marched againil a prince for whom he had but lately profelied the greatelt regard, vowing to ereet a church in honour of the holy apollice, if he fucceeded in his enterprifc. Alaric the king of the Vifigoths was a young man deflitute of military cxperience, though perfonally brave. He did not therefore hefitate at eugaging his antagonilt; bnt unable to contend with the veteran troops of Clovis, his ammy was uttcrly defeated on the banks of the Clain, 10

France. miles foath of Poiatier, in the year $50 \%$. Alanic, perceiving the ruin of his trons, rufted arsian Cluriv in ferton, by whom he wat l.olld, ast the romatuder of the amp purfued for fone time with great ilnuhter. After this vitory the province of $A_{\text {pataine fut }}$ sitted, and Clovic eftablinhed his winter cuarte:s it Brordean. Thouloule furrendered next fring; an? the roval trealures of the Vitionothe were tramported to Paris. Angouleme was nest reduced, and the city of Artes invelted. But here the victorious career of Clowis was topped by Thealoric king of the Oltrogotic, who hat overturned the dominion of Oloacer in It ily. He hat married A'soliteda the filter of Clow., but lad alfo given his own daughter in marriage to the king of the Viigoths, and had endeavoured, as much as was in his power, to prelerve a good underflanding letween the two fovereigns. Finding this imp, lif he however, and that no bounds could be lict tu the ambition of Clovis, he fint one of his generals with a powerful army againt him; by whom the French monarch was defeated with the lofs of $3 \approx, 000$ men. By this miviotune Clovis was obliged to raife the fiege of Arks with precipitation: however, the Franks flill retained the greateft part of their conquett, and the prosiace of Aquitaine was indifolubly

In 509 , Clowis hat the title of Roma: conful ; by which means the people of Rome were inienibly led to pay a peculiar regard to the French monarchs: and Covis was now fuppoicd to be invelted with a juit title to all his conquelts in whatever mamer they had been acquired. He was folemnly invelted with his new dignity in the cluarch of St Martin in the city of Tours; after which be ontered the cathedral clothed in a purple turic and mantle, the badges of his office.

Clovis nors proceeded to augment his power by the murder of his kinfmen the princes of the Merovingian race. Among thole who perihed on this occation vere Sigebert king of Cologne, with his fon Cloderic ; Cararic, another pince whofe dominions have not bein accurately pointed out by hiforims; Ranacaire, who governed the prefent diovele of Cambray; and Renorier, hing of the territory of Maine. All thefe murciere, however, nere eppiated, according to the viems of the clergy of thole times, by the great zeal he expreticd in the caulc of Chrititiaty, and his liberality to the charch.

Clovis died in the year 511 , after having reformed and publifhed the Salic laws: a few line of which, debarring women foom inheriting any part of the safic land, have been extended fo for as to deprive the females of the rual fanily of France of their right of fucceffen to the throne of that king dom.

Clovis wa, busied in the thurch of St Peter and
 at the mouth of the Aca' ; and their hing Comblin having hoded his forece, bew an to der row the coundy
 Theodohert, who defented the D. ah army :na nat, and lilled thair hing, forcing the teit to ritio wit precipitation.

In iz2, Hermanfoi king of Thainei, haven deftrowd one of his tietimen maned Berloirt, ad teiad on his dominioas, applied to then for atikne againt his cther brother Balderic, whom he intended to treat in the fame maner. In this infamons cuicrprife Thieri embarked, on condition that le thouk hase one hali of B Ilderic's dominions; bet after the unhappy prince wa overcome and killed in battle, Hermantroi feized all his dominions. Theri had no epportmity of revenging himelf till the sear 531 ; when perceiving the power of the Ottrogothe, whom he much dreaded, to be confiderably iffened by the death of ling Theodoric, he engaged his brother Clutaire to allit him: and they accorlingly ontered Thu* ringia with two powerfu! armics. They joined thei forces as toon an they had paind the Rhine, and were cjuicaly atter remorced by a coniderainle body of troops under the command of Theodobent. The aslies attacied the ammy of Hermonfroi, which was advantageoully poted; ind having totally defcated it, he vas orced to tly fiom place to phace in difguile. Soun after this the capital was taken, and Hermantroi himfelt being insited to a conference by Thicri, was treacherouly murdered; after which his extenfive dominions became feudatory to 'Thieri.

In the mean time, Clotilda had excited het childreta to make war on the Burgundians, in order to revenge the death of her father Chilperic, whom Gondebsul king of Burgundy had cauled to be murdered. Gondebaud was now dead, and hat hit his dominions to his fons Sigimund aul Godemar. Sigifmund's foses were quickly defeated; and he himfelf was loon atter delivered up by his osm fubjects to Clodomir, who caufed him to lie thoom into a pit where he peninud miferably. By lis death Godemar became fole matte: of Burgunds. Clotonir marched againt him, and defeated him; but purfaing lis vietory ton cagerly, wan furrounted by hiv enemich atd than. After the redu. tion of Tharingia, however, Childebert and Clut.ise chtered the kingdom of Bursmoly at the head of a powerful army, and in $33+$ compleied the conquelt of it ; in which, according to fome, Cademar was killed: according to others, he retirci into Spain, an! from thence into Africa.

In $; 60$ Clotaire became fole monarch of France. Hectot me be had murdered the fons of Clodomir, who was hithed in enow ite Buggundy as above related. Thieri and his chiddrem were dead, as was afo Childebert ; fo that Chotaire was fole heir to all the dominions of Clowis. He hat sive fons; and the eldet of them, maned Chramme hat isme time before rebelled againt his fither in Autes, As long as Clildebert lived, lac fupported the suas prince; but on his death, Chaman wat doblet t, implure his father's clemens. He wr at thir time pardoned ; Lut he foon besian to (ahal atowh, wide. gaged the count of Bectame (o) alfith him in atat..an rebellion. The Breton, havever, were detented, . . . Chamene detemined to make lis efoape: but perce:

## I \& A $\left[\begin{array}{ll}56\end{array}\right] \quad$ F R A

 father's t:oops, he attempted to refcue them. In this attempt he was taken prifoner, and with his famaly was thrul into a thatched cottage near the field of battle; of which the king was no fooner informed, than he commanded the cottage to be fet on fire, and all that 1: Were in it perithed in the flames.The empite C!otaire did not long furvive this cruel execution argin di- of his fon, but died in 562 ; and after lis death the French empire ras divided among his four remaining fons, Caribett, Gontran, Sigebert, and Chilpcric.The old king made no divition of his dominions before he died, which perhaps caufed the young princes to fall out fooner than they would otherwife have done. After his death, however, they divided the kingdom by lot; when Caribert, the eldelt, had the kingdom of Paris; Gontran, the fecond, had Orleans; Sigebert, had Metz (or the kingdom of Auftralia); and Chilperic had Soifons. Provence and Aquitaine were poffeffed by all of them in common. The peace of the empire was frift difturbed in 563 by an invafion of the Abares; a barbarous nation, laid to be the remains of the Hunns. They entered Thuringia, which belonged to the dominions of Sigebert : but by him they were totally defeated, and obliged to reoafs the Elbe with precipitation. Sigebert purfued them clofe, but readily concluded a peace with them on their firit propofals. To this he was induced, by hearing that his brother Chilperic had invaded his dominions, and taken Rheims and fome other places in the neighbourhood. Againft him, therffore, Sigebert marched with his victorious army, made himfelf matter of Soiffons his capital, and of the perfon of his eldelt fon Theodobert. He then defeated Chilperic in battle; and not only recovered the places which he had feized, but conquered the greater part of his dominions: neverthelefs, on the mediation of the other two brothcrs, Sigebert abandoned all his conquefts, fet Theodobert at liberty, and thus reftored peace to the empire.

Soon after this, Sigebert married Brunehaut daughter to Athanagilde king of the Vifigoths in Spain ; and in a little time after the marriage, died Caribert king of
nions were inmediately invaded by Sigebert and Gon- France. tran, who conquered the greatelt part of them; after which, they fuddenly made peace, Chilperic confenting that B unehaut thould enjoy thofe places which on his marric : he had beftowed upon Galfwintha, viz. Bourdeau:: Limoges, Cahors, Bigorre, and the town of Bearı, tom called Lefcar.

The French princes, however, did not long continue at peace among themfelves. A war quickly enfued, in which Gontran and Chilperic allied themfelves againft Sigebert. The latter prevailed; and having forced Gontran to a feparate peace, feemed determined to make Chilperic pay dear for his repeated perfidy and infamous conduct ; when he was affaffmated by a con- $S$ eseb-it afo trivance of Fredegonde, who thus faved herfelf and faffinated; Chilperic from the moft imminent danger. Immediately on his death, Brunchaut fell into the hands of Chilperic ; but Gondebaud, one of Sigebert's bef gencrals, made his elcape into Auftrafia with Childebert, the only fon of Sigebert, an infant of about five years of age, who was immediately proclaimed king in room of his father. In a fhort time, however, Meroveus, eldeft fon to Chilperic, fell in love with Brunehaut, and married her without acquainting his father. Chilperic, on this news, immediately went to Rouen, where Meroveus and his confort were; and having feized them, fent Brunchaut and her two daughters to Metz, and carried Meroveus to Soiffons. Soon after, one of his generals being defeated by Gontran, who efpoufed Branehaut's caufe, Chilpeiic, in a fit of rage, caufed Meroveus to be fhaved and confined in a monattery, From hence he found means to make his efcape, and with great difficulty arrived in Auftratia, where Brunehaut would glady have protected him; but the jealoufy of the nobles was fo itrong, that he was forced to leave that country; and being betrayed into the hands of his father's forces, was murdered at the inftigation of Fredegonde, as was generally believed.

The French empire was at this time divided between Gontran king of Orleans, called alfo king of Burgundy, Chilperic king of Suiftons, and Childebert king of Autrafia. Chilperic found his affairs in a very difagreeable fituation. In 579 , he had a difpute with Varoc count of Bretagne, who refufed to do him homage. Chilperic difpatched a body of troops againf him; who were defeated, and he was then forced to fubmit to a difhonourable peace. His brother and nephew lived in ftrict union, and had no reaton to be very well pleafed with him. His own fubjects, being oppreffed with heavy tases, were miferably poor and dilcontented. His ion Clovis, by a former queen named Andovera, hated Fredegonde, and made no fecret of his averlion. To add to his embarraffinent, the feafons were for a long time fo unfavourable, that the country was threatened with famine and peftilence at the fame time. The king and queen were both attacked by an epidemic difeafe which then raged. They recovered; but their three fons Clodobert, Samfon, and Dagobert, dicd; after which, the fight of Clovis became to difagrecable to Fredegonde, that the caufed him to be murdered, and likewife his mother Avduvera, left Chilperic's affection for her hould return after the tragicai death of her fon.
ln 583 Chilperic himfelf was murdered by fome un-and likeknown affaflins, when his dommions ware on the paint wife that-

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Framee of being conquered by Gomtran and Childeaset, who had entered into a league for that purpofe. After his death Fredegonde implored the protection of $G$ ontran for herelf and her infant fon Clotaire; which he very readily grantet, and obiiged Childebert to put an end to the war. He found himfelf, bowever, geeatly difficulted to leep Fredegonde and Brunchaut in awe; for thefe two princeffes having been long rivals and im. placable enemies, wete continually plotting the defiruation of each ether. This, however, he accomplished, by favouring formetimes Brunchaut and fometimes Fredegonde; fo that, during his lite, neither of them durt urdertake any thing againt the other.

On the 28th of March 593, died Gontran, hering lived uprards of 60 , and reigned 32 years. Childebert fiuccecded to the kinglom without oppoltion, but did not long enjoy it ; he himfelf dying in the year so6, and bis queen hortly after. His dominions, were divided between his two fons Theodobert and Thierri; the firlt of whom was declared king of Aultralia, and the latter king of Burgundy. As Theodobert was only in the tith year of his age, and Thierri in his reth, Brunehaut governed both kingdom, with an abfolute fway. Fredegonde, however, tonk care not to let ilip fueh a favourable opportunity as was offered her by the death of Childehert, and therefore made herfelf miftrefs of Paris and fome other places on the Seine. Upon this Brunchaut fent againit her the beit part of the forces in Auilrafia, who were totally defeated; but Fredegonde died before the bad time to improve her victory, leaving her fon Clotaire heir to all her dominions.

For fome time Brunchaut preferved her kingdom in peace; but in the end her own ambition proved her ruin. Intead of intructing Theodobert in what was neceffary for a prince to know, the took care rather to keep him in ignorance, and even fuffered him to marry a young and handfome llave of his father's. The new queen was poffeffed of a great deal of aflability and good nature; by which means the in a thort time gained the affiection of her hufband fo much, that be readily confented to the banifment of Brunehaut. Upon this difgrace the fled to Thierri king of Burgundy, in the year 599. By him the was very hindly received; and inftead of exciting jealouties or mifunderitandings between the two brothers, the engaged Thierri to attempt the recovery of Pavis and the other places which had been wrefted from their family by Fredegonde, procuring at the fame time a confiderable body of auxiHiaries fom the Viligoth. This meafure was fo acseptable to Theodobert, that he likewile raifed a mumerous army, ard invaded Clotaire's domivions in confunction with his brother. A battle culucd, in which the forces of Clotaire were totally defeated, and himfelf obliged foon after to tue for jeace: which was not granted, but on condition of his yielding up the bett part of his dominions.

This treaty was conchuded in the year 6,00 ; but three years afterward, it was broken by Clotaire. He was again attacked by the two brothers, and the war carried on with great vigour till the next fpring. At this time Thierri baving forced Landri, Chotaire's ge. neral, to a battle, gave him a total overthrow, in which the king's infunt fon Merovens, whom he lad fout :n Whg wih I Landri, was mallaced; to gratity, it Co.

[^2] on the deftraction of lii- cienin, $: \mathrm{i}$ in and it e. vitable. This, howeyr, wa: : 6 if hry the d. bert; who no ibmer leeard of +ha $\because \quad \because \quad$ inal Thiersi. than he became jealona . . : . . and.
 ed. The later hava, than othan?
 terms of acconmmdation alfo.
 brother: and his reforment was hirhily ind ame ib Brunchaut, who newer forget bee diggrace in beisu- b nilked from his court. A war wos theretore comene ced between the two brothers in $65 ;$; bat is wis in, highly difapproved of by the nolulity, that Thimeri tound himfelf obliged to put an end to it. The tra: quillity which now tork place w-s angin diturbed in 607 , by Theodobert's fending an embally to demant tome part of Clildebert's dowinions, whith had hew added, by the will of that monarch, to thole of Burgundy. The nobility of both kinedome were fo muci. averie to war, that they conftrained their king, to con:lent to a conference, attended by an equal number of troops; but Theodobert, by a fandalnu: breach of his faith, brought double the number, a:d compelled his brother to fubmit to what terms be pleafed. 'I his pie:of treachery initantly brought on a war ; for Thicri was bent on revenge, and his nobility no longer opmor fed him. It was neceffary, hovever, to fecure (l]et tie by a negotiation; and accordingly a promile was m ule of rettoring thole parts of his dominens which lad formerly been taken from bin, prowided he weu! 1 remain quiet. This theaty being finibed, Thierri entered Theodubert's dominion, defeated lim in two battles, took lim prifoner, ufed him with the utmont indignity ; and having cauted an infunt ton of his to be put to death, fent him to his grandmother Brune. haut. By ber oiders he was firit fhaved and confinel in a monattery; but afterwands, fearing left he thrould make his efcape, the caufed him to he put to desth.Clotaire, in the mean time, thought that the bett method of making Tbierri keep his word was to live on thofe places which he had promiled to reltore to him, before his return from the war "ith Theodobert. 'This he accordingly did; and Thierri no fooner heard of his having done fo, than he lent him a mallage reguitins him to withdraw his forces, and, in eafe of his refufal, declared war. Clotaire was prepared for this; and accordingly affembled all the forces in his dominions, in order to give him a proper reception. Put before Thierri could reach hi, enemies, be was feized with a Dosth dyfentery ; of which he died in the year 612, having thecra. lived 26 yeara, and reigned 17 .

On the death of 'Thierri, Brunehant immedintely citufed liv eldelt fon, named Sigibert, then in the roth sear of hivage, to be proclamed king. It is prolable that the intended to have qoverned in his name with an abfolute livay ; but Clotaire did not give her time to difcover her intention. Hasing great intelligence in Autratia and Burgundy, and knowing that the nobility in both kingdoms were difaffected to Brushaur, he declared war againt her; and the being hetrayed t.: her ecnemal, fall int., the bond, of her enemic: Clutaire gave her up to the nobles; who generally 11 トッ d

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France. hated ber, and who ufed her in the moft cruel mamer. After having led her about the camp, expofed to the infults of all who had the meannefs to infult her, the was tied by the leg and arm to the tail of an untamed horfe, which, fetting off at full fpeed, quickly dafhed out her brains. After this her mangled body was raduced to alhes, which were afterwards interred in the abbey of St Martin at Autun.

Thus in the year 613 , Clotaire became fole monarch of France; and quietly enjoyed his kingdom till his death, which happened in 62 8 . He was fucceeded by Dagobert; who proved a great and powertul prince, and raied the kingdom of France to a high degree of fplendour. Dagobert was fucceeded by his fons Sigebert and Clovis; the former of whom had the kingdom of Auftralia, and the latter that of Burgundy. Both the kings were minors at the time of their acceffion to the throne, which gave an opportunity to the maycrs of the palace (the higheft officers under the crown) to ufurp the whole authority. Sigebert died in $6 \not+0$, after a thort reign of one year; leaving behind hime an infant fon named Dafobert, whon he itrongly recommended to the care of Grimoalde his mayor of the palace. The minitter caufed Dagobert to be immediately proclaimed king, but did not long furfer him to e:rioy that honour. He had not the cruelty, however, to put him to death; but fent him to a monatery in one of the Wellern iflands of Scotland; and then, giving out that he was dead, advanced his own fon Childebert to the throne. Childebert was expelled by Clovis king of Burgundy; who placed on the throne Childeric, the fecond fon of Sigebert. Clovis died foon after the revolution, and was fucceeded in his dominions by his fon Clotaire; who died in a fhort time, without iffue. He was fucceeded by his brother Childeric ; who, after a thort reign, was murdered with his queen, at that time big with child, and an infant fon named Dasobert; though another, named Daniel, bad the good luck to efcape.
M.ferable France.

Miferable The affairs of the French were now in the moft deplorable fituation. The princes of the Merovingian race had been for fome time entirely deprived of their power by their officers called mayors of the palace. In Auftrafia the adminiftration had been totally engrofied by Pepin and his fon Grimaulde; while Archambaud and Ebroin did the lame in Neultria and Burgundy. On the reunion of Neultia and Burgundy to the reit of the French dominions, this minifter ruled with fuch 2 defpotic fway, that the nobility of Aultrafia were provoked to a revolt ; electing for their dukes two chiefs named Martin and Pepin. The forces of the confederates, however, were defeated by Ebroin; and Martin having furrendered on a pronife of fafety, was treacheroully put to death. Pepin loft no time in reryuiting his thattered forces; but before he had any occafion to try his fortune a fecond time in the field of vattle, the alfarfination of Ebroin delivered him from all apprehenfions from that quarter. After his death, Pe$f_{\text {in }}$ carried every thing before him, overthrew the royal army under the command of the new ninifter Bertaire; and, having got polfellion of the capital, caufed himfelf to be declared mayor of the palace; in which ftation be cuntinued to govern with an abfulute fway during the remainder of his life.

Pepin (who had got the furname of Herifal from
his palace on the Meufe) died in the ycar 714 , having enjoyed unlimited power for 26 years. He appointed his grandfon Theudobalde, then only fix years of age, to fucceed him in his polt of mayor of the palace. This happened during the reign of Dagobert already mentioned; but this prince had too much firit to fuffer himfelf to be deprived of his authority by an infant. The adherents of the young mayor were defeated in battle, and this defeat was foon followed by his death. Charles, however, the illegitimate fon of Pepin, was Exploits of now railed to the dignity of duke by the Auftrafians, exparles and by his great qualities feemed every way worthy of Martel. that honour. The murder of Dagobert freed him from a powerful opponent; and the young king Chilperic, who after Dagobert's death was brought from a cloifter to the throne, could by no means cope with fuch an experienced antagonitt. On the 19 th of March 717, Charles had the good fortune to furprife the royal camp as he paffed through the foreft of Arden; and foon after a battle enfued, in which the king's forces were entirely defeated. On this Chilperic entered into an alliance with Eudes duke of Aquitain, whofe friendilip he purchafed by the final celfion of all the country which Eudes had feized for himfelf. Charles, however, baving placed on the throne another of the royal family named Clotaire, advanced againf Chilperic and his afiociate, whom he entirely defeated near Suiffons. After this difafter, Eudes, defpairing of fuccefs, delivered up Chilperic into the hands of his antagonift: after having ftipulated for himfelf the fame terms which had been formerly granted him by the captive monarch.

Charles now advanced to the fummit of power, treated Chilperic with great refpect; and, on the death of Clotaire, caufed him to be proclaimed king of Auftrafia; by which, however, his own power was not in the leat diminiihed; and from this time the authority of the kings of France became merely nominal ; and fo inactive and indolent were they accounted, that hiftorians have bellowed upon them the epithet of faineans, i. e. "lazy or idle." Charles, however, had ftill one competitor to contend with. This was Rainfroy, who had been appointed mayor of the palace; and who made fuch a vigorous refiltance, that Charles was obliged to allow him the peaceable poffefion of the country of Anjou. No fooner, however, had Charles thus fet himfelf at liberty from domeftic enemies, than he was threatened with deftruction from foreign nations. The Suevians, Frifons, and Alemanni, were fucceffively encountered and defeated. Eudes alfo, who had perfidioufly broken the treaties to which he had bound himfelf, was twice repulfed; after which Charles invaded Aquitain, and obliged the treacherous duke to hearken to reafon. This was fcarce accomplinhed, when he found himfelf engaged with a more formidable enemy than any he had yet encountered. The Saracens having overrun great part of Afia, now turned their victorious arms weitward, and threatened Europe with total fubjection. Spain had already received the yoke ; and having paffed the Pyrences, they next invaded France, appearing in valt numbers under the walls of Thouloufe. Here they were encountered and defeated by Eudes; but this proved only a partial chack. The barbarians once more paling the Pyrenees, entered France with fuch a powerful army, that Eudes was no longer able

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France. to refit. Fic encountered them indeai with his acent tomed valour; bit being forced to yield to fuperior power, he folicited the protection and allilance of Charles. Oa this occation the latter, on account of his valour and perfonal tlrength, acquired the nane of . Mar$t \mathrm{c}$, i. e. "the hammer," alluding to the violence of the drokes he butowed on his enemies + . Three hundred and feventy-five thoufand of the Infidels, among whom was the commander Abdelrahman himfelf, are fiid to have peribed in the battle; notwithifanding which they form made another irruption: but in this they were attended with no better fuccefs, being again defeated by Charles; who by fo many victories effablibed his power on the molt folid foundation. Having again defeated the Frifons, and witi his own hand killed their duke, he affumed the forereignty of the dominions of Eudes after his deceate, referving to himfelf the claim of homage, which he ought to have yielded to Thicrri his lawful fovereign. At lat his fame grew fo great, that he was chofen by Pope Gregory III. for his protcetor. He offered to fliake off the yohe of the Greek emperor, and to invelt Charles with the dignity of Roman conful ; fending him at the fame time the keys of the tomb of St Peter; but while this negotiation was going on fucceffully, the pope, the emperor, and Charles France di. Martel himfelf, died. After his death, which happened in the year 741 , his dominions were divided among his three fons, Carloman, Pepin, and Grippon, according to the difpolitions he had made in his lifetime. By this Carloman, the elleft, had Auftrafia; Pepin, the fe-
cond, Neuftria and Burgundy; while Grippon, the third, had only fome lands affigned him in France; by which he was fo much difpleafed, that the tranquillity of the empire was foon dilturbed. With the affiliance of his mother Sonnechilde he fcized on the city of Lahon, where he endured a violent fiege. In the end, however, he was obliged to fubmit ; Sonnechilde was put into a monaters, and Grippon imprifoned in a cafte at Arden. The two brothers, having thas freed themiclves from their domeltic enemy, continued to govern the empire with uninterrupted harmony; but Nheir tranquillity was foon difurbed by the intrigues of Somechilde. That enterprining and ambitions woman had negotiated a marriage between Olilon duke of Pavaria and Hiltrute the filler of the two pinares. This was no fooner accomplified than Othlon, imingated by Sonnechilde, and alarmed at the growing pown of the two princer, entered into an alliance with Theodobald duke of the Alemami and Theodoric wake of the Saxons; who hav ing affembled a formidable arruy, advanced directly againtt the princes. They posted themfelves in an adsantageous manner, with the river Lech in their front ; but Carloman and Pepin, jallity H.e river at different fords in the night time, attacked the camp of the allies with great vigour. The engagement continued doubtful for five hours; but at latt the inatenchanents were forced on all fides, the Bavarians and Saxons entirely routed, and the vanquilhed duhes ohliged to fubmit to the clemency of the victors. During their abicnee on this expedition, Hunalde, whom Charles Martel had appointed duke of Aquitain, havinc likewife entered into a confederacy with Odilon, paffed the Loire, ravaged the open conintry, and burnt the magnificent eathedral of the city of Chartres. The two priace, however, having roturned with their vic-
torious arme, Ilmalde foun! himicli oblined to re- Frace treat : and cren this avalid him hut little: for the Franks entering the dachy of Apuitain, commited tuch devallations, hat humate in defyair religneal his duminions to hir ion, and retired into a conesnt. This eveat was foon followed hy a dinilar reti $\quad$, loman, notwithlanding the unintertupted fucect h had met witi. He fudlenly took the re lurion of retining into a covent, and perfited in his defign notuithon!ing the eatreaties of Pepin, who, to appeatance at :cant, did all he coshd to dirluade him.

By the refigeation of Carloman, which happoned in p p the year $i \neq 6$, Pepin was left fule mather of France. . . . and in this exalted ftation he acquitted himftit in for ha a manmer as has juifly rendered his name famous to po ther Iterity. One of the forlt acts of his new adnumitration was to releate his brother G:ippon from prifon: but that treacherous prince had no foner regsained his liberty, than he again excited the Saxons to take up anne. His enterprile, however, proved unfuceeftul: the Sasons were defeated, thuir duke Theodoric taken, and his fubjects obtiged to fubmit to the will of the conqueror ; who upon this occafion cauled them make a proteftion of the Chriftian religion. Grippon thet Hed to Hiltrude, his half filler, whole huband Odilo was now dead, and had left an infant fon named To. $/ \mathrm{b}$ lon. He net with a favourable reception from lier, but, with his ulual treachery, feized both her and hor fon by the affitance of an army of malecontent Franks, whom he had perfuaded to join him. His next itep, was to affume the fovereignty and title of duke of Bavaria; but being driven from the throne by Pe in, he was obliged to implore his clemency, which was onec more granted. All thefe misfortunes, however, were not yet fufficient to cure Grippon of his turbulence and ambition: He once more endeavoured to excite difturbances in the court of Pepin; but being finally detected and baffled, he was obliged to take refuge in Aquitain.

Pepin having now fubdued all his foes both fureign A Tuines and domeftic, becan the think of the tutle e: and domettic, began to think of aftuming the title of $k$.nz.
king, after having fo long enjoyed the regal power. H:s wibes in this refpect were quite agreeable to thore of the ration in general. The nobility, huwever, wer bound by an oath of allegiance to Childeric the nominal monarch at that time : and this oath could not be difpenfed with but by the authority of the pape. Amballadors for this purpote were therefore defpatched both from Pepin and the nobility to Pope Zachary, the reiguing pontif. 1ti, holinefs replied, that it was lawful to thatsfer the regal dignity from hand, incopabic of mantaining it to thole who had fo ferceffully preferved it ; and that the nation might unite in the lame perfon the authority and title of $k=n /$. Oa this the unfurtanate Childeric was degraded from his dignity, fhaved, and contited in a monatery fir life; P'epin affumed the title of han of France, and the line of Clovis was finally fet alide.

This revolution took place in the year 751. The attention of the new monarch was firil claimed by a resolt of the Sanons; but they were foon reduced $t$, fubjection, and obliged to pay an additional tribute: and durin: his eveedition aganat them, the king bad the incisfaction of getting rid of his reitlef and trearheres, compecitor Grippon. This turbulent prince, ...ving foon .iscome weary of refiding at the court of Aquitai:, deermined to efcape form thence, and put hmielt uader the protection of Aftolphus king of the Lomba's, but he was killed in atempting to fire: a pafs on the confines of Ita'y. Pepin in the mean time cortirved to pulh his good fortume. The fubmifion If the S. xons was foon followed by the redudion of Britomy ; and that by the recorcry of Narbone from he Infide.s. Hi, zext exploit was the protection of Pope Stephen III. acainh Adopphas the hity of the Lumbuds, who lad feized on the corchate of Raware, and infited on being achnotledged hing of Rom:- The pope unatle to contend with fuch a powerful rival, hafted to cruls the Alps and implore Te puraction of P (ain, whor received him with ell :H rifed due to his character. He was lodged in the anitey of St Dennis, and attonded tho the king in perCon duing a dangerous ticknef, with which he was teized. On his recurery, Sitphen folemnly placed the dinarm on the head of his benctactor, belowed the resel anction on lis fons Clarles and Carloman, and (1).men on the three princes the title of pawicion of $R$ ag. In seturn for thefe honour, Peyin accompawad the poriff into Italy at the hend of a powerful arms. Altophos, unalle to whitand fuch a poverful antagonit, thut himfelf up in Pavia, where he was clofely beficged by the Franks, and oblised to renounce ail pretenims to the fovereignty of Rome, as well as to) riflore the city and exarchate of Ravenn, and twear to the obfervance of the treaty. No fooner was U'ain gone, howerer, than Aftolphis broke the trea:y he had juft tatified with fuch folemnity. The pope was aguin reduced to diftres, and again applicd to Pc. ain. He now fent him a pompous epiflle in the layle and character of St Peter bimelf; which fo much inthamed the zeal of Pepin, that he intantly fet out for faly and compelled Aftolphus a fecond time to fubmit to his terms, which were now rendered more fevere ty the inapulition of an annual tribute. Pepin next made a tour to Rome; but finding that his prefence there gave great uneafinefs both to the Grcehs and to the paye himelf, he thougit proper to finith his vift is a thurt time. Soon after his return Attolphus died, and his dominions were ufurped by his general Dilier ; who, however, obtained the papal lanction for what he had done, and was recognized as lawful fovereign of the Lombards in the year 756 .

Pepin returned to France in triumph; but the leace of his dominions was foom dillurbed by the revolt of the S.axons, who aluays bore the French yoke with tic umof inspatience. Their prefont atienipts, howwer, froved efgally unfuccetsfil with thole they had tormerly made ; being oblined to fabmit and purchaie their pardon not only by a renewal of their tribute, but by an additional fupply of $3: 0$ horfe. But while the ning was abfent on this cypedition, Vaifar duke of Aquitain took the opportunity of ravaging Burgundy, where he carried his devaltations as far as Chalon. $P_{\text {epin }}$ foon returned, and enteting the dominions of Vaiar, comr:itied fimilar devaltations, and would probably have reduced the whole territory of A puitain, had he not been interrupted by the hottile preparations of his nephew Talilon the duke of Bavaria. The king, however, contented himflf at prefent with fecuring his fromicrs by a chain of fofts, againt any
invaion; after which he retemed his enterprife on the France. Cominione of Vorror. The latter at firk attempted to impede tive prosef of his antagonif by burning and loying wat e the comtry: but fading this to no purpule, he deternined to $\operatorname{try}$ his fortune in an engagement. Victory declared in fivour of Pepin; but he refuled to grant a peace upon any terms. The French monarch advanced to the banks of the Garone ; while Vaidar was abandoned by his ally the duke of Bavari?, and even by his own lubjects. In this difrefs he retired with a band of faithful followers into the country of saintonge, where he defended himfelf as long as polifble, but was at lat deprived both of his crown and life by the victor.

Thas the ducly of Aquitain was once more annexed :o the crovn of France; but Pepin had farce time to indulge himble with a vien of his new conqueit when be wav icized with a flow fever, which put an and to his lite in the vear -68 , the 5 th of his are, $D$ ot and $17^{\text {th }}$ of his reign. He was of a thort dature, Pepre whence he had the jumame of Le Bref, or the Shert; but his great actions jutly entitled him to the character of a hero; though under the fucceeding reign his own fame letmed to have been entirely forgot, and on his tomb wav only infribed, " Here lies the father of Charlemagne."

Pepin was fucceeded in bis authority by his two succeeded fons Charles and Carloman; to whom with his dying by his two breath he bequeathed his dominions. They continued io... to reign jointly for fome time; but the active and enterpriting pinit of Charles gave fuch umbraze to the weak and jealous Carloman, that he regarded him with envy, and was on the point of coming to an open rupture with him, when he himielf was taken off by de:th, and thus the tranquillity of the empire wis preferved.

The firit military enterprife of Charles was ageinit Humalde, the old duke of Aquitain; who leaving the monaftery where he had refided upwards of 22 years, aflumed the roval title, and was joyfully received by his fubiecls, alseady weary of the French voke.Charles took the field with the utmott expedition, and with dificulty prevaled upon his brother Carloman, who was then alive, to join him with his forces. But the junction was fiarce effected, when Carloman withdrew his forces again, and left his brother to carry on the war in the beit manver he could. Charles, though thus deferted, did not heritate at engaging the enems; and having overthrown them in a gicat battle, Huvalde was obliged to fly to the territories of Lupus duke of Gatcony. Charle quickly fent an embaliy demanding the fogizive prince; and Lunus, not daring to dibobey the orders of fuch a posertul monarch, yielded up the udfortumate Hunalde, who was intantly caut into piifon, from which, however, he afterwards made his efcape.

27
The death of Carloman, which happened in the year R eign of 771 , left Charles fole matter of France, but the rcvolt Charles the of the Saxons involved him in a feries of wars from Great. which he did not extricate himelf for 33 vears. The e had long been tributaries to the French, but frequently revolted; and now, when freed from the terror of Pe fin's ams, thou lit they had a sight to thane of the yohe altogether. Charles entered their country with a powerful army ; and havino defeated them in a num

Mrace.
 nem Paderona, where they bad their cagul peit, and
 as a man complatoly armed, atad it omios on a cou 1.inn. Tle stembimade an ohflinte diomec, but were at tal oili red to fubmit; and Chathe employed h a amy three dass in demoliding the monument of itholatry in this place; which io much ditheartened the vhole nation, that for the prefent they fubmitt. d to tuch terms as he plested to impote; and which were rendered eafer than they probably would hae been, by the news which Charle now received from Italy,He 1 ad concluded a marrises with the datubter of Didie: king of the Lom' ards ; lat this had been diffolved by the pope, who reproarted the Lombards
 was difintued betuint Diditr atid Chames, and a, the Lombard monareh: feem to hase had a hind of notural chmity towards the pores, it is not furpriming that it thould now bresk out with uncommen fury. Didicr having cized and fighted to death Pope Steplen IV'. whed bis utmo: endeavours to reduce his fuccelior Adrian I. to a thate of entire dependence en himpelf. Adrian appied to the French monath, the utfal refource of the pontix in the de do: Charles was very willing to gram the wa celary aflit wece but the mobility were averic to Italian war: fo that he ran viliged to act with great circunipection. Several embif. dies were therefore font to Didie, eatreating him to renore to the Pone thref places which he had taken flom him, and at hat even oftiong him a large bum of money if he would do fo; but this propisl being rejested, he obtained the confent of his nobiity to make war on the Lombarls. Didier difpuled his troops in fuch a manner, that the officers of Charles are faid to have been unamimoully of opinion that it would be impuls thle to force a paflage. This, however, was accompilhed, either through the superior thill of Charle, according to fome hitorian, or a panic which feised the Lombasd foidier, according to others; after whech, Didier, with the old duhe of Aquitain, who had elca$\mathrm{p}=\mathrm{d}$ from his rilen, and taken refuge at his court, Stat themfelves u.p in Povid. Adalcile, the only fon of the Lombard monarcin, with the widort and chiddren of Carlomate fied to Verona. Tiont rity Was immediately invented hy the conqueror, and in a dhort time obligeo to fummit. Acalyiic had the grod luck to elcape to Contartinople, but wo are rut informed what became of Carlomme's vidow and childrentCharle, arer paving a flit to Rome, retmod to the nege of Yoris. The place uas marouly de fended, unal fanven and prifleme cobli ed the inhatitants to implute the cidtionoty of Clansis. H1: wher

 rarried intu fratuce: ©at we are thot intormed of hiv fate aftervards. 1Hi hingdurs, houstor, was totally diffoived, and Cl.... crombed ning of $L$ mberdy at M:han in the youl 7 - +

Haria: recoived the ${ }^{\circ} \cdot{ }^{\circ}$ is of alleginace from his new fuplect. Charier let of for Suvery, the intabis tant of whic's had again revided, and recosered teed bare their capianl. I he king foon reco:erad thin im-


 that incenty wiony dockat 11 wing therefore orly Atamethened the thesth sitw of Erebourg, and loft atumient garaim in the place, be let out for laly, whith wa, sif commetion through the intrigtae of the cmoser of the lant, and Adalgife the fon of Diditr. I Me prefence of Charies reituand trat quillity in that garter; lut in the mean time, the Sanom laving baken Elethourg and dedtroyed the forthications, threatened to anmhilate the French punct in that gumer. (h) the king's retum, he found them emploved in the fiege of sigctuarg. His hidden at rival itruck the barbarian with iuch terror, that they intl:nty fued for peace; what the king once more gr anted, but tonk care to lecure their obedience by a '1uin fort dong the river Lippe, and repairing the fintificution of lireltemes. An allembly of the suxon chicfo was held at 1reckerborn, and a promile was made, th t the mation thould embrace the Chititian religion. after which the hing ict out on an expedition to Spait in the year $77^{-8}$

Thiv new enterprile was undertaken at the requeit of Ibunala, the Monith fovereign of Siragulla, who had been diven from his territory. He w.s reftured hovever, by the prossef of Charles, who reduced the cities of Painpeluna and Saragolia. He reduced alto the city of Barcelona, and the hingdom of Nisarre and Arragno ; but, on lis return, he met with a fevere choch from the $\mathcal{C}$ fons, who atwarked and $d=$ feated the rear-guard of lis army with great liaughter as they palled the Pyrenem mountains. Thi engagement, which leems to imply fome defect in the pradence or military dikil of Charles, has been much celebrated among romance triter , on account of the death of Ru . land it famous warrior.

Next year, 779 , he paid a with to Italy with his two fons Cailoman and Louis. Hasing palled the wituter at latia, he entered Rome next pring amidit the acchanations of the iahaistants. Here, in the 39th year of his age, le civided his dominions in prelerice of the Fope betw int his two fors Carhman and Lous. Thic former, who now took the mame of Pcpin, had Lombardy; the latter A witain. Hoving then recived the fubmilhor of Taffion duke of Barasia, he lit ou: for Saxony, whe:c he twok a moll forere tevenge on the poople of that conatry for the wany thatheriou they had been suilty of. The preieat revolt wan chiefly owing to a chise romed linkind, who had twe beture fleat from the vinotion ams of C'arlo. and then refuge at the esurt of Denmark. Returnina from thence, in $t^{3}$ \& laces thatence, he 1 beil hin


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 at mee bey the lan of the cier it ot. An miver1.f int ancetion :3 the suthequence ... this whend of




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fpirit of the prople. At laf therefore he was obliged to have recourfe to negotiation. Witikind and feveral other chiefs were invited to an interview; where Charies reprelented to them in fuch ilrong colours the min which muft neceflarily enfue to their country by prerlifing obftinately in oppofition to him, that they were induced not only to perfuade their countrimen finally to fubmit, but to embrace the Chritlian religion.

Charles having thus brought his affairs in Saxony to a happy conclufion, turned his arms againft 'Yafilon duke of Bavaria, who had underhand lupported the Saxons in their revolt. Having entered his country with a powerful army in the year 1787 , he made fuch rapid advances, that the total deftruction of Taffilon feemed inevitable. Charles had advanced as far as the river Lech, when Taflilon privately entered his camp, and threw himfelf at his feet. The king had compaffion on his faithlefs kinfinan on feeing him in this abject poffure ; but no fooner did the traitor find himfeli at liberty, than he ftirred up the Hunns, the Greek emperor, and the fugitive Adalgife, againtt the king. He fomented alfo the difcontents of the factious nobles of Aquitain and Lombardy ; but his fubjects, fearing left thefe intrigues fhould involve them in deftruction, made a difcovery of the whole to Charles. Tafilon, ignorant of this, entered the diet at Ingetheim, not fulpecting any danger, but was initantly arrefled by order of the French monarch. Being brought to a tridl, the proofs of his guilt were fo apparent, that he was condemned to lofe his head: the punihment, however, was afterwards mitigated to perpetual confinement in a monaftery, and the duchy of Bavaria was annexed to the dominions of Charles.

The Hunns and other enemies of the French mowarch continued to prolecute their enterprifes without regarding the fate of their affociate Taffilon. Their attempts, however, only ferved to enhance the fame of Charles. He defeated the Hunns in Bavaria, and the Greek emperor in Italy; obliging the latter to renounce for ever the fortune of Adalgife. The Hunns, not difheartened by their defeat, continuing to infeft the French dominions, Charles entered their country it the head of a formidable army ; and having furced their intrenchments, penctrated as far as Kabb on the Danube, Eut was compelled by an epidemic diflemper to retire before he had finiflhed his conqueft. He was no fooner returned to his own dominions, than he had the mortification to be informed, that his eldeft fon Pepin had confired againl his fovercignty and lite. The plot was difcovered by a prieft who had accidentally fatlen afleep in a church where the confirators were affembled. Being awskened by their vices, he overheard them confulting on the proper mealures for completing their purpofe; on which he mitiantly fet out for the palace, and fummoned the mowreh from his bed to inform him of the guilt of his th. Perin was feized, but had his life fpared, though condemned to expiate his ofiences by fpending the renainder of his days in a monatery.

Charles was no fooner freed from this danger than he was again called to arms by a revolt of the Saxons on the oie hand, while a formidable invafion of the Noors dintrefied him on the other ; the Hunns at the tame time reneving their depredations on his domi-
nions. The king did not at prefent make war againft the Moors; probably forefeeing that they would be called off by their Chritian enemies in Spain. This accordingly happened; the victories of Alonfo the Chate obliged them to leave France ; atter which Charles marched in perfon to attack the Savons and Hunns. The former confented again to receive the Chritian religion, Lut were likewile obliged to deliver up a third part of their army to be difpoled of at the king's pleafure ; but the Hunns defended themfelves with incredible vigour. 'I hough often deicated, their love of liberty was altogether invincible; fo that the war was not terminated but by the death of the king, and an almoft total deftruction of the people: only one tribe could be induced to acknowledge the authority of the French monarch.

Thefe exploits were fimihed betwixt the years 793 and 798 : after which Charles invaded and fubdued the illand of Majorea and Minorca; which the diffenfons of the Moorilh chiefs gave him an opportunity of duing. The fatisfaction he felt from this new conqueft, however, was foon damped by the troubles which broke out in Italy. After the death of Pope Adrian, his nephew afpired to the papal dignity ; but a priett named Leo being preferred, the difappointed candidate determined on revenge. He managed matters fo well, that his defigns were concealed for four years. At laft, on the day of a proceffion, a furious affault was made on the perfon of Leo. The unfortunate pontiff was left for dead on the ground; but having with difficulty recovered, and made his efcape to the Vatican, he was protected by the duke of Spoleto, at that time general of the French forces. His caufe was warmly efpoufed by Charles, who invited him to his camp at Paderborn in Wtitphalia; whence he difpatched him with a numerous guard to Rome, promifing foon after to vifit that metropolis, and redrels all grievances. His attention for the prefent, however, was called by the defents of the Normans on the maritime provinces of his dominions; fo that he was obliged to defer the promifed affiflance for fome time longer. Having conilructed forts at the mouths of moft of the navigable rivers, and further provided for the defence of his territories, by inttituting a regular mulitia, and appointing proper fquadrons to cruife againt the invaders, he fet out for the fourth and laft time on a journey to Rome. Here he was received with the highert polfible honours. Leo was allowed to clear himfelf by oath of the crimes laid to his charge by his enemies, while his accufers were fent into exile. On the feftival of Cluriftmas, in the year 800, after Charles had made his appearance in the cathedral of St Peter, and affitted devoutly at mafs, the pope fuddenly put a crown on his head; and the place indintly refounded ne is with acclamations of " Long life to Clarles the Au-crowned guft, crowned by the hand of God! Long life and emperor of victory to the great and pacific enperor of the Ro- the weft.
 with roval unction; and after being concurted to throne, he was treated with all the refpect ufually paid to the ancient Cielars; from this time alto being honoured with the title of Charlomegne, or Charits the Grat. In private converfation, however, he ufually protelted, that he was ignorant of the pope's intention at this time; and that, had he known it, he would have

## $\mathrm{F} R$ A $[6 \hat{j}] \quad \mathrm{F}$ R A

rrance. difappointed him by his abence: but the le prote.tat tions were not generaliy believed; and the care: F.e took to have his new title acknomledged by the eation emperors, cevidently thowed hov for.d he was of it.

Charles, now raifed to the fupreme degnity in the welt, propofed to unite in himfelf the whole powtr of the fint Roman emperors, by marrying Irene the emprefs of the eatt. But in this he was difappointed by the marriage of that princel's by Nicephorus; however, the latter acknowledged his new dignity of Auguftus, aud the boundarics of the two empires were anicably fettled. Charles was further gratiried by the refpect paid hins by the great $\mathrm{H}_{\text {aroun }}$ Al-Ralhid, caliph of the Saracens, who yielded to him the facred city of Jerufalem, and holy fepulchre there. But in the mean time his empire was threatened with the invation of a very formidable enemy, whom even the power of Charies would have found it hard to refilt. Thefe were the Nurmans, at this time under the government of Godfrey a celebrated warrior, and who by their adventuruus fpirit, and dikil in maritime affairs, threatened all the wettern coalts of Europe with defolation. From motives of mutual convenience a tranditory peace was ettabliihed, and Charles made ufe of this interval to fettle the final diftribution of his dominions. Aquitain and Gafcony, with the Spanill Marche, were afiligned to his fon Louis; Pepin had Italy confirmed to him; and to this was added the greatelt part of Bavaria, with the country now poffiefied by the Grifons. Charles the eldelt had Neultria, Auttrafia, and Thuringia. The donation was fuppoied to be rendered more authentic by the fanction of the pope. This diviinon, however, had fcarce taken place, when the princes were all obliged to defend their domitrions by force of arms. Louis and Pepin were a:tacked by the Saracens, and Charles by the Sclavonians. All thefe enemies were defeated; but while Charles hoped to fpend the fhort remainder of his life in tranquility, he was once more calied forth to martial exertions by the hoitile behaviour of Godfrey the Norman leader. Charles fent him a mefliage of defiance, which was returned in the fame ftyle by Godfrey: but the former, by artfully fomenting divifions among the northern powers, prevented for a while the threatened danger; but, thefe difurbances being quelled, the Normans renewed their depredations, and Charles was obliged to face them in the feld. An engagemen however, was prevented by the death of Godirey, who was affifininated ly a private foldier; on which the Norman army retreated, and the domirions of the empire till remained free from thefe invaders. Still the latter days of Charles were embittered by donettic misfortunes. His favourite daughter Rotrude died, as did alfo Pepin king of Italy; and thefe misfortunes were foon followed liy the death of his eldelt fon Charles. The emperer thien thought proper to affociate his only furviving fon Jone at Aix-la Chapelle. Charles himfelffusived this tranfaction only a few months: his death happened on the $2-$ th of January 814 , in the 7 11t year of his age, and 47 th of his reign.

By the martial achievements of this hern, the French monarchy was raifed to its utmon pitch of fiplendour. He had added the province of Aquitain to the territurics of his anceltors; he had confined the inha-
bitanto of Brittany to the Mores of thas oces, and cio france. liged then to fubmit to a difincetm tribute. He had redue ander his d minion all that part of Syain which extends from the Pyrelken to the river Ebro, and includes the kingdom of Knullillon, Nevarre, Arragon, and Catalonia. He polefied Ltaly from the Alps to the borders of Calabria; Lut tie duehy of Beneventuin, including moft of the preient kingidom of Naples, efcaped the yoke after a tranfitory fubmition. Befides thefe extenive countries, Cliarles addel to his territories the whole of Germany and Panoonia; in that the Fench now had the jurititition of all th. country from ealt to welt, from the Ebro isi Spais. to the Vitulala; and from north to fouth, from the duchy of Beneventum to the river Eyder, the ham. dary between Germany and the dominions of Denmark. In acquiring thefe extenfive dominions Charle, had been guilty of horrid and repeated mallacres, for which. however, he had been in fome meafure excufable by tibarbarity and rebellious difioftion of the people wit? whom he had to deal, upon whom no mild meafure would probably have had any eftect. His eftablithing of fchools throughout the coniquered provinces, thowe! alfo his inclination to govern his fubjects in peace. and to take proper fteps for the:r civilization; though indeed many parts of his private conduct thowed no finall inclination to cruclty; particularly the fate of the fons of Carloman, of whom no account could eve: be obtained. His advice to his fon Louis indeed was excellent ; exhorting him to confider his people as his children; to be very mild and gentle in his adminiflration, but firm in the execution of juttice; to reward merit ; promote his nobles gradually ; choole minifters deliberately, but not remove them capricioully or without fufficient reafon. All thefe prudent maxims, however, were not futticient to enable Louis to govern dominions fo extenfive, and people to turbulent as he had to deal with. At the time of the deceafe of his father this prince $w$ as about 35 years of age, and had married Ermengrde, daughter of the count of Hefbai of the dioceie of Liege, by whom he had three fons, Lothaire, Pepin, and Louis. Lothaire, the eldett, was aflociated with himielf in the empire, and the two youngeft were intrutted with the goveruments of 1 quitain and Bavaria. Every one of the princes proved unfaithful to their father, as well as enemies to one anuther. The death of Ermengarde, and the marriage of the emperor with Judith a princefs of Bavaria, anful but accomplinet, proved the firf fource of calamity to the empire. In the year $\delta_{23}$, Charles, the emperis's youngeff fon, was born; and his pretemfions becme in time more fatal to the public tranquillity than the ambition and difobedience of all the rett. Various path of the Imperial domimions were likewife affuted by foreign enemies. The inhabitants of Brittany and Navarre revolted; the Moors invaded C.italonia; while the ambition of Judith proluced a war amonglt the brothars themlelv:

Chorles at firt had been appuinted fovereign of that amers the p.rt of Germany bounded y ihe rivers Danube, the no of Aline, the Nechar, and the Rline; the comery of Lous the the Grions and kargundy, comprehonding Geieva Geat : and the Swiss cantons; brit thii was oppoled the the threc elder fons. Pepin and Louis advancel with the


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paini formo deferted their ftandard and fuined the makontents. The emperor was tiken prifner, and the emprel's retired to a monaftery. Lothaits, the eldet of the young princes, to whom the reli found themfelves obliged to fubnit, was the perion who retained the emperor in his pofteflion; but, notwithending his breach of duty, his heret was tonched with remorle on accomt of the crimes he 1 nd committed. Dreading the reproach of the world at large, and being threatesed with the cenfures of the cherch, he theew himielf at his father"s feet, and hegged pardou for his guilt, confenting to relinguih the authority he had uniully ufurped. 1t. Louis was reeitablithed in his authority by the diet of the empire which had met to depofe him. His firt itep was to recal his emprefs from the monatitery to which the had retired; but this princels, implacable in her refentment, now perfiecuted lothaire to fich a degree, that he was obliyed to join his two brothers Pepin and Louis in a confederacy againी their father. The old tmperor thought to check this rebellious difipofition Ey revoking his grant of Aquitain to Pepin, and conferring it on his younget fon Charles, then only nine years of age; but Pope Gregory IV゙. conferred the Imperial dignity itielf on Lothaire, depoling the unhappy monarch, and again fending the emprefs to a nunnery in the foreft of Arden. The unnatural behaviour of his fon, however, once more excited the compation of his fubjects. Dreux, the bilhop of Mentz, ufed his intereit with Louis king of Bavaria to arm his fubjects in defence of his father and fovereign. In this enterprife the Bavarian monarch was joincd by the French and Saxons; fo that the aged emperor was once more reftored, the emprefs releated from her numnery, and Charles from his prifon, in the vear $\varepsilon_{33}$.

The ambition of Judith now fet matters once more in a flame. Taking advantage of the affection her hulband bore her, the perfuaded him to inveft her fon Charles with the fovereignty of Neufria as well as the dominions formerly affigned him. This was productive of great difcontent on the part of Lothaire and Pepin ; but their power was now too much brokea to be able to accomplith any thing by force of arms. The death of Pepin, which happened foon after, produced a new divifion of the empire. The claims of young Pepin and Charles, fons of the deceafed prince, were entirely difregarded, and his French dominions divided between the two brothers Charles and Lothaire, the latter being named guardian to his infant nephew. This enraged Louis of Bavaria, whofe interelt was entirely neglected in the partition, to fuch a degree, that he again revolted; but the unexpected appearance, with the hoftilc preparations of the Saxons, obliged him to fubmit and alk pardon for his offences. Still, however, the ambition of the emprefs kept matters in a continual ferment, and the empire was again threatened with all the calamities of civil war; but before thele took place, the emperor died, in 84 i , after a moti unfortunate reign of 27 years.

Louis was eminent for the nildnefs of his manners and peaceful virtucs, which procured him the titic of Le Debounaire, or, " the gentle:" but fuch was the turbulence and exceflive batberity of the age in which he Lived, that all his virtacs, inkead of procuring him
relfect and entern, were productive only of contempt and rebellion from thofe whom both duty ard nature ounht to have rundered the molt fubailive and obedictit.

The daceufe of the enterar was followed by a cinit wat awong his fons. The united forces of Lothaire and his nepher Pepin were defeated by thote of Charles and Louis in a very bloody battle in the plains of Fontenoy, where 100,000 Franks perihed, in the year 843 . Th's victory, huwever, bloody as it was, did not decide the fortume of the war. The conquerors having, through motives of interent or jealouty, retired each into their own dominions, Lothaire found means not only to recruit his hattered forces, but prefled the other two princes fo vigoroully, that they were glad to confent to a new parition of the empire. By this Iothaire was allowed to poffels the whole of Itoly, with the whole tract of country betwcen the rivet; Rhone and Rhine, as well as that between the Meufe and Scheldt. Charles had Aquitame, with the country ling between the Loire and the Menie; while Louis had Bavaria, with the reft of Germany, from whence he was ditinguithed by the appeliation of Louis the Germar.

By this partition, Germany and France were dif. Divilion of joined in fuch a manncr as never afternards to be unit- the empire, ed under one bead. That part of France which was allowed to Lothaire, was from him called Lotharingia, and now Lorrain, by the gradual corruption of the word. 'The fovereignty, however, which that prince had purfued at the expence of every filial duty, and purchafed with fo much blood, afforded him now but little fati-faction. Difgutted with the cares and anxie-L thaire ties of his fituation, he fought relief in a monatery in refigns. the year 855 . On his retreat from the throne, he allotted to his eldeft fon Louis II. the fovereignty of Italy; to his fecond fon Lothaire the territory of Lorrain, with the title of king; and to his youngelt fon Charles, fumamed the Bald, Provence, Dauphiny, Reign of and part of the kingdom of Burgundy; fo that he Thalles the may be confidered as properly the king of France. Bald. From the year 845 to 857 the provinces fubjected to his juritdiction had been infefted by the annual depredations of the Nurmans, from whom Charles was at latt fain to purchafe peace at a greater expence than night have carried on a fuccelsful war. The people of Brittany had alfo revolted; and though obliged by the appearance of Charles limiclf, at the head of a powerful army, to return to their allegiance, they no fooner perceived him again embarralied by the incurfions of the Normans, than they they of the yoke, and under the conduct of their duke Louis fubdued the neighbouring diocele of Rennes; after which exploit Louis aftumed the title of king, which he tranfmitted to his fon Herifpee. By him Charles was totally defe ted; and his dubjects, perceiving the weaknefs of their monarch, put thembelses under the proteclion of Louis the German. His ambition prompted him to give a ready ear to the propofal; and thereforc, taking the opportunity of Charles's abtence in repelling an invafion of the Dane, he narebed with a formidable army into Sarace, and was folernuly crowned by the archbihop of Sen in the year 857. Being too comfident of fuccet, however, ind fancying himflif alrouly eltablithed on the throne, he was perfuaded

Pare "a dit: German forces; which he had no fooner done, than Charles marched sgant him with an army, and Lnuis a'moned his new kingdom as eally as lie hat ohtamed it.

Ne with unding thi fuccef, the hingdom of Clarles continued ath in vesy toturing fituation. The Xrmon hat hed him in one quarter, and the lineg of Britary in another. He marched againtt the latter in the year Éfo; but had the mivortune to receive a rota difes, afier an engagement which latted two days. The viztur: was chietly ouing to a noted warriur named Robert le Fort, of the Strong, who commanded the Bestons; but Cbarles found means to gain him over to lis party, by inverting him with the title of duke of France, including the country which lies between the rivers Sine and Loire.

For fome time the abilities of R ibert continued to fupport the tottering throne of Charles; but the difficulties returned on the death of that hero, who was killed in repelling an invafion of the Danes. Some amends was indeed made for his lols by the death of the king of Lorrain in the year 869 ; by which event the territories of Charles were augmented by the cities of Lyons, Vienrie, Toul, Befançon, Verdun, Camhray, Viviers and Urez, together with the tertitories of Hainault, Zealand, and Holland. Cologne, Utrecht, Treves, Mentz, Strabburg, with the relt of the territories of Lothaire, were alligned to Louis the German.

All this time the Normans ltill continued their incurfions to fuch a degree, that Solomon king of Brittany was periuaded to join his forces to thofe of Charles, in order to rerel the common enemy. The event proved unfortante in the Normans; for their principal leaders w- belie. $\downarrow$ in Angiers, and obliged to purchafe leare: $\because$ part relinquilhing all the ipoil they had taker. "indes thus freed from a formidable enemy, cran to afpire to the Imperial crown, which about inis time became $\because$ ant by the death of Louis. This belonged of righ : Louis the German; but Charles, having initani. armbled a powerful army, marched with it into Italy betore Louis could be apprifed of his defigns; and being favourably received at Rome, the Imperial cromm was put on his head without any hefitation by the pope, in the year 873 . Louis, enraged at his difappointment, difcharged tis fury on the defencelefs country of Champagne ; and thounh the approach of Charles obliged him for the prefent to retire, yet he continued his preparation wi:h fur vigour, that Charles would in all probabilisy have furu! him a very formidable adverfary, had he not been taken off by death in the year 877. Charles vas no tooner informed of his brother's deceafe, than he invaded the dominions of his fort Louis, wlio poffeffed Franconia, Thuringis, the Lower Lorrairs, with fume ocher territories in that quarter. Ihe enterprie, bonever, prov ed unfuccelfful. Charles, though fuperior in numters, was defeated with great loughter, and had carcely time to reuntite his fattered force:, when he via informed that the Numans had inaded his territories, !.id *alle part of that country, and taken poldiven of the ciey of Roum. So matry difatere affected him in fish a manner that lie fell Anceroufy ill, and wa fearcely reencered of his ticknefo when lie fuand himikit
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the Sanace, whom ineathun were en ourased by the r duhes of Beteventum and the Gaerk emperor. Charle: paked int., laty wit! unk a fon followers; but when be cone to Paria, at whith plaw the poeife lad anpointed :s meet him, he wa in: umed that Canlomin king of Howaria, atd tun of Lomi tiec Gornan, wow already in lealy with a posertul aray, ased had clam to the imperial title in virtue of hy titiors ri, let. Clates prepared to oppoic him by ture of a:m: ; ? his generali conftired againd hini, ano the fi fiere a clared their refolution not to pals the dlp. On it in he was obliged to retire to France, at the vesy moment that Carloman, dreading his power, prepared to revin to Germany. This was the lat of Charles's enterprife. His journey brought on a return of his indifotition, which was rendered fatal through the treachery of a Jewihn phyfician named Zedechius, who adminitiered poiton to him under pretence of curing lis malady. lle He expired in a miferable cottage upon Wout Ceni-, when in the $54^{\text {th }}$ year of his age, and 3 th of his reign uver the kingdon of France.

The ambition of Charles had been productive of $R, 87$ much diftrefs both to himfelf and to his fubject. Hist. fon Louis, lurnamed, from a defect in his ipeed, thic s.imin : S:ammerer, was of a quite different difnofition; but his feetle adminitration was ill calculated to retricue mat. ters in their prefent fituation. He died on the $\mathrm{I}_{\mathrm{F}} \mathrm{F}_{1}$ of April 879, while on a march to fupprefe forse is. lurrections in Burgundy. He left his queen Adelade pregnant ; who fome time after his doceafe was delivered of a fon, named Char/es. After his death followis an interregnum; during which a faction was formed for fetting afide the chiken of Louis the Stammerer, in favour of the German princer, fons to Luvi the brother of Charles the Bald. This fomeme, honcics. proved abortive ; and the two lons of the late kina, Louis and Carloman, were crowned kings of Fram Another kingdom was at that time erected by at in fembly of the Itates, namely, the hingdom of Proverec. which confited of the countries now called $L$ Lum: Savoy, Daiphiny, Frariohe Compic, and p:rt of the dubly of Burgundy; and the hingdom was given to Dulic Bofon, brother-in-law to Charles the Bald. In 88: both hings of France died; Louis, as was fuipecter, by poifon; and Carloman of a wound be rectived. cidentally while hunting. Hais produced a leiond in: terregnum ; which ended with the calling in of Chand the Grofe, emperor of Germany. Ilis reign wan nes unfortunate than that of any of his pedectilio. I Nurmans, to whom he had given leave to fettle it Frienland, falled up the Soine with a flect of ? 5 hin", and laid fiege to Paris. Clarles, unable to :uric them to abandon their undertaking, prewitid of them to Bepart by a large fum of mhney. But as tie kitu, coud not advance the money at once, he allored them to remain in the neighbourin od of Patis duing the winter; and they in return plandered the comery, thes amativg wal wath betide the fum which Charia had promifu. Aler this ighuminious trantaction ( hask retumalt. Germany, in a very declining llate of health both as tu 1 nty asid mind. Here he quar relled with his empref. ; and leime abandone b by a'? hin triende, lee wite deoofed, ant reduced tw fach
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France. had he not bein fupplied by the archbimop of Mentz, out of the principle of charity.

On the depofition of Charles the Grofs, Eudes count of Peris was chofen kiug by the nobility during the ninority of Charles the fon of Adelaide, afterwards named Clarles the Simple. He defeated the Normans, and repreffed the power of the nobility ; on which account a faction was formed in favour of Charles, who was fent for, with his mother, from England. Eudes did not enter into a civil war; but peaceably refigned the greatcit part of the kingdom to him, and confented to do homage for the reft. He died foon after this agreement, in the year 898 .

During the reign of Charles the Simple, the French govertument declined. By the introduction of fiefs, thofe noblemen who had got into the poffeffion of gevernments, having thefe confirmed to them and their heirs for ever, became in a manner independent fovereigns: and as thefe great lords had others under them, and they in like manner had others under them, and even thefe again had their vaftals; inftead of the eafy and equal govemment which prevailed before, a valt number of infupportable little tyrannies was erected. The Normans, too, ravaged the country in the moft terrible manner, and defolated fome of the finelt provinces in France. At laft Charles ceded to Rollo, the king or captain of thefe barbarians, the duchy of Neuitria; who thereupon became a Chriftian, changed his own name to Rebert, and that of his principality to Normandy.

During the remainder of the reign of Charles the Simple, and the entire reign of Louis IV. furnamed the Stranger, Lothaire, and Louis V. the power of the

Carlovingian race continually declined; till at laft they were fupplanted by Hugh Capet, who had been created duke of France by Lothaire. This revolution happened in the year 987 , and was brought about much in the fame manner as the former one had been by $\mathrm{Pe}-$ pin. He proved an active and prudent monarch, and pofieffed fuch other qualities as were requifite for keeping his tumultuous fubjects in awe. He died on the $24^{\text {th }}$ of OStober 997, leaving his dominions in perfect quiet to his fon Robert.

The new king inherited the good qualities of his father. In his reign the kingdom was enlarged by the death of Henry duke of Burgundy, the king's uncle, to whom he fell heir. This new acceffion of territory, however, was not obtained without a war of feveral years continuance on account of fome pretenders to the forereignty of that duchy; and had it not been for the afliftance of the duke of Normandy, it is doubtful whether the king would have fucceeded.-AsRobert was of opinion, that peace and tranquillity were preferable to wide extended dominions with a precarious tenure, he refufed the kingdom of Italy and imperial crown of Germany, buth which were offered him. He died on the 20th of July 1030 ; having reigned 33 years, and lived 60.

Robert was fucceeded by his eldeft fon Henry I. who in the beginning of his reign met with great oppoftion from his mother. She had always hated him; and preferred his younger brother Robert, in whofe fawur the now raifed an infurrection. By the affiftance of Rubert duke of Normandy, however, Hemry over--a're all lis encmies, and citablihed himfelf firmly up-
un the throne. In return for this, he fupported Wil. France. liam, Robert's natural ion, and afterwards king of England, in the pofieffion of the duchy of Normandy. Afterwards, however, growing jealous of his power, he not only fupported the pretenders to the duchy of Normandy fecretly, but invaded that country himfelf in their favour. This enterprife proved unfuccefsful, and Henry was obliged to make peace: but no fincere reconciliation ever followed; for the king retained a deep fenfe of the difgrace he had met with, and the duke never forgave him for invading his dominions. The treaty between them, therefore, was quickly broken; and Henry once more invaded Normandy with two armies, one commanded by himfelf, and the other by his brother. The firft was haraffed by continual firmifhes, and the laft totally defeated; after which Henry was obliged to agree to fuch terms as the duke thought proper: but the rancour between them never cealed, and was in reality the caufe of that implacable averfiot: which for a long feries of years produced perpetual quarrels between the kings of France and thofe of the Norman race in England.

Henry died in 1059 , not without a fufpicion of be- plibip: ing poifoned ; and was fuccceded by his eldeft fon Philip, at that time in the eighth year of his age. Baldwin earl of Flanders was appointed his guardian ; and died in the year 1066, about the time that Willian of Normandy became king of England. After the death of his tutor, Philip began to thow a very infincere, haughty, and oppreffive difpofition. He engaged in a war with William the Conqueror, and fupported his fon Robert in his rebellion againtt him §. But after § See Erge the death of William, he aflifted Robert's brothers land, $\mathrm{N}^{\circ}$ sg. againit him; by which means he was forced to confent to a partition of his dominions.

In 1092, King Philip being wearied of his queen Bertha, procured a divorce from her under pretence of confanguinity, and afterwards demanded in marriage Emma daughter to Roger count of Calabria. The treaty of marriage was concluded; and the princefs was fent over, richly adorned with jewels, and with a large portion in ready money : but the king, inftead of efpoufing her, retained her fortune, and difmified the princels herfelf, carrying off from her hufband the countefs of Anjou, who was efteemed the handiomett woman in France. With her he was fo deeply enamoured, that not fatisfied with the illegal poffeffion of her perfon, he procured a divorce between her and her hufband, and prevailed upon fome Norman bifhops to folemnize his own marriage with her. The whole of thefe tranfactions, however, were fo fcandalous, that the pope having caufed them to be revifed in a council at Autun, in the year 1094 , pronounced fentence of excommunication againft Philip in cafe he did not part with the countefs. On his repentance, the cenfure was taken off; but as the king paid no regard to his promifes, he was, in 1095 , excommunicated a fecond time. He again profeffed repentance, and was abfolved; but foon after, living with the counteis of Anjou as formerly, he was excommunicated a third time. This conduct, fo untworthy of a prance, expofed him to the contempt of the people. 'To nany of the nobility followed his example, and at the fame time defpifed his authority ; not only making war up-

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Frares. o: each other, but fpoiling and robbing his fubjects with impunity.

In the year 1115 , Philip prevailed on the court of Rome to have his affair reviewed in an aflembly at Poictiers; where, notwithflanding his utmolt efforts, fentence of excommunication was a fourth time prosounced againt hin. Yet, in ipite of all thefe fentences, as Queen Bertha was dead, and the count of Anjou offered, for a large fum of money, to give whatever affitance was requilite for procuring a difpenfation, Philip at laft prevailed, and the countefs was proclaimed queen of France. But though the king's domeftic affairs were now in fome meafure quieted, his negligence in government had thrown the affairs of the nation into the greatelt diforder. He therefore aflociated with him in the government his eldelt fon Louis. This prince was the very reverfe of his father; and by his activity and refolution, keeping conftantly in the field with a confiderable body of forces, he reduced the rebellious nobility to fubjection, and, according to the belt hiftorians, at this time faved the flate from being utterly fubverted.

For thefe fervices the queen looked upon the young prince with fo jealous an eye, and gave him fo much ditturbance, that he found it neceflary to retire for fome time into England; where he was received by King Henry I. with the greatelt kindnefs. He had not been long at court, before Henry received by an exprefs a letter from Philip; telling him, that, for certain important reafons, he thould be glad if he clofely confined his fon, or even defpatched him altogether. The King of England, however, inftead of complying with this infamous requeft, thowed the letter to Louis, and fent him home with all imaginable marks of refpect. Immediately on his return, he demanded juftice; but the queen procured poifon to be given him, which operated fo violently that his life was defpaired of. A ftranger, however, undertook the cure, and fucceeded; only a palenefs remained in the prince's face ever afterwards, though he grew fo fat that he was furnamed the Grafs.

On his recovery, the prince was on the point of revenging his quarrel by force of arms; but his father having caufed the queen to make the moft humble fubmiffions to him, his refentment was at length appeafed, and a perfect reconciliation took place.

Nothing memorable happened in the reign of King Philip after this reconciliation. He died in the year 1108, and was fucceeded by his fon Louis the Grofs. The firlt years of his reign were difturbed by infurrections of his lords in different places of the kingdom ; and thefe infurrections were the more troublefome, as they were fecretly fomented by Henry I. of England, that by weakening the power of France his duchy of Normandy might be the more fecure. This quickly brought on a war; in which Henry was defeated, and his fon William obliged to do homage to Louis for the duchy of Normandy. As the kings of England and France, however, were rivals, and exceedingly jealous of each other, the latter efpoufed the caufe of William the forn of Robert duke of Notmandy, whon Henry had unjuftly deprived of that duchy. This brought on a new war; in which Loui, receiving a great defeat fiom Henry, wasobliged to make peace upon fiuch terms as hi antagonit thought
proper. Thic tranquillity, however, was but of inow i duration. Louis renenced his intrigues in favour of Wiliam, and endeavoured to furm a confederace againf Henry; but the latter found means not oni, to diffipate thi confederacy, but to prevail upon Hen ry V. emperor of Germany to invade France with the whole fitrength of the empire on one fide, while he prepared to attack it on the other. But L, nuis hav ing coilected an army of 200,005 men, both of them thought proper to defilt. Upon this the king of France would have marched into Normandy, in ordta to put William in poffeflion of that duchy. Hi grea* vaffals, however, told him they would do no fuch thing; that they had affembled in order to defend the territories of France from the invafion of a foreigr prince, and not to enlarge his power by dellronin, that balance which arofe from the king of England? poffefion of Nornaady, and which they reckoned neceflary fot their own fafety. This was folloned by : peace with Henry; which, as both monarchs had now feen the extent of each other's power, was made on pretty equal terms, and kept during the life of Louis, who died in ${ }^{11} 37$, leaving the kingdom to his for Louis VII.

The young king was not endowed with any of thofe cous qualities which conititute a great monarch. Fromawn the fuperitition common to the age in which he lived, y: . he undertook an expedition into the Holy Land, from whence he returned without glory. In this expeditios he took his queen Eleanor along with him; but w.. fo much offended with her gallantries during her flay there, as well as her behaciour afterwards, that he divorced her, and retarned the duchy of Guienne which he received with her as a portion. Six weeks after: this the married Henry dukc of Normandy, count oi Anjou and Muine, and beir apparent to the crown of England. This marriage was a very great mortification to Lous; ; and procured him the furname of the Tiung, on account of the folly of his conduct. When Henry afcended the throne of England, fome wars were carried on between him and Louis, with little advantage on either fide : at laft, however, a perfect reconeiliation took place; and Louis took a voyage to England, in order to vifit the thrine of St Thomas of Canterbury. On his return he was fruck with an apoplexy; and though he recovered for that time, yet he continued ever after paralytic on the right fide. After having languilhed for about a year under this malady, he died on the 18 th of September 1t82, les.ving the kingdom to his fon Philip.
This prince, furnamed The Giff of God, The Masna-Pbilhp the nimoiss, and The Cungucror, during his lifetime; and, as Gre.t. if all thefe titles had fallen thort of his merit, ityled Alugufius after his death,-is reckoned one of the greateft princes that ever fat on the throne of France, or any other.-It doth not, hovever, appear that thefe titles were altogether well foundeal. In the beginning of his reign he was oppoled by a tirong faction excited by his mother. This indeed he fuppreffed with a vigour and fpirit which did him honour ; but his tahing part with the chiidren of Henry 11. of England is their unnatural contefls with their father, and his treacherous combination with John to fize his brother's kingdom when he was detainced in prifon by tik emperor of Germany, mult be indelible ftains in his

## $F$ R A $[63] \quad F \quad R \quad A$

Frare rharacter, and for ever cxclude him from the titic of Masnarmimus. As to military thill and pertomal valour, he was evidently inferior to Richard 1. of England; nor can his recovering of the provinces held by the Englih in France, fiom fuch a mean and datardly prince as King lohn, cnutle him with any julfice to the furnane of conqueror. In politics he was evidently the dupe of the pope, who made ufe of him to intimidate John into a fubmilhon, by proming him the kingdom of England, which he never meant that lie fhould eni $\because$. An account of thefe trandactions, which are the principal ones of this reign, is given under the artiile Exiland, No 121 - ${ }^{1}+1$.

Philip died in 1223, and was fucceeled by his fon I. vis T11I. and he, in 1226, by Lowis 1X. afterwards Ityled of Lovic. This prince was certainly pofiefled of many good qualities, but deeply tinctured with the laperiftition of the times. This induced hin to ensage in two croifader. The firt was againt the Saracens in Egyt: in which he was taken prifoner oy the Infidels, and treated with great cruelty; but at lat obtained his ranfom, on condition of paring a million of pieces of gold, and furrendering the city of Damietta. He no tooner regained his liberty, than ie entered Syria with a view of doing fomething worthy of his rank and character. From this expedition he was obliged to return fooner than he intended, by the news of the deceafe of his mother Queen Blanch, shom he had appointed regent in his ablence, and who had managed the national affaire with the greateft prudence. The hing, however, found many dilorders in the kingdom upon his return; and thele he fet timfelf to reform with the utmoll diligence. Having fucceeded in this, he yielded to Henry 111. of Lngland, the Limouin, Querci, Perigord, and forme other places; in confideration of Henry and his fon Prince Edward their renouncing, in the fullett manner, all pretenfions to Nurmandy and the other provinces of France which the Englih had formerly poffeffed.

The reputation of this monarch for candour and juftice was fo great, that the barons of England, as well as King Henry 1II. confented to make him umpire of the differences which fubtiled between them. But though he decided this matter very juttly, his decifion was not productive of any good effect. At latk the king, having fettled every thing relating to his kingdom in a proper manner, fet out on another croiinde for Africa; where he died of the plague, on the 25 th of Auguit 1720.

Nutwithtanding the misfortunes of Louic, his fucceffor Philip, furnamed the Hardy, continued the war againit the lufidels with great vigour. Being rein- forced by his uncle Charles hing of Sicily, he brousht the war to a mose fortunate conclufion than his predeceffor had been lihely to do. The Saracens were defeated in two engagements, and the king of Tunis obliged to fue for peace; offering at the fame time to doukle the tribute he formerly paid to the crown of Sicily; to remburie the expences of the war; and to permit the Chintian religion to be frecly propagated throughout his dominion-. Having accomplihed this, the two princes fet dail for Europe; but the feeds of the diftemper which had infected the army in Ifrica atot leing eradicated, bruac forth on their arrival in Sicily, and raged for fome tinse with grent violence,

Betdee a ran number of common pocple, the hirg's Erance. brotlier Jon, his queen l'abella, with his brother and fitte-in-law the king and queen of Navarre, and his uncle and wunt the count and countefo of Poictiers, perithed by this dreadful malady.

Oat his return to France, Philip took porfeflion of the counties of Provence and Thouloule ; married his fecond lon, though then very young, to the only daughter of the king of Navarre ; while he himfelf efpouled Mary the daughter of the duke of Brabant, reckoned one of the moft beautiful princeffes of the age. He Iteadily enforced the regulations of his predeceflor, who had prohibited the barons from making private wars upon one another; procured the friendinip of Edward I. of England by coding to him the county of Agenois; and entered into a war with Spain in order to fupport the pretenioas of his nephers, the Infints de la Cerda, to the throne of Caltile.

The events of this wat were of no great importance; and the king's attention was quichly called of from them by the death of his eldeft fon Louis at the age of twelve years. This difaffrous event happened in the year 1275 , not without a fufpicion of poifon; and the young queen, Mary, was accufed by a furgeon named La Broffe as guilty of his death. Philip gave fome credit to the accufation: but having applied to a nun, who pretended to be infpired, for full fatisfaction, her anfwer proved fatal to La Brofle. The queen being cleared by this pretended prophetefs, La Broffe was accufed of a treafonable correfpondence with the king of Caftile, and condemned to death. The manner of his trial and execution, however, were fuch, that the tide of popular favour was turned; La Broffe was by the roice of the people declared to be imnocent, and the king and queen themfelves loudly condemned. During thefe unfavourable circumitances, the Sicilians, over whom Charles of Anjou had eftablithed his authority, inftigated by John of Procida, a noble exile, came to a refolution of freeing themfelves at once from the French yoke by a general maffacre. This cruel refolution was accordingly put in execution; and the French, to the number of 8000 , murdered in one night; after which Peter of Arragon, failed to the illand, where he was received by the inhabitants as their king and faviour. Charles was fenfibly affected by this misfortune : and having laid fiege to Melfina, failed directly to Marleilles, where he obtained a powerful reinforcement. But during his ablence on this occafion, his fon, to whom he had intrufted the care of the dege, having rahly ventured an engagement with the Spanith fieet, was entirely defeated and taken prifoner, which fo much affected the father that he died of grief, and Sicily was infeparably attached to the houte of Arragon.

The misfortunes of Charles were followed by others equally great to Philip himielf. Pope Martia IV. in the warmth of his zeal for the caufe of the durie of Aujou, had excommunicated Pedro king of Arragon, and bettowed his kingdom on Charles of Valois, a younger fon of the king of France. In att-mpting to defead himfelf againft the execation of this unjut fentence, Pedro was mortally wounded; but, foon af. ter, the French fleet being defeated by that of Arragon, the king was io much affeted by the mifortune that he fell fick. His difeafe was zugnented by the

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Frace beat of the ciimate and the fatigues of war ; io that, quite wern out with grief and imirmities, he apiral
 his reign.

By the death of Philip the Hardy the French crown devolved on hi, fecond fon, called alio Philip, and from the beau:y of his perion furnamed the Fair; who hat eipowed the princefs of Navare, and at the time of his acceffion was in his 1 the year. By the marriage with this princels he had obtained the counties of Champagne and Brie; yet with all this increate of fuwer he found himelf unable to fupport the war in which his predectillur had engaged. For this reaton he thought proper to abandon the interelt of the Infants de la Cerda, and fettle the differences with Caftile. The treaty was concluded by the miediation of Edward I. of England; at whofe intercelfion Charles the Lame, fon to the duke of Anjou alreatly mentioned, was releafed from his captivity; Elward himfelf paying part of his ranfom. On this Charics confented to renounce his claim on Sicily; and Philip himfelf promiled that his kinfman Philip of Valuis thould renounce all pretenfions to the crown of Arragon. In return for this generofity, the latter obtainel the eldelt daughter of Charles, with the territuries of Anjou and Maine as a dowry.
The tranquillity procured by this treatr, howeser, was foon interrupted by differences with Ldward the promoter of it; Pope Bonifice VIII, and Guy de Dampier, count of Flanders. The diference with England took place by a mere accident. A Norman and an Englifh veffel having met of the coant of Bayonne, and having both occalion fur water, the crews met and quarrelled at the fame fpring. A Norman was killed in the fquabble by his own weapon, with which he aifaulted an Englihman, as the latter pretended: but however the matter was, complaints were made by the Normans to Philip: who, without giving himfelf much trouble to inquire into the merits of the caufe, initantly allowed them to redrefs their fuppofed injuries. On this a kind of piratical war commenced between the two mations, in which the two fovereigns for fome time took no active part ; though other nations interfered; the Irihh and Dutch feamen fiding with the Englih, and thofe of Flanders and Genoa with the French. Thus the powers on both fides were gradually augmented, till at latt the affiar became fo ferious, that in one engagement 15,000 French are faid to have perilied. Philip, alarmed at fuch a carnage, fummoned the king of England as his valfal to attend; and, on his refufal, dectared his eilates in France to be forfeited. After a number of negotiations, Philip declared that he would be fatisfied with the nominal cetion of the province of Guienne, which he engaged initantly to retore to the King of Engluth as foon as it thould be put into his hands. Elward complied with his demand; hut no fugner t.al the French monarch obtained pofielion of that coantre, than he perlifted in the forleiture of the Englinh potfellions in France; wlich treacheroes 1 rocecesin. y i:nfantly produced a war betwist the two nation. E.dward, that he might defend himfelf the tee:ce aggimet fuch a formidable adverlary, concludnla tway with the emperor Adolphus, together with t.ic cuint of Brittany, Holland, Bas, Juliest, Gueldaw, and Elan-
der : : hile Pi : Aned lime eif b:



 hand, and detroyed the toma (i: Duser: aite Le. ward, in revenge, landel in Cisoy with an army of
 formed with this mighty armame:t ; and luth furio finding thenfelves prety equally matched, contrat to a fufpenfion of atm for tho ge.:s ; during which a peace was fronl!y curcluded by the mediation o: Pope so Bonizace Vill. Guieme sas rettred. Edwardfeaci wor. efpouied Margaret the fiter of Phiiap; while his ciuded. daughter liabella was given in marriage to the prince of Wales.

Both Philip and Edward behaved to the allies whom they had engaged in their caufe with equal perfidy. Bufiol was abandoned by Philip to the reientment of Edward; while Guy, earl of Flanders, was left equally expofed to the relentmont of Pliilip.

The recunciliation betwist the 「rench and En lihn ons monarchs was toon followed by a difikence with Pupe wh pope Boniface, whom they had appined mediator between ${ }^{\text {emma.e. }}$ them. Senfible of his alluming difpotion, however, they had inferted in the reference made to him, that he was chofen as a private man, and not as the lucceffor of St Peter. The haughty pontia, however, fonn thowed, that he war not sy any men: to be treated as a priwate perfon, and a conteit with Philip quickly emfued. Bomiface began with forbiduins the clergy to grant the hing any fublidies withot: firlt obtaining the con'ent of the Huly See, u:let tha pain of excommunication. Philip revenged himeif ty prohibiting any ecclefialtics from fending money out of the kingdom without his leave; and iy protecting the Colornas, who were the inplacable enemies of Boniface. By this his holinels was bo much imetated that be fent a moll abufive letter tu Philip; ates which be fummoned the cletgy of Frince to a council at Rume; which Philip retaiated, by feizing the terrporalitics of thofe who obeyed the fumnen, and recalling his brother Charles of Valuis, who laad the title of the Pape's Gencral. Sulithe, however, of tie dager that attended this contelt, he defratched two eminiaies, under pretence of conciliating the differences, to levy fuch a body of troops as might esecute hi hoitile purpufes again!t the holy father. With thele he fudtenly invelted the pope in his native city of Anegnia; and while the bull was preparing for the excomnunication of Philip, and releafin, his f.beets from their obedience, the pupe hinatelf was nobiged to farrender frifonce to the troors of the prince whom he dengmed ts and hematize.
Though Bonifice hal been $\cdot \mathrm{t}$ : tis time dellivered up the tromps of Phitif througls the treactery of the
 poner and brought is disen, then they reficed him from his guard an 1 comserulhim to R me, whe he

 atemed to reg the allu are of Philip by gentle F. ...e. Lat, befure his cuald be effected, h hime of



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the papal clair for Bertrand archbilhop of Bourdeaux, frovided he would condemn the memory of Boniface, rellore the honours and eflates of the Colonnas which had been forfeited, allow him, for five years, the tenths of the clergy of France, and comply with a requelt which at that time it was not proper to divulge.

Bertrand having complied with the terms propofed by the king, afcended the papal throne by the name of Charles $I$. but narrowly efcaped being killed on bis return from the cathedral of Lyons, by the falling of a wall which had been overloaded by the number of people who came to fee the proceffion; by which acci-

Tre Pop
fises his ie fidence at Avignon. dent the duke of Brittany was killed, and the king and count of Valois confiderably bruifed. The new pope fised his refidence at Avignon, where he punctwally complied with all the conditions of the treaty, except that of condemning the conduct of Boniface, which he abfolutely refufed to do; and, initead of doing fo, vindicated it with much folemnity, after having inguired into the matter, or pretended to do fo. The other condition, which Philip had at firf concealed, was difcovered by the death of the emperor Albert of Auftria; after which event he defired Clement to allift him in placing his brother Charles of Valois on the Imperial throne. But his holinefs, apprehenfive of the danger which might accrue to himfelf from being furrounded with the powerful relations of Philip, urged the diet to proceed inflantly to an election; recommending to them Henry of Luxemburg as a proper perfon to fill the Imperial throne. In this fcheme he fucceeded fo well, that the election was over before Philip could arrive at Avignon; and the only confolation the French monarch could obtain for his difappointment was the poffeffion of the city of Lyons, which had hitherto maintained an independency under its archbihop; but was now perfuaded to fubmit to the anthority of Philip.
5.4

Expedition of Philip agamft the earl of Flanders.

In the mean time Guy, earl of Flanders, being abandoned by his ally Edrard king of England, was obliged to throw himfelf on the mercy of the French monarch, who had fent his brother, Charles of Valois, with a powerful army to invade his dominions. From the latter indeed he had obtained a promife, that if he could not, within a year, compofe the differences fubfifting between him and Philip, he fhould be at liberty to retire, and purfue what meafures he pleafed. But Philip, in order to gratify the refentment which his queen entertained againt the captive prince, detained him, with two of his fons, in clofe confinement, while he himfelf entering Flanders in triumph, was everywhere received as fovcreign of the country; and at his departure appointed John de Chatillon, a relation of the queen, to govern thofe newly acquired territories.

The new governor took care to repair the fortifications which had been fuffered to decay by reafon of the affiduous application of the Flemings to trade; but being of a very haughty and tyrannical difpofition, and the poverty of the times not allowing his mafter to keep regular garrifons, an infurrection quickly took place. This would have been effectually quelled by the diligence of the magiftrates, had not Chatillon unluckily entered Bruges, and publicly difplayed two hogtheads of ropes, which he threatened to employ in the cxecution of the inhabitants. On this they tlew
to arms, and maflicred $15=0$ French; Chatillon himfelf being obliged to efcape their fury by fwimming over the town ditch. 'The infurgents, now daily gathering flrength, foon amounted to an army of 60,000 men, who laid fiege to Courtray. Here they were rafhly attacked in their trenches by the count d'Artois, who met with the reward of his temerity, being cut off with 20,000 of his troops Philip determined on revenge; though the raifing another army obliged him to debafe the coin of the kingdom. Thus, however, he was enabled to enter Flanders with fuch a force as would probably have fubdued the whole country, had not Edward artfully communicated to the queen of France, as a fecret, a feigned corretpondence between the French nobility and the court of Rome ; by which falfe intelligence the king was induced to abandon the enterprife without performing any thing worthy of the armament he had fitted out. The war was continued for fome time longer; but the attempts of Philip were contantly defeated by the fteady valour of the Flemings; and the only recompenfe Philip obtained for all his trouble and expence was the city of Courtray.

The other remarkable tranfactions of this reign were Expulition the expulfion and confifcation of the eftates of the of the Templars, who at that time enjoyed immenfe poffef- knights fions in France. The confifcations took place without any form of tial, and upwards of 50 of them were put to death in a cruel manner. The grand mafter, with three of his principal officers, were burnt by a flow fire in the prefence of the king himfelf. The whole body of thefe unfortunate knights had been accufed of the moft grofs and abominable fenfualities. The particulars were revealed, or pretended to be fo, by two criminals who received their pardon for the difcoveries they made; and thefe difcoveries were confirmed by the confeflion of the Templars themfelves. But this confeffion was afterwards retracted, as being extorted from them by the fear of abfolute deitruction; and thofe who fuffered, maintained their purity to the laft: and on the whole, it was believed that Philip confulted his avarice rather than his jullice by this cruel execution. The latter part of his life was embittered by domeftic misfortunes. His three daughters-in-law, Margaret daughter of the duke, and Jean and Blanch of the count, of Burgundy, who had married his three fons, Louis, Philip, and Charles, were accufed of infidelity to their hufbands. After a fevere examination, Margaret and Blanch were condemned to perpetual imprifonment ; in which fituation Margaret was afters wards firangled by order of her hubland Louis. Their paramours, Philip and Walter de Launay, two brothers, were llayed alive, and afterwards hung upon a gibbet, with an ufher of the chamber, who had been their confidant. The unealinefs of mind which Plilip fuffered on this account is fuppofed to have impaired his health, and he died of a confumption in the year 1395, the $4 ;^{\text {th }}$ of his age, and 3 oth of his reign.

On the acceffion of Louis, furnamed the B iferous, Reign of on account of his violent temper, he found his treafury Lous the fo much exhaufted, that he was obliged to delay for vilterous fome time the ceremony of his coronation with his new queen Clemence, daughter of the king of Hungary. Finding the kingd m otherwife in a very diftracted ftate, he applied himfelf very diligently to appeafe the difcontents of his fubjects, and conciliate their affection

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France. by every means in his power. In this he was affilted
Cr by his uncle Charles of Valois, on whom he at length entirely devolved the government of the kingdom. This regent, however, behaved with fuch cruelty as is luppofed to have proved fatal to the hing himfelf; for having put to death a nobleman named Eņuerrand de Poitier do Marigni, who enjoyed the confidence of the late king, this cruelty was of much refented, that his friends were thought to have adminitered poifon to the king; who expired fuddenly after dinking a glals of cold water, in the 26th year of his age, and fecond of his reign. Immediately after his death, Charles prepared to difpute the fovereignty with the brothers of the late fovereign. Philip count of Poictou, the cldelt brother, was at that time at Rome affilling in the election of a new pope; and it was not until a month after the death of his brother that he was able to put an end to the intrigues which took place on that oceafion: but on his arrival in France, the throne was affigned to him by the unanimous roice of the people. His profpects, however, were for a thort time clouded by the queen dowager Clemence being delivered of a fon, who has been enrolled among the kings of France under the name of $76 / \mathrm{in} I$. His death in three weeks fecured the throne to Philip; who, on account of the tallinefs of his flature, was furnamed the Lons. His conduct proved fuperior to that of his predeceflor, who bad unfuccefofully attempted to fubdue the Flemings, and had cven fuffered himielf to be duped by tbeir count ; but Philip, by his vigorous behaviour, fo reduced them, that they compelled their fovereign to confent to a peace upon honourable terms. He fummoned Edward Il. of England to do homage for his polleffons in France; but that monarch, finding himfelf invelved in difficulties, which rendered the vint inconvenient, fent excufes to Philip, which he was pleafed to accept. As the French monarch had formerly taken the crofs during the lifetime of his father, he now propofed to put his vow in execution; but was difiaded from this by the pope hinifelf, at whofe inflance he fent an army isto Italy to put an end to the contending factions of the Guelphs and Gibbelines, who for fo long time filled the country with blood and flaughter. The event proved unfortunate; and the difgrace was rendered more mortifying by a contagious diftemper, which frept off many thowfand of French fubjects. This was fuppofed by the fuperlitious people of thote times to be occafioned by the Jens, who had confpired with the Saracens to poiton the frings; and that the execution of the project was committed to fome lepers who lived by themfelves in hofpitals richly endowed. On this a perfecution was inflantly conmenced againft thefe unfortunate men, and great nunters of them were bunt aiive; while the Jews in general were abandoned to the rage of the populace, who infuited their perfons, and plundered their houfes without rcmorfe.

The remaining part of the reign of Philip was fpent in attempting to regulate the intemal concerns of his ringdom. A detign had been formed by his predecefiors of eitablihing a certain itandard for the coin, weight, and meafures, throughont France: and this was adopted by Philip; who, in order to carry it more efle atually into execution, purchafed from the counts st Valn, Clermort, atd Buarbon, their night of
coinage within their own dominione. But notwith- Frince. Itanding all his endeavours for this purpo'e, he never could bring the fcheme to bear: nor indecd could he in any degree conciliate the affection of his fubjects. He died of a fever and dylentery in tlee year 1322 , the 28th year of his age, and 6th of hiv reign.

By the death of Philip, the crown of France de-Rugn of volved on his brother Clarles IV. who had obtanised hiries the" the furname of Fair. After fettling fome difputes with Fair. the duke of Burgundy, his next itep was to diffolse his marriage with Blanch, who flill continued in prifon, and to efpoufe Mary the daughter of Henry emperor of Germany, This marriage was contracted with a view to the Imperial crown itfelf, which had been fo long feparated from that of France; and in 1325 an opportunity offered for Charles to gratify his ambition. At that tinae the Imperial dignity was difpated between Louis of Bavaria and Frederic of Auitria; the latter of whom had been taken prifoner in a battle with Louis. But Pope John, who entertained an implacable hatred againft Louis, fulminated the fentence of excommunication againft him, intrulting the enecution of it to Leopold the brother of Ferdinand. The king of France was induced to embark in the fame caufe, by a promife of the fpoils of Bavaria; while Frederic himfelf confented to relinquilh his pretentions to the empire which he had fo unfuecerstully maintined. Loui*, however, by inftantly releafing his prifuner, and difmilling him in an honourable manner, engaged his friendhip, and difarmed his moft formidable antagonift. But the pope was not to be fo dilappointed. A confiderable fum of moncy induced Leopold to perfevere in his holtilities, while it was determined that a new council of electors fhould be held in order to transfer the Imperial crown to Charles. In purfuit of this vifionary fcheme, the king of France tet out for the frontiers of Germany with a fplendid army; but foon found that there was no poffibility of accomplilhing his withes. Leopold alone, from motives of intereft, remained his friend; the relt fhewed the greateit indifference; and even his brother-in-law the king of Bohemia abiented himfelf frum the diet; while in a hort time the death of the queen put an end to all connexions with that crown.

On the deceafe of Mary, Charles efpoufed Joanna daughter to the count of Evreux: and is order to wert the calamities to be feared from an infant fucceffron, he entered into an alliance with Robert hing of Scotland; by which it was provided, that hould either of the fovereigns die without an keir apparent, the ftates of the kingdom thould fill the vacant throne, and the furvivor of the two kings thould with his whole force fupport the legality of the numination agninil any other competitor; though evea this proved infufficient to avert the danger which now threatencd the kingdom, as hall be explained in the fequel

Chatles died in the year 1328 , in thew 34 th year of Canususers his age, leaving his queen pregnant; and as the fuc-torthe receflion depended on the fruit of the queen's pregrancy, angdonion a regent in the noma time was necelary; and two can- the de th didates initantly appeared fur this important puit, of charle:. urging at the fame time their right to the crown as vell as to the regency. Thele were, Philip de Valois, condin-cerman to the deceafod king; the other, Edwad III, king of England, who alpired to the throne

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 Fair. lils pretenions, however, were eafly fet afide, and Philep was contirmed in the regency: from which he foon after iteppes into the throne, on the queen bing delivered of a daughter; from which circumhance he acpuired the furmme of Forthatite. But though the pretemimas of Eiward, both to the regency and crown, fice unamoutly rejected ly the people, it was thli impolible for Phifip to think of the clains of fuch a fomidable asal without uneafinefs. He therefore fummoned the Englih monarch to do howage for his judellom in France; and, upon his not andivering hi, fummons, forfeited them, and feized his revenue. This at lat induced Edward to crofs the fea and pay his homage; which Philip confented to receive in any form, upon condition of a proper explanation being atterward given : but as this was fludioutly delayed diter the return of the king of England, the province of Guieune was again feized by the T: nch monarch. Edward, unwilling to lofe his coninental dominions, or involve himfelf in a war for the fake of a mere ceremony, fent over a formal deed, by utich he acknowledged that he owed liege homage to Fame. Thus the flame was fonothered for the pretent; and nould pernaps have been entirely extinguined, had it :2x been for the intrigues of Robert of Artoi, brother-in-law to the king of France himfelf, who had been expellec' his country, and had taken refuge in England. By him he was perfuaded to renew his pretenfiuns to the crown of France, which of neceffity produced a war.

For fome time, indeed, neither party made any open declaration of bothility; but as both monarchs were poffeffed of great prudence and fagacity, they foon penetrated each ocher's deligns. Philip, under pretence of taking the crofs, began to make prodigious armaments, firengthening himfelf at the fame time by alliances on every fide ; while Edward, determining to renew his claim to the crown of France, projected the conques of Scotland. This, however, he could not accomplili ; and in the mean time Philip, in order to Lav vur the Scuts, with whom he was in alliance, fuffered his fubjects to make irruptions into Guienne.

1:1 13:37, the war bruke out openly. Philip having detached a fquadron of his fleet againft the Infidels, emploved the rell, coniming chielly of Genoefe veffels, agamit the Englith. As in this war it was of great imfortance which ide was taken by the Fienings, thete people were courted by both parties. Louis count of Elanders declared for Philip, but his fubjects were more inclined to King Edward. James Arteville - brewer, the mott able and artful man in the coantry, yoverned them at that time as much as if he had been $\therefore$ cir prince; and the advantages ariing from the Enelin commetce determining lim in favour of Ed…sh, that prince, at his requett, enbarked for Sluys ..ith a nome row army. Here he arrised in 1338; and - Lis fint landius, it was refoliced that the German ;inco in allance with lim fhould aet againf France. Pat for this a pretence was wanting. The vafals of the empre could not at by Edvard' order, or even a Alli-, withou: directions from the emperor, and " v... in lague with France. This difficulty, howaer was fo toveronet, the Fravel had mate them-

that it thould be retaken. With this view he created Edward $l$ 'icar Gencral of the Empire; an empty title, but which feemed to give him a right of commanding the fervices of the princes of Germany. The Fleming., who were valials of Fiance, likewife pretended fruples at invading the territories of their liege lord. To quiec the le, Edward, by the advice of Arteville, aflumed the title of King of France; and by virtue of this right challenged their afliftance for dethroning Philip de Vabis, the ufurper of his kingdom. This flep, which he feared would beget endlefo animofitics and jealoufie, he did not take without hefitation; and, according to Mr Hume, from this time we may date the commencement of that great animofity which the Englifh have a!ways born to the French.

Edward's firlt attempt was upon the city of Cambray, to which he laid fiege; but in a fhort time he was prevailed upon by Robert d'Artois to raile the fiege and march into Picardy. This country he entered with an army of near 50,000 men, compofed montly of foreigners. Philip came within fight of him with an army of near 100,000 , compofed chiefly of native fubjects; and it was daily expected toat a battle would enfue. But the Englifh monarch was averfe to engage againit fo great a fuperiority: and Philip thought it fufficient if he eluded the attacks of his enemy, without running any unneceflary hazard. The two armies faced cach other for feveral days; mutual defiances were fent ; and Edward at laft retired into Flanders, and difperfed his army.

Such was the fruitlefs, and almoft ridiculous conclufion of Edward's firf expedition, which had plunged him into the greateft difficulties. He had contracted near $300,000 \mathrm{l}$. of debt; he had anticipated all his revenue; he had pawned every thing of value which belonged either to himielf or lis queen; nay, he was obliged in fome meafure even to pawn himfelf to his creditors, by defiring their permifition to go over to England in order to procure fupply, and by promifing on his word of honour to return in perfon if he did not remit their money. On lis arrival in England, however, he procured a large dupply, fudicient to enable him to make all the neceffary preparations fur a new invafion; and fo certain were the Englifh that France would now be conquered, that the parliament, before Edward's departure, protefted that they owed him no obedience as hing of France, but that the two kingdoms muit remain for ever difinct and independent.

The king of England fet out on his fecond expedi-His fecond tion with a fleet of 240 veffels. Philip had prepated xpedtion, a theet of 400 veffels, manned with 40,000 men; which he flationed off Sluys, in erder to intercept him in his paffage. The two tleets met on the $13^{\text {th }}$ of Jwine $134^{\circ}$; but the Engilih, either by the fuperior abilities The ${ }_{3}{ }_{3}$ of Edward, or the greater dexterity of his feamen, entitely degained the wind of the enemy, and had the fun iufeated at their backs; and with theie advantages began the a....a. tion. The battle was fierce and bloody: The Englihh archers, whole force and addrels were now mu h cele. brated, galled the French on their apprach; and when the thips grappled togeeter, the eample of the king an! the nobility who were vith inm to anmated the femen and fulliers, that they mantaned everywhere a fuecriority over the enemy. The Fleming chfering the but!le, hurnied ous of thair prots, and

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France. b:onfta a rintorcement to the Erglik! ; whicu coming uncapectedly, had a greater effect than in proportion to its power and numbers. Two hundred and thity thips were taken: and 30,200 Frenchmen were killd, with two of their admirals: the lof of the Englith was incontiderable, compared to the greatnels and importance of the victury. None of Philip's couriers, it is faid, dared to inform him of the event; till his tool or jeller gave him a lint, by which he difcovered the lofs he had fulained.

After this great vietory, Edward landed his forces and laid fiege to Tournay. Philip marched to its relief with a very numerous army: but aited "ith io much caution, that Edward found hinfelt in a manner hoched $u_{p}$ in his camp: and the countefs dowager of Hainault, filer to Philip, mother-in-low to Ldward, and fifer-in-last to Robert d'Artoi, coming out of a convent, to which the had retired, interpoled with fo much finit and aadrefs, that the engaged all paties to agree to a truce for a year, and might perhaps have 64. brought about a peace if the had furvived.

Idward in. In I $3 \neq 1$, however, Edward's ambition was once rited into more excited by the invitation of the count de MountFrarce a thad time. fort, who had poffefled himfelf of the province of Brittany, and applied to Edward to fecond his claims. An offer of this kind entirely coincided with Edward's molt fanguine delires. He was happy in the promifed amfance of Mountfort, an active and valiant prince, cletely united to him by interell, and thus opening to him an entrance into the heart of France. Thefe flattering profpects, however, were for a while damped by the imprifonment of Nuuntfort; whofe aims being difcovered, he was befieged in the city of Nantz and tahen. But Jane of Flanders his wife foon made up for the lofs of her hutband. This lady courageounly undersook to fupport the falling fortunes of her family. She afembled the inhabitants of Rennes, where the then relided; and carrying her infant fon in her arms, deplored her misfortunes, and attempted to inf ire the citizens with an affection for her caufe. The inhabitants of Nantz inftantly efpoufed her intereits, and ail the other fortretes of Brittany embraced the fame refolution. The king of England was apprifed of her efforts; and was entreated to fend her fuccours with all yolible expedition to the town of Hemetone, in which place the reiolved to fultain the attacks of the enemy. Charles de Blois, Philip's general, ansious to make himfelf matter of fo important a fortref as Hennebone, and fill more to take the countefs a prifuner, fat down before the place with a large army, and conducted the tiege with indefatigable indultry. The defence was no lefs vigorous: feveral fallies were made by the garrifon, in which the countefs herfelf war taill the moll active, and led on the aflault. Obferving one day that their whole army had quitted the camp to join in a general form, the fallied out by a pofern at the head of 300 horfe, fet fire to the enemies tent, and baggage, put their futtlers and fervants to the fword, and occafioned fuch an alarm, that the French defited from the aflault, in order to cut off her communication with the town. Thus intercepted, the retired to Auray, where fhe continued five or fix days, then returning at the head of 500 horfe, the fought her way through one quirter of the French camp, and returned to her faithfal citizens in triumph. But the beloger had at Yol. IX. Part I.
length mod. .............................. i
 espected, woukd be tant. A ca itulation was them. fore propo\{e, and a confanice in. ..lteasy begu\% when the crusta, who had monned on at high toves, and was booking towar? the lat with meat impatience, deferied lome thips at a cilkunc: Sice immediatel) exclaimed that iuecuars were arrived, and tiortade any further capituation. She was not diapounted in lett wihes; the the she difemed cartid a borly of Enslith gentlemetr, with $6=00$ archers, whom Etwar I had repared for the relicf of Hennebane, but who had been long detained by contrary wind. They entered tler harbour under the cuaduct of Sir Waher Manay, ons of the mot valimit commanders of his time. This re lief ferved to heep up ti.e declining $f_{\text {pirits }}$ of the Bt tons until the time appointed by the lite truce with Edward was expired, on which he was at libenty to r new the war in greater form.

The fuccours under Sir Walter Manny were quich! followed by a more confiderable reiniorement carimanded by Robert of Artoic, who made himfeli mafter of the city of Vannes foon after his anrival: but the Freach foon recovered the city, and Rubent was compelled to relinquith his prize after receiving a nortal wound. Edward himfelf, eager to revenge the death of his ally, foon landed at Morbian near Yames with an army of 12,000 men. With this fmall number he undertook at once the nege of Vannes, Nantz, and Rennes: but by dividing his forces, he failed in evory enterprife, and gave an opportunity to John duke of Nirmandy, the king of France's eldeli for, to inveit him in his canp. In this tituation his provilions foon began to fail; and Edward, notwithfianding all his valour, would have been obliged to furrender, had he not, by a train of artful negociations, induced Philip to relimquih the advantage he had obtained, and cot.fen: to a truce of three years. This was accomplined by the mediation of the count of Rone ; and the French monarch was foon made lenvible of the partiality of that count, and the imprucence of the tiep lie kiniclt had taken. Ldward foon found a pretence to renew the war, from the execution of fome nobles of Brittany, 'who, he faid, were partilans of Mountfort, and chote to look upon their puniliment as an infraction of the treity.

Philip now endeavoured to lecure himfelf againft the power of his rival by alliance, and by purchafing the city of Nontpelier from the king of Majorca: but in the mean time, the Englih, under the command of the earl of Derby, had invaded Guienne, twice defeated the French army commanded by the Count de Lile, and made themfelves maticis of a great number of towns. Philip, by reafon of the exhauled tate of his tretiury, was for fome time incapable of making any oppofition. To recruit luis finauses, he was obliged to lay a duty on falt; which gave fuch offence to his fubicits as had almofl eacited a rebellion. When thele difcontents were affugged, however, he foon raifed an arry of $10,, 2=0$ men, whofe courage was furihar railed by the prefence of the dukes of Normandy and Bargundy. The Engith general was therefore compelled to thand upon the defentive. One tortaefs after another wo furrendered to the French; till at lengila nuibing apmeaned but a total estituction of the powe:

France of Lag'and upen the contrent. In this fituation, Edward refulved to bring relief in perfon to his diftreffed fubjects and alies; and accordingly embarked in 1346 at Southampton, on beard a fiect of near 1200 fail, of all dimentions. He carried with him, befides all the chief nobility of Erytand, his eldeit fon the prince of Wales (afterv"ards furnamed the Block Princt),

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Calais t2ker. a youth of abeut 15 years old, and already remarkable both for undertanding and valour above his age. His army confitted of 4000 men at arms, 10,000 archers, 10,000 trehm infantry, and 6000 Irih; all which he landed fafely at La Hogue, a port in Normandy, which country he determined to make the leat of the war.

The intelligence of Edward's lanting, and the devafation caufed by his troops, who difperfed themfelves over the whole face of the country, foon fread univerfal contemation through the French court. The rich city of Caen was takern and plundered by the laglifh without mercy ; the villages and tonns, even up to Parie, hared the fame fate; and the French had no oher rctource but by treaking down their bridges, to atterpt puting a itop to the invader's career. In the mean tim:, Philin was not idle in making preparations to repref the enemy. He had ftationed one of his generals, Godemar de Faye, with an army on the oppohte f.de of the niver Somme, over with Edward was to puis; while he himfelf, at the head of $122,=-0$ frghting men, advanced to give the Englih battle. Llward, thes unexpectedly espofed to the danger of being enclofed and larved in an enemy's country, publifhed a reward to any that thould bring him inteltigence of a paffage over the river Somme. This was difcovered by a peafant of the country, named Gobin Agace: and Edward hatt juft time to get his whole army over the river, when Philip appeared in hi rear. Of the battle that enfued, in which the French were overthrom with great haughter, an account is given under the article Cressy.

Edward next laid fiege to Calais, which was then defended by John de Vienne, an experienced commander, and fupplied with every thing necellary for defence. It was at length taken, after a twelvemonth's fiege, the defendants having been recuced to the late extrenity by famine and fitigue ; for the confequences of which, fee the article Cilais.

From the very beginning of this tunfortunate war, Philip had invariably f.owed himfelf defirous of peace, and the victory of Crelly rendered him thll more fo. Edward alio notvithifanding his fuccefle, was unable to fupport the expences of the war any longer. The mediation of the court of R ome was therefore readily accepted, and a truce for threc years concluded. At the fame time, Philip met with fome recompenie for the lofes he had futtatacd, by the acquiftion of Dauphiny, which has ever minee given the title of Douf hin to the -ldeft fon of the king of France. It nos obtained by the relignation of Hubert prince of Dauphiry; who, being difappointed in his hopes of marrying Joan, daughter of the duke of Bourbon, gave up his territories to Charies the grandion of Plilip, who had maried that lady; himfelf retiring into a convent. Soon after this event, the king himelf, who had been fome time a widower, was married to Blanch, the daughter of Philip count of Evrcux, and Jane rueen of Natarre; as.d Lis
fon John to the countefs of Boulogne. But the hap. France.
pinefs occafoned by theie marriages was foon interaptcd by the death of tle hing; who expired in the year Death of $1355^{5}$, the $57^{t h}$ of tis age, and 23 d of his reign.

Oa the death of Philip his eldelt fon John took pof-ip. feffion of the kirgdom ; but fcarcely was he feated on the throne, when he digulted his nobility by an unfeafonable act of feverity. Robert de Brienne, count of Eu and Guimes, had been taken prifoner by the king of England at Cacn ; and under pretence of negotiating his ranfom, had paffed fertral times between France and England; bur being accufed of a treatonable correfpondence with Edward, he was by order of his fovereign fuddenly arretted, cordemned, and beheaded, without any form of trial. At his death, it is faid that he confeffed his treafonable practices; but that has not been authenticated by any hiftorian of credit. Having been contable of Fratice, the fword', the badge of his office, was celivered to Charles de ld Carda: but his fate wa, equally unfortunate with that of his predecefior, being foon after aftaflinated by Charles king of Navarre, furnamed $T \%$. ITicied. This prince, Infamous celebrated for his perfonal qualiscations, but detelted conduct of for his crimes, was the fon-in-law of Iohn himlelf. He the king of had demanded the duchy of Angotileme of the king : Navarre. but as the latter had thought pioper to befow it upon Carda, he had taken the effeetual method of revenging himfelf, by afialinating his rival. John did not fail to thow a proper refentment ; but fuch was the weaknefs of his government, that the king of Navarre fet him at defiance, and would not even condelcend to the ceremony of adking pardon until John had ient him his fecond fon as an hoitage for his perional fecurity. To thefe offences the hing of Navarre added another fith more atrocious, viz. that of afpiring to the croun of France it lelf; to which he pretended a right derived from his mother, being grandfon by the female fide to Louis the Boilterous. But his more immediate demands were the countries of Champagne and Brie. To obviate all difficulties on this head, however, John Eeflowed the cuchy of Normardy on his edelf fon Charles; and commanded him to feize the eitates of the king of Navarre. On this the latter foon made his appearance at Paris; but John found limfelf obliged to appeafe his murmurs at the expence of no lefs than 100,000 crouns.

All this time the truce with England had been very ill obferved on both fides; the French had pofeffed themfelves of the vort of St Jean d'Angeli; and the Englith had urprifed the town of Guifnes. The rival houtes of Mounsfort and Bleis ftill continaed their animotities; while Edward continued to threaten war. The king of Navarre went on with his intrigues; and even the dauphin was drawn into a confederacy againf his father. John, however, being informed of their machinations, found means to defeat them effectually. The dauphin was reclaimad by pointing out to him the impropriety of his conduct, and the difadvantage which muit unavidably accrue to himfelf from the connexions which he had formed. The king of Navarre was invited, with his principal adherents, to Navarre was invited, with his principal adherents, to ${ }^{69}$
an entertainment, where they were unexpectedly ar- He is taken refted: the former being fent prifoner to Chateauand conGailard, and feveral of the moft obnoxious of the fined. Lisis: put to death. The relt of the confpirators,

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Pranc*
mftead of being diinnyed by this chock, inmewistely thowed themelues m open rebeltion; and finting themfelves unable, without farther abiltance, to gan from England. loit fight of the object he had origivally entraced; ard on the expiration of the truce bad tent his to: the prince of Wales, from the colour of his armon: furnamed the B/ack Priace, with a flect tonards the coalt of France. Young Edward had with trii, hert entered the mouth of the river Garome, barnt the towns and villages of Languedoc, and retired with the plunder into the counmy of Guienne. Ederat himfelf, who had likewite paffed over to the cotiment, waited the country as far as St Oner ; but the Erench eagagement, though his army was much luperior to that of the prince of Wales. With the flower of kis tioops, however, be purfued Edvard from St Omer to England. After his departure, John called an afiemnecellity of athing him in the defence of the kingdom, of government, they revived the duty on falt, ar:d time appointed a committee of their own number to public fervice. news that the prince of Wales had marched with an ther; and all the bridges behind we:e bruhen down, ing at the head of 60,000 men to intercept hims. He at firt thought of retreating: but foon fiodius it imiorce, to comnst all to ther hazard of a batile. their point, they without delay invited over Ebtesel

That warlike and enterpring monarch had newor king, notwithanding all thefe prowocations. intermined to avoid a battle, and therefore pronibited his general, the contable of Bourbon, from coming to an Heddin, where he defied him to a pitched battle ; but the latter, without minding his bravadoes, contmued bis march to Calais, from whence he embatked for bly of the ftates at Paris, where he explained the diftreffed fituation of his tinances, and thowed lo fully the that they coniented to maintain an army of 30,050 men during the war. Ho fupply the other exigencies added a variey of other impolts; but at the fame take care that the money was fole'ly appropriated to the

The fatisaction which John received from thefe grant-, and the fupprefion of fome difturbances which happened about this time, was foon overcalt by the atmy of 12,000 men from Bourdeaux; ard, after ravaging the Agenois, Quercy, and the Limoulin, had evered the province of Betry. The young warrior had penetrated into the heart of France vith this tritling body of forces, in hopes of joining the duke of Lancafter in Guienne. But lie foon found that his icheme was impracriable: the country before him was too ve'll ztarded to permit his advatinge furwhich efiectualty barred a retreat. In this tmbarratfivg fituation, his perplesity was increafed, by being informed, that the $h, a z$ of Irance tas actually marh. F pilible, te determined calmly to wait the uproach $o$ : the enemy ; and, notwithtanding the difurity of

It ras at a place called Maupertuis, near Puictiers, that bouh armies came in light of each other. The French kir... nioht iery eiffly have itarsed the Engilh into any teras ae thousit proper to impofe; but firch $\therefore$ :s the impatient valour of the French nobility, and fich th eir rereaisty of fuccef, thit it might have been equil. Ats to nempt reprefing their ardour to ent s.ge. In the wean time, while both armiss were

75] F K A
 Hopped by the apperance of the cardinal of l'eri, who attempted to be a madiat or betneen them. H w. ever, John, who made limielt fure of vichory, wa'd liflen to no other terms than the whtation of Calais; with which the Black Prince refuling to comply, the onfet was defered till the next mornine, fur which both files waited in anviems fufpenfe.

During this interval, the young prince frenctiened his polt ly new intrenchments; and placed :00 men in anoubl, with as many archers, who were commasded to attack the enemy in flank during the heat of the engrgement. Having taken thefe precamions, bee ranged his army in three divitions; the van was commanded by the earl of Warwick, the rear by the earl, of Sulthury and Suffolk, and the main body by himfelf. In like manner, the king of France arranged his forces in three divifions ; the firlt commanded by the duke of Oleans; the fecond by the daphin, attended by his younger brothers; white he himfelt led up the main body, feconded by his youngeft and favourite fon, then about $1+$ years of age. $A$, the Englilh were to be attacked only by marching up a long narrow lane, the French fuffered greatly from their archers, who were poited on each fide behind the hedges. Nor were they in a better fituation upon emerging from this danger, being met by the Black. Prince himicit, at the head of a choten body of troops, who made a furious ontet upon their forces, already in great diouras:. A dreadial overthrow enfued: thofe who were Fremid d.as yet in the lane recolled upon their own forcen: fe:ted. whle the Engith troops who had been placed in ambuth, took that opportunity to increafe the confalion, and confirm the victory. The dauphin and the duke: of Orleans were amung the firl that fled. The king of France himfelf made the utmont efforts to rutrieve by his valour what his rabnecis had forfeited; but his fingle courage was unable to thop that confiema. tion which had now become general through his amy ; and his cavalry foon flying, he found himfelf expoted to the enemy's furs. At lenuth, fesen with fatigue. and defpairing of ficcef, he thought of yiekding himfelf a prifoner; and frequently cried out, that he was ready to deliver himdelf to his coufin the prince of Wales. The honour of tahing him, however, was re-Foms ? ferved for a much more isnoble land; he was feized by t hen por Dennis de Morbec, a knight of Arrac, who had been a.r. oblised to thy his country ior murder.

In April following, the prince conduetel his rov:? prifoner throush London, atended by an infinite cin courle of pople of all rank and thations. His moserty upon this occation was very remarkable: the king of France was clad in royal apparel, and mounted on a white flecd ditlinguibed by its fize and beauty ; while the prince himfelf rode by his fide upon a mean little horte, and in wry plain attire.

This drealful defeat, which happened in the year Mirestitie 1356, almoft entircly ruined the French affairs; and firuation of the miferies which enlued from this caufe were greatly France. nugmented by internal commotion. The dauphin, who had now affumed the government, was altogether unable to gosern a turbulent and feditious people at fuch a crifis. An affembly of the flates, which be called, took the opportunity to limit the power of the pince, impeach the former minifter, and demand the

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Yens. She Ge the iag of Nararre; the treafurer of the stown was murdered by one Marcel, a partizan of Gat wortheis prince who had filled the city of Paris - ith confuime by lis intrigus. The amainin whem Tated employed was draged, by order of the daththan, from on atar where be had taken refuge, and ottantly put to death. The bihhop of Paris relented we indirnity done to the church; and Marcel avenged the Sate of his adherent, by murdering both the mareWhats who had feizad him in the prefence of the thatphin; and is near him, that ha clothes were thamed with their blood. The prince indigna tly alsed him, if he was to be involved in the tame derfruction' when

## 7

 Morcel affested to prowide for his fafety by puting unon him a blue hood, the badge of the adiertnts of Nawrec. The public dilorders were now allo augrented ly the econe of the king of Nawrie from confinement; and thongh the dauphin was ever: affured that be had adminitered a dofe of paion to him, he was obliged itill to fay him fome appearance of regad. A foheme was $e$ wen furmed by the chiefs of the iedition to change the covemment, to vell all the power in the common, and leave the king no more than an empty title; but though this was twourabiy received by the city of Pa ris, it was entirely refected by the other cities of the kingdom. The dauplin nas like ife recognized as regent by the flates gener:l, and the inhabitants of Picardy and Champagne took up arms in his caufe.In this difiatrous ilate of affairs, the mirerics of the penple were heightened by a new and uncxpected evil. The reafants, who had been all along oppreffed by the notles, were now treated in fuch a manner, that they rofe in great numbers to revense themfelves; the caftles of the nobility were raled to the sround, their wives and daughters ravihed, and themfelves put to the molt cruel torments. At latt they were obliged to arm ia their own defence. The duke of O:leans sat off $1=, 000$ of them in the neighbourhod of $\mathrm{Pa}-$ is; 12,200 were mefiacred by the king of Navarte; $9: 00$, who had laid flege to the tomn of Meaus, where the daughees and theree other lathes of the firit rark rchided, were routed and purfued with dreadful thugiter by an officer in the fersice of Edward. Amidit thefe confutions, Narcel, the feftious leader already mentioned, perilhed in a tumuli of his own raifing; and the moft virtwous and prudent people of the nation fupported the pretentions of the dauphin. His molt dangerous enemy was the king of Navarre, who had allured to his ftatidard numbers of thofe Norman and Engliih adventurers who had followed Edward into France, and there been left to feek their fortunes; where they afloriated themfelves under the name of the
dauphin was reduced almoll to the haft extre:aity, when his hopes were revived by an unexpected propofal from his rival, of peace upon equitable and moderate tcrms. Hiforians in general have afcribed this to the natural levity of the king of Navarse ; but fome have been of opinion that he acted from prudential motives, and that he juttly fuppofed it would be more eafy to deal with the dauphin who was his own kinfman, and tumbled by fo many misfortunes, than with a haughty and imperious conqueror like Edward.

On the expiration of the truce in 1350, Edward again fet hail for France, and anchored before Calais
with a fiu: cf 1120 fail, aflumed the citle of king of Franse.
France, and at, France, and atsmented his army to tos,000 men. The dauphin, figling himelf matle to withiund fo 75 great a purct, was obliged th act on the defentive; wafern of chocfing the city of Paris for his flation, and allowing Fance by the Ersith to ravage all the open coantry. ThusE:Mard. they weice allowed to penetrate through Picardy into Chinnugne; but the ciry of Khems, where Edward deligned to have been crowned king of France, batfed their umuat efforts. From Champagnc, therefore, which was already laid watte, the Englihh monarch marched into Burgundy ; pillaging Tonnere, Gailion, and Avalon. Burgundy was faved by the payment of 100,000 merks, and a like fum was paid for Ni vernoi. At laft, after a long and dettruative march, Luward arrived at the gate of Paris; bet the prudence of the dauphin and citizens of that metropolis had rendered it impregnable to the attacks of lamine as well as the affaults of an army. Thus the war went He conon till the year ${ }^{1} 360$, when the king of England wasciade a i.ncined to peace, as is faid, by a dreadful tempelt, peace. to which his army was expofed while eacamped in the field, round Chärtres. His conduct, hovever, may more reafonably be derived from other motives. Notwithftanding ail the victories he had gained, the Freach mation thowed not the lealt favour to his claim of fur. cetion; the king of Navarre was a dangerous ris ', and the caution of the douphin in avoiding an engagement deprived him of the advantages he might expect from his valour and military thith. Thus conferences for a peace were opened at Bretigny in the Chartrane; and it was at laft concluded on the following conditions, viz. That King John fhould pay for his ranfor, at different periods, three millions of crowns of gold (alonut a million and a half of our money): Edward fhould for ever renounce all claim to the kingdom of France; and thould remain pofeffed of the territories of Poictoa, Xaintonge, l'Agenois, Perigord, the Limoufin, Queacy, Rousergne, l'Angoumois, and other dilltict in that quarter, together with Calais, Guifies. Montreuil, and the county of Ponthieu on the cther fide of France. Some other fipulations were made in favour of the allies of England, as a fecurity for the esecution of thefe conditions.

Upon lohn's return to his dominions, he found himfelf very ill able to ratify thofe terms of peace that had been juft concluded. He was without finarices, at the head of an exhaufted itate ; his foldiers without difipline, and his peafants without fubordination. Thefe had rifen in great numbers ; and one of the chiefs of the banditi affumed the title of The Friend of God and the terrar of Man. A citizen of Sens, named Guin Gouge, alfo got himfelf, by means of his rotberies, to be acknowlelred kint; and he foon cauled ac many calamities by his devartations, as the real king had brought on by his misfortures. Such was the tiate of that wretclied kingdom upon the return of its captive monareh: and yet fuch was his abfurdity, that he immediately prepared for a croilade into the Holy Land, before he was well replaced oa the throne. Had his exhrutled fubjects been able to equip him for y han ana. this climerical project, it is probable he would have bleto pay gone through with it; but their miferies were fach, , furme that they were even too poor to pay his ranfom. This Engmions. was a breach of treaty that John would not fubmit to;

## $\Gamma$ R A

 maner upron the occation: "Thous h (w, he) son frith thould be batiiked from the reth of the cart, y,
 hars." la enafenance of this datatution, he ac tually returned to Eugiand once more: and jowded bimelf a pritoner, face be could wo be honourably free. It i, fud by fome, that his painon for the comtein of salabuy was the rea cune of hivarney : hat
St we want at this time the fond wion for furh an injuriDiee, and is our report. He was lodged in the S.roy, the palnce fucceeded by Chathes the Wife. where he had rended daring hi caplivis; and foon atter he clofed a long and mifurtante rim, by his deatin, which happened in the year 134 , about the 56 h year of his age.

Charles, furnamed ihe $[\mathrm{F}$, fuccecud his father on the throne of France; mal thin monarch, merdy by the furce of a finely cundueted policy, and even though duffering fome defeat, reftorat his conatry onde more to tranguillity and power. He quelied and didipated a fet of banditi, who had affociated themielve, tander the name of Companions, and who had long been a terror to the peaceable inhatitant. He had thon enrolled into a brody, and led them into the kingdum of Caftile againt reter, firmamed the crat, whom his fubjects had dethroned, and who, by menso of an alliance with the Endih, endenvoured to get himfll :e-mindated upon the throne. Ia confequence of thefe alliance, the Euglih and Freacia again come to ata engaement; their armies on the one lide commanded by the Black Prince; on the other, by Henry of Trantamarre, and Bertrand du Gueiclin, one of the mol confummate senerals and accomplined charaters of the age in with he lived. However, the whal good fortune of the Englin prince prevaiied; the French Wil above 20,000 men, while unly four knights and to private men on $s_{2}$ the fide of the Ergith were hain.
Bad fuccefs Nevertheief, thele vieluries ware attended with very of he Enz-few good effect. The Eng!!h, by their frequent 1 :tuh. vies, had been quite exhauited, and wete umable to continue an army in the field. Charles, on the other hand. cautiouty forbore coming to any decinive engesement; but was contented to let his eneniie, walte their flreagth in atempts to plunder a fortified country. When they were retired, he then was furc to fatly forth, and pofert himust of fuch places as they were nut haver enoug to defend. He hird iall upon Ponthiea; the cirizon of Auserille opened their gates to him ; thofe of St Valoi, Rue, and Crotuy, imitated the example: and the whole country was in a little time, reduces to tutal fuminion. The futhern provinces were, in the tame manner, invaded ty his shacrals with cqu.l fuccef; white the Black Prince, IU. H tute of fupplie fiom England, and walled by a coml and confumptive ditorder, was obliged to retuan to hin native country, leaving his afairs in the fouth of Fratice in a deperate comdition.

In this exigence, the refentment of the king of Eagland wasexited to the utmon pitch: and he fermed relolyed to take Fignal vengeance on his encmic. of the coatinent. But the fortunate occhion was hons elapped ; and all his fucceeding detigns were ma.hed with it laceef. The carl of Pembroke and his whele army were intercepted at fea, and tiken prifoners by Henry king of Catile. Sir Roucrt Enoulle, une vi
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 Lat:'

A: hat, $t=1 .$. hanion wete ton?ly mined by the Catio of the inh A Prince and King Fifard. (hare ceinin, this ru:s, the armies of (inote attacked the Englin on all idecs. One, under the command of the Cake of bugurdy, entured Artwin; another cerareal Aave nice, under the command of the duke of Berry; that which acted in Guieme was comanded by the duke of Angon: and the force in Bretagne were under the comiatie Gueflin: the king himelf had a puwerful body of troops, that be might be abie to thfini any accident which flould happen through the cinnce of war. The comtahle joined the duke of Burguady, who found it dificult to oppofe Sir Thomas Felton and the funcichal of Burdeaux. Som aher his arrival, the contable attacked and defe.ted them, mahing both the commanders prifuers of war. This viclory was fo well purfued, that, at the clofe of the campaign ${ }^{1377}$, Bryome and Bourdeauy, wit! the dialrict about them, and the fortrels of Camis with its dependencies, were all the places left to I.ngland on the continent.
Thus Charle cilablified once more the houle of Va-Denti lois on the throne of Framee, but did not long live to Charle : enjoy his good fottune. He died in the year 1379, at the ase of $4+$, of the confequences of poiton formerly given him by the king of Navarre, as has already been mentioned. The immediate operation of this poilun had been fufpended by the thill of a phajician fent by the emperor Charles IV. He opened an iflue in his arm, the ruming of which precerved his bife; bet the phyfician declard, that whenever it thould diy up, the coniequence would be fatal. Not long before his death, Charles had commenced a procels asainh the king of Navarre for this crime. Several of the :lifocintes of the latter fulfered on this occafion, and the king himelf wait deprived of his poffelions in Normandy, as well as his lordalip of Montpelier, whish had been given him in licu of the countics of Champagne and Brie, and the duchy of Furgundy which $s_{4}$ be bad claimed. He did not long furvive the death of mol of the Fitench monasch whom he deftrocal. His death mis. was finguhar and very terrible; for having, been allhid. *atre ad with the leprofy, he had been obliged to make t. : of fome bandagen difyed in fulphur, and aflernand stareed in bandy. Theis then fire by the cancletiactin of a prese, a:d the umiotalate prince was bum on ceeth.
 named the thia-ici-ch, who at the tine of his weclion (.... . . N to the thenee क.an caly 12 years of an. The dube of Angon, cioct brother wh the has, lad heen appatited suadian dating the minonty of the prine: but he being to: illy und tor the ollier, and dillin-
 fignes !ain d.arge te the duke of Burgudy am! Buarboi, the former uncte to the hing by lis L..thers fite, the later by his mother:s. None of thete tutore, tanever, proved faithful to the trent rofuled in them. Ithe tuake of Argun deied the plate and thafore of the

## $\mathrm{FRA}\left[\begin{array}{lll}\mathrm{S}\end{array}\right] \quad \mathrm{F} R \mathrm{~A}$

- ran e. 4 ate aing , in order to fupport his arabitious enterprites. At that time Joan, infanous for her protligacy, reigned in Naples. She had appointed one Charles Duazzo, who was her re'ation, to fucceed lee in the throne; but the inhuman wretch murdened his bunctactref, who with ber laft breath revoked lier grant of the kingdom to him, and bellowed it upon the duke of Anjou. His intiuence at the French court enabled him to wafte the treafures of the kingdom in lupport of his pretetions; though he proved ultimately uniuccefsful, his forces being confantly defeated, and his deligris frufirated by the fuperior fkill of his adverfary. The duke of Burgundy, intead of inflrueting his pupil in the ways of virtue, indulged him in every kind of vicious pleafure, hoping thereby to gain his favour afterward:. The citizens of Paris, opprefled by taxes, bruke out into tumalts, and were quelled with difficulty ; while the mal-adminitration of Philip the duke of Burgundy foon involved the nation in hoflilities with the Flemings. Philip invaded their coantry at the head of an army of 80,050 men, along with whom was the young king, accompanied by the principal nobility of France. The firt operations of war were favourable to the Flemings; but they were at length totally defeated on the banks of the river Lis, where their leader, with 25,000 of his followers, perifhed. This victory was followed by the fubmifion of the whole country; but the farivaction of the king at this event was difturbed by new feditions and revolts in the city of Paxis, and other great towns of the kingdom. His return, however, at the head of a victorious army, foon reduced them to their duty, and feveral of the revolted citics were feverely punimed; at the fame time that the death of the duke of Anjou having freed him from the immediate dependence on his tutors, he affumed the reins of government into his own hands in the year 1384.

The genius which Charles began to difplay in his early years, raifed the hopes of the nation; but thefe were foon overcatt, and gieater misfortumes than ever were now about to enfue. The young king, whole marriage began to be a fubject of attention to the council, refufed to comply with the forms in ufe among his predecefiors, and infifted upon feeing the perfon defigned for his confort. An interview was accordingly contrived betwist him and Ifabella daughter to the duke of Bavaria; where he fell in love with that princef, and afterwards married her. His admi- niftration was for fome time prudent and sigorous. He conciliated the affection of his people by reftoring their privileges, punilhing their oppreffors, and relieving them from the taxes which had been impofed in his minority. He reduced the Memings to fubmit to the authority of lis uncle the duke of Burgundy ; detached 15,050 archere and 1500 men at arms to allift the Secti in their incurfons into England; and in 1385 fitted out a prodigious armament againit England. I vall hiect wa aftembled in the harbour of bluys, and a very numerons army in the neighbourboud. According to tome writers, the armament confited of 1200 thip, 25,000 foot differently armed, 22,200 cavalry, an. $2 c, 000$ crols-bow-men. There wis befike a wal wooden edifice or floating town, rebich whe contrived for tle protection of the foldiers when landod: Eut all thefe preparations were at latt
brought to nothing through the obitiracy of the duke Faに? of Berry; who, having been originaliy againtt this meafure, carried on his part of the armament fo dowly, that he did not arrive at Sluys till the middle of September, when the featon was for advanced, that no invafion was practicable. I thorm that happened foon after, drove the greatell part of the tleet on thore, and beat the wooden cdifice all to pieces; the remains of which the king beflowed on the duke ot Burgundy, to whom he gave alio the port of Sluy, which was then very commedious, and of tine utmolt importance.

The deftruction of the Fiench fleet was only a prelude to calamities of a more entraordinary nature. The Sieur de Craon, a proligate nobleman, had been intruited by the court of France with a conliderable fum of money for the fupport of the duke of Anjou, at the time he was reduced to diticefs by his Italian expedition. This money he had dillipated at Venice; but, by the credit of the: duke of Orleans, the king's brother, he had obtained his pardon, and returned to court. Here he attempted to gratify his pivate relentment by the aflaffination of Oliver Clifon the conftable, whom he fufpected of having promoted his dif grace. This veteran hero was attacked, on his return from the hotel de St Pol, by a band of 20 ruflians, againft whom he defended himfelf with wonderful intrepidity, when at laft he fell, after recenving more than 50 wounds. Happily, however, he recovered notwithflanding his being mangled in this manner: while the afiatim, to fcreen himfelf from vengeauce, fled for protection to the duke of Britanny. The king demanded the affafin to be given up to him in chains; but the duke anfweref, that he knew nothing of him: to which the king giving no credit, marched with all his forces into his teritories. When the army arrived at Mans, the king was feized with a flow fever; but I , feized could not be prevailed upon to reft or take phytic. On with lunathe 5th of Auguf 1391, having marched all day intic fits. the heat of the lun, a miferable, ragged, wild-looking fellow darted from behind a tree, and laying hold of the bridle of his horle, cried out, "Stop! where are you going, king ? You are betrayed :" and immediately withdrew again into the wood. The king paffed on not a little difturbed; and foon after one of the pages, who rode bchind and carried his lance, orercome with heat, fell afleep, and let it fall upon the helmet which was carricd by the other. The king, hearing the noile, looked about; and perceiving the page lifting the lance, killed him immediately: then riding furioufly with his fword drawn, he ftruck on every fide of him, and at every perton, till he broke his fiword; upon which one of his gentlemen leaped un behind him and held his arm. He fell foon after, and lay as if lie had been dead; fo that being taken up and bound in a waggon, he was carried back to Mans, where he lay two days in a lethargy, after which he c:ume a little to himielf, and exprefled great concern at the blood he had fhed in his delirium. The people who had exprefied the greatell concern for his dilemper, were equally rejoiced at the news of his recove. ry; but unfortunately it was firon difcovered, that he no longer poffefled that ilrength of judgment and underitanding for which he had formerly been remarkable. Hence a regency becamc indifpenfably neceflary;

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Fonce. and the conpetition for it brought to light the chat rakers of the queen and duse of Otlean:, whith hat not hitherto been diphayed to puhlic view. The former of thefe was a moll bratiful and accompaitand princefs; but vindidive, violent. and intriguing : infemible to natural affection, hut cally acceflib'e to flatery, and ready to yield to every implle of lawluf painon. The duhe of O:leans was eru:lly remarkabte for his nerfoanl accomplithments, and had married Veleitina daugher of the duhe of Mifm: Lut his engagements with that princeis did not prevent him fron engaging in a number of licentions anous, and among the reth, as was hapofed, with his diter-in-law Iabella. During the hing's t'ine's he openly apiried at the regency; but his pratentions were overnuled by the flates, the alminiftration of aftars being for the prefent conferced on the duke of Bargundy. In a fer months indeed the heath and underflanding of the king feemed to be fufficiently reftored: but in the yenr 1393 it was again difterbed by an accident no lefs exAnace:der traordinary than the former bad bien. An entertainment occafions a had been given in honour of the marriage of one of the relapfe in the king. queen's attendant's. At this in matiques e:tered the apartmeat, difguifed like fatyrs, in limen clothes covered
with rolin, and while warm ituck over with down. Thefe were the king and five of his iords. The duchers of Berri paid attcntion to the king, though the did not know him, and engaged in converation with him. In the mean time the duke of Orieans ignorant of the confequence, out of diverfion ran a lighed torch againat one of them. His whole drofs was intantly in a tlame, and the fire was from him communicated to all the :cht. The malques, no:withlanding the dreadiul ituation they were in, called out, "Save the ling; fave the king!" on which the duchefs of Berri, recollecting that it mula be him with whom the had engaged in coverlation, wrasped him in her cloak, and preferved hia from further danger. Only one of the reft eicap11 be jumping into a cilern of water; the other four peritied in the Hancs. The terror which the king undersent by this accident inftantly occafioned a relaple; and he continued delirious at intervals as long as he lived. During this flate of infanity he was untractable by every perion except Valentina duchefs of $\mathrm{O}_{\mathrm{t}}$ leans; who feemed to have as great in intluence over thim as her hurband the duke had over the rind of the queen. So great was the power indeed which the had wer the ling in thi, deplorable flate, that in thufe fuparditious times it was fuppofed by many to the the effect of magic. Others, with more probability, afcribed it to her fuperio charms as a weman; and this isea infrantly produced her a number of encmies among her own lex, the duchefs of Burgundy particularly; and the quarrel between the tro ladies, foon extended itfelf to their hubands. Amidit their diffenfions, however, they did not eatirely neglezt the adminiftration of puolic afflairs; they ttrove to conciliate the affication of the farliament by preferving the rights of the common, inviolate; and they endeavoured to check an inordinate patlion for gaming which hegan to appear about this time, and to fubfitute manly aid martial exercifes in its place.

Daring the intervals of his reafon, Charles frequentiy affumed the government into his own hande: ard as the var till contioued with England, thagl: in
a lmgiti ranner, the Fionch myardh, in one of $1 \times \cdots \cdot$




 dariag which face it was hoped that a :athen fenco might ake place. Richar! wave up (herturg to Charles, and Breft to the duke of Bhatay: : hairriage was alfo concluted betwixt the hing of i. $i$ in 1 and Ifabclla the daughter of Charle, though the late: was then only leven years of ace; bat by reston of the tender "f, e of the princels, this mariado was ne:er confummated.

During this unfortenate reion, France was fint far- $\mathrm{l}^{\text {an }}$ thet: weakencd by the fuccours fent to the Hencarions ite et the againtt the Turks. On this fatal expedition up) incour: nards of 1030 of the bravell and moft experianced limnat knights were fent under the conduct of John count of rian.
Nevers, eldent fon of the duke of Burguidy ; the count of Eu, contlable of France; John de Vime. admiral of France; and the count of Marche, a panace of the blood royal ; tugeticer with De Courcy, ons of the bell and mott experienced captains in Chrilendum. The prodent countis of this veteran, howeser, were not obeyed by the youthful warriors by whom he vas accompanied. Attacking the enemy therefure rahly, and while heated vith winc, they were all cither hil!ed or taken prifoners. Notwithlanding this difafer, however, afthance was feat in the year 1400 to Wanceflaus emperor of Germany; and the duke of Orlean, who commanded the army on this occafion, acquitted himfelf fo well that he acquited the duchy of Luxemburg for himeif, and left his ally fatisfied : but while the friendilhip of France was thus courted by forcign powers, the kingdom itfelf was in the moft miferable fituastion. The king's dittemper feemed daily to gain violcine ground ; while the difcordant interefts of the contend-commoing parties kept the whole nation in a ferment. The tions in moil violent anmotity took place betwist the dukes of $\mathrm{Pranc}^{\text {a }}$ Orleans and Burgund. The former, by mean of his own intereft with the queen, and the afendency his duchefs had over the king, for fome time got the better of his rival, and was made lieutenant seneral and governor of the kingdom; but having profumed on his power to levy new impofis on the feople, and opprefing allo the churchmen, whom in that fuperlitious age he ought by all means to have let alone, he wadeprived of his authority, and obliged to yield to the duke of Burgundy. For fome time, however, thefe powerful rivals were kept within time bounds by the mediation of the duke of Bourbon, who fecms to have been the only grandee who maintained a pure and unfpoted claracter ; but by his death in 14, the urlhappy nation was left totally expoled to their relenteifury. In $14=5$, the quecn and duke of Orle?ns again fived the adminiftration ; but were foon deprived of it by the unamimous roice of the peoplc. During this perind Charles and his childen vere aegleatel and abantoned to ditrefo; but they were relieved by the dake of Purgundy on lis ohtaining the regcacy; and Whrella, with the duke of Oneans, nas obliged to retire tiom Milan. A fudden return of the king's reafon and underflanding for a mach lunger time than ulual, now derived buth pases of ther buer: and the ad-

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 puad of piane en of the bloot.The thon rival dukes, thes prohibited fiom interforing in puthic afiairs, exerifed themetres in commitumy lotalities again the Englih, with whom the ?nte had been litely concinaed. They were encouretsed to this infaction of the treaty by the uncotted ituation of the aftion Henry 15 .. bas their attempts proving unfuccelital, the trace was renerad atter obtaining rettoration of the princeis, who had been married to Richard II. as has been alrealy mentioned. The fillure of their enterprife produced a new fene of Cificond betwixt the dakes, who mata?ly threw the blame upon each uther. By the entreaties of the duke of Berry they were afparently reconciled; but the duke of Burgundy pretended fienduip orly in order to take the more fignal vengeance. To this be was now further indamed by jealonfy. Havirg hired a band of rullians to execute his bloody purpofe, the duke was one evening attecked by eighteen of them while attended only by two pages. A Norman gentleman whem the duke lad deprived of an employment, headd the allafins, and in perfon attacked the duke. At the firl blow he cut off his hand, at the fecond he truck lim from his mule, ard at the third put an end , his life. His wife Valentina was fo concerned at his death, that fhe died foon atter. The duke of Burgundy efcaped to Flanders; and the whole nation was Ent into two factions, called the Burgunalians and Armegnace; the latter being the title of the party of the duke of Orleans, from Armzonac the father-in-law of - hat prince. A dreadrul coniunon enitued: the duke of Burgundy foon returned to France, and extorted a pardon from the unhappy king, who was now no junger able to relift him: and we may have fome no: ion of the flate of the kingdom in general from being whd, that $2=00$ people perihed in one tumult in the capital. The king himfelf was alternately the prifoner of each party, and alternately transferred the power from the one to the other as he happened to fall into their hands. This therefore was thought by Henry V. of England, a favourable opportunity to recover from Prance thole grants that had been formerly given up by treaty. But previoully, to give his intended expedition the appearance of jultice, he fent over ambaliadors to Paris, offering a perpetual peace and alliance, on condition of being put in poffefion of all thole provinces which had been ravilied from the Englifh during fome former reigns, and of efpoufing Catharine, the French king's daughter, in marriage, with a fuitable dowry. Though the French court was at that time extremely averfe to war, yet the exorbitance of thefe demands could not be complied with; and Henry invafion by very probably made them in hopes of a denial. He Hensy V. therefore affembled a great fleet and army at SouthEndand ampton; and having allured all the military men of the kingdom to attend him, from the hopes of conqueft, he put to fea, and landed at Hartleur, at the head of an army of 6000 men-at-arms, and 24,000 foot, moftly archers.

His firll operations were upon Hartleur ; which being preffed hard, promifed at a certain day to furrender unlefs relieved before that time. The day arriving, and the garrifon, unmindful of their engagement, itill refolsing to defend the place, Henry ordered an
allault to be made, took the town by hurn, and put F:-
all the garmion to the fiord. Fron thence the bictor advanced fartier into the countiy, which lad been alseady rendered defolate by faction, and whion he now totally laid watte. Put although the enemy made a iceble refitance; yot the climate feemed to tight a arint the Englih; a contagious dvtentery carroires of three farts of Ifeary"s amy. In this fithutions he had recourle to an expedient common enouch in that baribarous age, to infpire his troyps with contidence is their general. He challengel the donphin, who commanded in the French amy, to ingle combat, ofiering to flake his pretentions on the event. This chatlenze, as might natually be expested, was rejected: and the French, though difagreeing internally, at lat feemed to unite at the appearance of the commen danger. A numerous army of $1+. c 00$ men at arme, and $+0,002$ font, nas by this time aliembled under the conmand of Count Albert, and was now placed to intercept Henry's weakened forces on their return. Tlee Engliih monarel, when it was too late, began to repent of his rath inroad into a comery where difafe and a powerful army everywhere threatened delifuction; be therefore thought of retiring into Calas. In this retreat, which was at once both painfel and dangerous, fienry took every precaution to infpire his troops with patience and perfeverance; and howed them in his own perfon the bightell example of fortitude and refignation. He was continually haraffed on his march by flying parties of the enemy; and whenever he attempted to pais the river Sumne, acrofs which his march lay, he law thoops on the other fide ready to oppofe his panage. However, he was fo fortunate as to feize by furprife a paffage near St Ouinti., which had not been fufficiently guarded ; and there he fafely carried over his army.

But the enemy was ifill refolved to intercept his retreat : and atter he had paffed the fmall river of Tertrois at Blangi, he was furprifed to obferve from the heights the whole French army drawn up in the plains of Agincourt ; and to poited, that it was impolible for Eattle of him to proceed on his march, without coming to an Agmeourt, engagement. A battle accordingly tock place, in which the Englifh gained a victory, the mort remarkable perhaps of any recorded in hiftory; an account of which is given under the article Agnicolrt.

This victory, gained on the 25 th of Otaber $1+15$, was however attended with no inmediate effects. Henry fill continued to retreat, after the battle of Agincourt, out of the kingdon; and carried his prifoners to Calais, and from thence to England. In 1417, he once more landed an army of 25,000 men rdy again in Normandy ; and prepared to Atrike a decifive blow in Norfor the crown of France, to which the Englih mo-maidy, natchs had long made pretenfions. That wretched country was now in a moll deplorable fituation. The whole lingdom appeared as une vait theatre of crimes, murders, injuflice, and devaftation. The duke of Orleans was allafinated by the duke of Burgundy ; and the duke of Burgundy, in his turn, fell by the treachery of the dauphin. At the fame time, the cluke's fon, defirous of revenging his father's death, entered into a fecret treaty with the Engiih, and a league was immediately concluded at Arra, letween Henry and the young duke of Burgundy, in which the king pro-

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France. mifed to revenge the murder of the late duke; and the fon feemed to infit upon no further ftipulations. Henry, therefore, proceeded in his conquelts without much oppefition from any quarter. Several towns and provinces fubmitted on his approach; the city of Rou* en ras befieged and taken: Pontoife and Gifors he foon became malter of. He even threatened Paris by the terror of his power, and obliged the court to remove to Troyes. It was at this city that the duke of Burgundy, who had taken upon him the protection of the French king, met Henry in order to ratify that treaty which was formerly begun, and by which the crown of France was to be transferced to a itranger. The imbecility into which Charles had fallen, made him pative in this remarkable treaty ; and Henry dictated the terms throughout the whole negotiation. The principal articles of this treaty were, That Henry thould efpoufe the princeis Catharine; that King Charles fhould enjoy the title and dignity of king for life ; but that Henry fhould be declared heir to the crown, and fhould be intrufted with the prefent adminiftration of the government ; that France and England fhould for ever be united under one king, but ftiould ftill retain their refpective laws and privileges; that Henry fhould unite his arms with thofe of King Charles and the duke of Burgundy, to deprefs and fubdue the dauphin and his partifans.

It was not long after this treaty, that Henry married the princels Catharine; after which he carried his father-in-law to Paris, and took a formal poffeffion of that capital. There he obtained from the eftates of the kingdom a ratification of the late compact; and then turned his arms with fuccefs againft the adherents of the dauphin; who, in the mean time, wandered about a itranger in his own patrimony, and to his enemies fucceffes only oppofed fruitlefs expoitulations.

Henry's fupplies were not provided in fuch plenty as to enable him to carry on the war without returning in perfon to prevail upon his parliament for freih fuccours; and, upon his arrival in England, though he found his fubjects highly pleafed with the fplendour of his conqueits, yet they feemed fomewhat doubtful as to the advantage of them. A treaty, which in its confequences was likely to transfer the feat of empire from England, was not much relifhed by the parliament. They therefore, upon various pretences, refufed him a fupply equal to his exigencies or his demands; but he was refolved on purfuing his fchemes; and, joining to the fupplies granted at home, the contributions levied on the conquered provinces, he was able once more to afiemble an army of 28,000 men, and with thefe he landed fafely at Calais.

In the mean time, the dauphin, a prince of great prudence and activity, omitted no opportunity of repairing his ruined fituation, and to take the advantage of Henry's abfence from France. He prevailed upon the regent of Scotland to fend him a body of 8000 men from that kingdom; and with thefe, and fome few forces of his own, he attached the duke of Clarence, who commanded the troops in Henry's abfence, and gained a complete victory.

This was the firlt action which turned the tille of fuccels againft the Engliih. But it was of hoort duration : for Henry foon after appearing with a collider-

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able army, the duphin tled at his approwh; white many of the places, which hell! out for the deuphan in the neighourhood of Paris, furrendered to the conqueror. In this manner, while 1 i-nry was everymhere vitorious, he fixed his reflatnce at Paris ; and while Charles had a linall court, he was attended with a very magnificent one. On Whitfunday r 421 , the two kings and their two queens with crowns on their heads dined together in public; Charles receiving apparent homage, but Henry commanding with abioute auth.)rity.

In the mean time, the dauphin was ciafed bevond the Loire, and almott totally difpefieded of all the northern provinces. He was even purfucd into the fouth, by the united arms of the Englifh and Burgundians, and threatened with total deitruction. In this exigence, he found it necelfary to fpin out the war, and to evade all hazardous aclions with a rival who had been long accultomed to victory. His probence was everywhere remarkable ; and, after a train of lon, perfecutions from fortune, he found her at length wiling to declare in his favour, by the death of the king of England.

Charles VI. died a fhort time after; and Charles VlI. D. fucceeded his father to a nominal throne. Nothing 14 miv .ind could be more deplorable than the fituation of that chates. monarch on affuming his title to the crown. The Englith were mafters of almoft all France; and Henry VI. though yet but an infant, was folemnly invelled with regal power by legates from Paris. The duke of Bedford was at the head of a numerous army, in the heart of the kingdom, ready to oppofe every infurrection; while the duke of Burgundy, who had entered into a firm confederacy with him, $11 i l l$ remained liedfaft, and fcconded his claims. Yet, notwithftanding thefe favourable appearances, Charles found means to break D, per the leagues formed againft him, and to bring back his henaton fubjects to their natural interetis and their duty.

However, his firlt attempts were totally deftitute of fuccefs. Wherever he endeavoured to face the cnemy he was overthrown, and he could fcarccly rely on the friends next his perion. His authority was infulted even by his own fervants; advantage after advantare was gained againft him ; and a battle fought near Verneuil, in which he was totally defeated by the duke of Bedford, fecmed to render his affairs altogether defperate. But from the impofibility of the Englith kceping the field without new fupplies, Bediord was obliged to retire into England; and in the mean time, his vigilant enemy began to recover from his late confternation. Dumois, one of his generals, at the head of 1000 men, compelled the earl of Warwick to raile the fiege of Montargis; and this advantage, llight as it was, began to make the French luppoie that the Englih were not inviacibie.

But they foon had ftill greater reafon to triumph in Thur Frenci) their change of fortune, and a new revolution was prown is red.eed by means apparently the mopt unlikely to be at- tesedty tended with fuccests. In the sillage of Domremi, near of oricens. Vaucuuleurs, on the borders of Lorrain, there fived a country girl, abnut 27 years of age, called 7 an de stre. 'T his girl had been a fervant at a fnall inn; and in that humble flation had filloutted to thofe hardy enployments which fit the body for the fatignes of wat. Slee was of as isreproablabl; life, and had hiI.

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siarce. therto teitified none of thofe enterprifing qualities which difplayed themfelves foon after. She contentedly fulfilled the duties of her fituation, and was remarkable only for her modelty and love of religion. But the miferies of her country feemed to have been one of the greatelt objects of her compaffion and regard. Her mind, inllamed by thefe objects, and brooding with melancholy ftedfattnefs upon them, began to feel leveral impulies, which the was willing to miftake for the infpirations of heaven. Convinced of the reality of her own admonitions, the had recourfe to one Baudricourt, governor of Vaucouleurs, and informed him of her deffination by heaven to free her native country of its fierce invaders. Baudricourt treated h.er at firlt with neglect: but her importunities at length prevailed; and willing to make a trial of her pretenfions, he gave her fome attendants, who conducted her to the court, which at that time refided at Chinon.

The French court were probably fenfible of the weaknets of her pretenfions; but they were willing to make ufe of every artifice to fupport their declining fortunes. It was therefore given out, that Joan was actually infired; that the had been able to difcover the king among the number of his courtiers, although l.e had laid afide all the diftinctions of his authority; that the had told him fome fecrets, which were only known to himfelf; and that the had demanded, and ninutely defcribed, a fivord in the church of St Ca tharine de Fierbois, which the had never leen. In this manner, the minds of the vulgar being prepared for her appearance, the was armed cap-a-pee, and hown in that martial drefs to the people. She was then Lrought before the doctors of the univerfity ; and they, tinctured with the credulity of the times, or willing to lecond the impotture, declared that the had actually zeceived her commiffion from above.

When the preparations for her miflion were completely blazoned, the next aim was to fend her againft the cremy. The Englifh were at that time befieging the city of Orleans, the laft refource of Charles, and every thing promifed them a fpeedy furrender. Joan undertook to raile the fiege; and to render herfelf Itill more remarkable, girded herfelf with the miraculous fword, of which fhe before had fuch extraordinary notices. Thus equipped, the ordered all the foidiers to confefs them!elves before they fet out ; the difplayed in her hand a confecrated banner, and affured the troops of certain fuccefs. Such confidence on her fide foon raifed the fpirits of the French army; and even the Engiith, who pretended to defpife her efforts, felt liemfelves fecretly influenced with the terrors of her nifior. A fupply of provilions was to be conveyed intu the town; Joan, at the head of fome French troops, covered the embarkation, and entered Orjeans at the head of the convoy which the had fafely protected. While fhe was leading her troops along, a dead filcnce and aitonihment reigned among the Englifh; and they regarded with religious awe that temerity, which they thought nothing but fupernatural afliftance rou'd infpise. But they were foon rouftd from sheir ftate of amazement by a fally frem the town; Joan led on the befieged, bearing the faered llandard in her hand, sacouraging them with her words and actions, bringmig them to the trenches $2_{2}$ and overponering the befie-
gers in their own redoubts. In the attack of one of France. the forts, fhe was wounded in the neck with an arrow; but initaatly pulling out the weapon with her own hands, and getting the wound quickly dreffed, fhe haftened back to head the troops, and to plant her victorious banner on the ramparts of the enemy. Thefe fuccefles continuing, the Englifh found that it was impolfible to refilt troops animated by fuch fuperior energy ; and Suffolk, who conducted the attack, thinking that it might prove extremely dangerous to remain any longer in the prefence of fuch a courageous and victorious enemy, raifed the fiege, and retreated with all imaginable precaution.

From being attacked, the French now in turn became the aggreffors. Charles formed a body of 6000 men, and fent them to befiege Jergeau, whither the Englith, commanded by the earl of Suffolk, had retired, with a detachment of his army. The city was taken; Suffolk yielded himfelf a prifoner; and Joan marched into the place in triumph at the head of the army. A battle was foon after fought near Patay, where the Englith were worlted, as before; and the generals Scales and Talbot were taken prifoners.

The raifing of the fiege of Orleans was one part of the Maid's promife to the king of France ; the crowning him at Rheims was the other. She now declared that it was time to complete that ceremony; and Charles, in purfuance of her advice, fet out for Rheims at the head of 12,000 men. The towns through which he pafled opened their gates to receive him; and Rheims fent him a deputation, with its keys, upon his approach. The ceremony of his coronation was there performed with the utmoft folemnity; and the Maid of Orleans (for fo the was now called) feeing the completion of her miffion, defired leave to retire, alleging that the had now accomplifhed the end of her calling. But her fervices had been fo great, that the king could not think of parting with her; he preffed her to ftay fo carneftly, that the at length complied with his requeft.

A tide of fucceffes followed the performance of this folemnity ; Laon, Soiffons, Chateau-Thierri, Provins, and many other fortreffes in that neighbourhood, fubmitted to him on the firit fummons. On the other hand, the Englih, difcomfited and difpirited, fled on every quarter; not knowing whether to afcribe their misfortunes to the power of forcery or to a celeltial influence; but equally terrified at either. They now found themfelves deprived of the conquefts they had gained, in the fame manner as the Frencl had formerly fubmitted to their power. Their own divifions, both abroad and at home, unfitted them entirely for carrying on the war ; and the duke of Bedford, notwithttanding all his prudence, faw himfelf divefted of his ftrong holds in the country, without being able to ftop the enemy's progrefs. In order therefore, to re-Henry VI. vive the declining tate of his affairs, he refolved to of England have Henry crowned king at Paris, knowing that the ${ }_{\text {king of }}^{\text {rowned }}$ natives would be allured to obedience by the fplendour France. of the ceremony. In 1430 , Henry was accordingly crowned, all the vaffals that ftill continued under the Englifh power fwearing fealty and homage. But it was now too late for the ceremonies of a coronation to give a turn to the affairs of the Englifh; the generaLity of the kingdom had declared againft them, and the

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France remainder only waited a convenient opportunty to fol. low the exmmple.

An accident enfied foon after, which, though it promifed to promote the Englith caufe in lrance, in the end ferved to render it odious, and conduced to the total evacuation of that country. The duke of Butgundy, at the head of a powerful army, had lad fiege to Compeign; and the Maid of Orleans had thrown herfelf into the place, contrary to the wihhes of the governor, who did not defire the company of one whole authority would be greater than his own. The garrifon, however, were rejoiced at her appearance, and believed themfelves invincible under her protection. But their joy was of thort duration; for Joan having the day after her arrival headed a fally, and twice driven the enemy from their intrenchments, fhe was at laft obliged to retire, placing herfelf in the rear, to protect the retreat of her forces. But in the end, attempting to follow her troops into the city, fhe found the gates thut, and the bridge drawn up by order of the governor, who is faid to have long wifhed for an opportunity of delivering her up to the enemy.

Nothing could exceed the joy of the befiegers, in having taken a perfon who had been fo long a terror to their arms. The fervice of Te Deum was publicly cclebrated on this occafion; and it was hoped, that the capture of this extraordinary perfon would reftore the Englith to their former victories and faccefles. The duke of Bedford was no fooner informed of her being taken, than he purchafed her of the Count Vendome, who had made her his prifoner, and ordered her to be committed to clofe confinement. The credulity of both nations was at that time fo great, that nothing was too abfurd to gain belief that coincided with their paffions. As Joan but a little before, from her fucceffes, was regarded as a faint, fhe was now, upon her captivity, confidered as a forcerefs, forfaken by the demon who had granted her a fallacious and temporary affiftance. Accordingly it was refolved in council to fend her to Rouen to be tried for witcheraft: and the bithop of Beauvais, a man wholly devoted to the Englifh intereft, prefented a petition againft her for that purpofe. The univerfity of Paris was fo mean as to join in the fame requelt. Several prelates, among whom the cardinal of Wincheffer was the on!y Englimman, were appointed as her judges. They held their court at Rouen, where Henry then refided; and the Maid, clothed in her former military apparel, but loaded with irons, was produced before the tribunal. Her behaviour there no way difgraced her former gallantry ; the betrayed neither weaknefs nor womanilh fubmiffion ; but appealed to God and the pope for the truth of her former revelations. In tbe ifite, fte was found guilty of herefy and witchcraft; and fentenced to be burnt alive, the common punilhment for fuch offences.

But previous to the infliction of this dreadful fentence upon her, they were refolved to make her abjure her former errors; and at length fo far prevailed upon her, by terror and rigorous treatment, that her fpirits were entirely broken by the hardihips fhe was obliged to fuffer. Her former vifionary dreams began to varifh, and a gloomy diftruft to take place of her late infpirations. She publicly declared herfelf willing to recant, and promifed never more to give way to the
vin de: which had hitherto milled her, wat is poted on the peeple. This was whit her opprefiot. -... defired; and wifing to thow fome appearance of me: cy, they changed her fentence into pupetual mprion ment, and to be fel du-ing hife on breal mand wate: But the rage of her cremice an... st eet fintiatel. Sa fpecting that the female dref, which the bat watent ad to wear, was difigreable to leer. they prameis placed in her apartm int a fuit of mon's apparel, and watched for the effect of their temptation ugos her Their cruel artifices prevailed. Joan, struch with the fight of a drefs in which the had gained to moth glory, immediately threw off her penitent's rubes, and put on the forbidden garment. Her enenics caught: her equipped in this manner ; and her imprudence was conficered as a selaple into her former tranfigetions. Iff No recantation would fuffice, and no pardon would and crueliy be granted. She wis condemned to be burnt alive in wit to the market place of Roaen; and this infamons fentence ${ }^{\text {deats... }}$ was accordingly executed with moft brutal feverity.

One of the firlt misfortunes which the Englih felt after this punilhment, was the defection of the dukof Burgundy; who had for fome time feen the error of his conduct, and withed to break an unnatural connexion, that only ferved to involve his country in ruin. A treaty was therefore begun and concluded betweera him and Charles, in which the former agreed to alliti him in driving the Englifh out of France. This wa, a mortal blow to their caufe; and fuch was its effect. upon the populace of London when they were informed of it, that they killed feveral of the duke of Burgundy's fubjects, who happened to be among them at the time. It might perhaps alfo have hatened the duke of Bedford's death, who died at Rouen a few days after the treaty was concluded; and the earl of Cambridge was appointed his fucceffor to the regency of France.

From this period, the Engliih affairs became totally Affairs of irretrievable. The city of Paris returned once more the Engift to a fenfe of its duty. Lord Willonghbs, who commanded it for the Englih, was contented to ftipulate for the fafe retreat of his troops to Nurmandy. Thus ground was continually, though flowly, gained by the French; and notwithlfanding their fields wace laid walte, and their towns depopulated, yct tbey found protection from the weakneth and divifions of the Englih. At length both partics began to grow weary of a war, which, though carried on but feebly, was yet a burden greater than either could furport. But the terms of peace infilted upon by both were fo wide of each other, that no hopes of an accommodation could quichly be expected. A truce, thereforc, for twentytwo months, was concluded in 1443, which left every thing on the prefent footing between the parties. No fooner was this agreed upon, than Charles employed himfelf with great incluftry and judgment in repairing thofe numberlefs ills to which his kingdom, from the continuance of wars both foreign and domentic, had fo long been expofed. He eftablithed difcipline as mong his troops, and jullice among his governors. He revived agriculture, and reprefied faction. Thus being prepared once more for taking the field, he took the firt favourable occation of breaking the truce; and Normandy was at the fame time invaded by four $\mathrm{L}_{2}$ owerful

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merses powerfularmies; one commanded by Cliarles himfelf, afecond by the duke of Brittany, a third by the count of Alençon, and a fourth by the Count Dunois. Every Thace opened its gates almoft as foon as the French appeared before them. Rouen was the only one that promifed to hold out a fiege; but the inhabitants clasmoured fo loud for a furrender, that the duke of Someeriet, who commanded the garrifon, was obliged to : apitalate. The battle, or rather the fkirmifh, of Fourmingi, was the laft ftand which the Englifh made 'n defence of their French dominions. However, they sere put to the rout, and above a thoufand were flain. 111 Normandy and Guienne, that had fo long acknowledged fubjection to England, were loft in the fpace of a year; and the Englih faw themfelves entirely difpolifiled of a country which for above three centuries iney had confilered as annexed to their native domi:hions. Calais slone remained of all their conquefts; and this was but a fmall compenfation for the blood and treafure which had been lavifhed in that country, and willy ferved to gratify ambition with a tranfient applaufe.
Thus, in the year 1450, the power of the Englifh in France was entirely deltroyed ; and Charles defervedly obtained the furname of Vificrivus, on account of the vigour he had fhown in driving out the invaders of
his country. His fatisfaction, however, was now greatly diminifhed by domeftic misfortunes. The dauphin, forgetting the allegiance and filial duty he owed to his father, had already impeded his conquefts by his
feditious intrigues. He had ufed every endeavour to thwart the defigns of his minifters, and it was fuppofed that he had deftroyed Agnes Soreille his father's favourite miffrefs by poifon. He had married Charlotte daughter to the duke of Savoy; which Charles had refented by a declaration of war againft the duke, but had been perfuaded to recal it in order to profecute the war againlt Guienne, which made part of the dominions of the Englifh. At laft, weary of the difobedience of his fon, he commanded him to be arrefted; but Louis, informed of his defign, withdrew to Franche Comte, and afterwards to Brabant ; of which the duke of Burgundy (at this time fovereign of the country) yas no fooner apprifed, than he ordered him to be fupplied with every neceffary, and treated with all imaginable refpect. He refufed to fee him, however, until he fhould obtain the approbation of his father; on which Louis, having in vain attempted to draw the duke into a participation of his crimes, employed himfelf in fowing difenfion betwixt his benefactor and his :on the count of Charolois, at the very time that he himfelf was receiving a penfion of $\mathbf{1 2 . 0 0 0}$ crowns annually from the father. Thus he at latt deftroyed the $\pm$ omeftic peace of his benefactor, while his unnatural behaviour created continual fufpicions in the mind of his father. Charles was repeatedly informed that his $0: 3 n$ domeftics, along with his undutiful fon, were in $a$ confpiracy againft his life. The miferable monarch, therefore, in continual fear of being poifoned, and having none in whom he could repofe any confidence, obtinately refufed fir fome days to take aay nourithment; and when at laft prevailed upon by the importunities of his attendants to do fo, his fiomach had become incapable of receiving fond, fo that he died for want of fuftenance in the year 1461 . His body, seglected by, his unnatural fon, was interred at the ex-
pence of Tannegui de Chaftel, who had been his faithful companion.

On the death of Charles, his fon Louis fucceeded to ${ }_{\text {Reign }}{ }^{1<7}$ the throne, to which he had fo long afpired. He Loum XL. was reckoned one of the greatelt politicians that ever exilted; though his character was not on that account the more amiable; on the contrary, there are few prínces whofe hiftory appears in a more deteftable light. So deftitute was he of natural affection, that he did not even attempt to conceal his joy at his father's death. He pretended much friendihip for the count of Charolois, fon to the duke of Burgundy, on account of the protection he had received at his father's court; and even conferred upon him a penfion of 12,000 crowns annually : but all this how of affection foon degenerated into a mortal averion on both fides. Some differences which took place between the courts of France and Caftile produced an interview betwixt the two monarchs, Louis, and Henry furnamed the Impotent. They met at Mauleon on the confines of Navarre: but their negotiations came to nothing, and they parted with a mutual contempt of each other; Henry defpifing the mean and fordid appearance of Louis, as he in his turn did the gaudy magnificence of Henry. In his negotiations with the duke of Burgundy, Louis proved more fucceffful ; perfuading him to reftore fome towns on the river Somme, which had been ceded by Charles VII. and by the poffeffion of which the duke was in effect mafter of Picardy. This ceffion was oppofed by the count of Charolois; but Louis, by corrupting John de Croy the duke's minifter, obtained his end; and for the fum of 400,000 crowns the cities were delivered to him. By this tranfaction he effectually enfured the hatred of Charolois : and even in that very tranfaction the duplicity of Louis was eminently difplayed; for though he had agreed to retain in thofe towns the officers appointed by the duke, he was no fooner in poffeffion of them than he difplaced them all, and nominated others in their ftead.

The duchy of Brittany was at this time governed Formidable by Francis, a weak but generous prince, and whofe confederacy defect of capacity was fupplied by the abilities of his againft minifters. Him Louis infulted in the moft grievous ${ }^{\text {Louis. }}$ manner ; and as Francis found himfelf unable to oppofe fuch a powerful adverfary alone, he joined in a clofe alliance with the duke of Burgundy and the count of Charolois; the latter having been grievoully offended with Louis, and even accufed him of attempting his life. The confpiracy was joined by feveral of the principal French nobility, who had been oppreffed by the king; and though the fecret was confided to upwards of 500 perfons, not one of them ever divulged it. Louis finding matters become very critical, marched with an army towards the capital, which the count of Cbarolois already infulted. A battle enfued, in which both princes exerted themfelves to the utmoft, though their valour was but ill feconded by the bravery of their troops. About 1500 perilhed on each fide; but the count of Charolois remained mafter of the field of battle. Louis, howcver, after this engagement, entered the capital : where he endeavoured, by every kind conceffion he could think of, to conciliate the affection of his fubjects; in which he fucceeded fo well, that though the army of infurgents

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Treachery of Leus. were unable to make themfelvas maters of the city. At lait a treaty was fet on foot betwint Louis and the count of Charolois; by which the latter obtained the towns which had been formerly ceded, with the diftricts of Boulogne, Guilne, Peronne, Mondidior, and Roye, as a perpetual inheritance for himfelf. By granting favours to the other confederatcs, the league was broken; and the moment that Louis found himielf freed from danger, he protented againft the whole teaty in the prefence of fome confidential members of parliament, as contrary to the interelt of the crown; and therefore waited the firf favourable opportunity to crult one by one thofe who had been ready by their united efforts to deftroy himfelf. The duke of Bourbon, one of the moit able of the confederates, was gained over, by beftowing upon him in marriage, Jane the natural daughter of Louis himfelf, with the dowry of Uion in Auvergne; together with Moras, Beaurepaire, and Cormillon in Dauphiny ; while, by the difcontents betwixt the dukes of Brittany and Normandy, he was enabled to fecure the neutrality of the former, and to recover from the latter fome territories which he had unwillingly ceded to him.

In 1467 , Philip duke of Burgundy, from his amiable qualitics furnamed $T$ The Good, died, and left his dominions to his fon Charles count of Charolois. That fiery and impetuous prince, jealous of the growing power of France, and an implacable enemy of Louis, had entered into a fecret treaty with Francis; but Louis had driven the Bretons from the poits they occupied in Normandy before the duke of Burgundy could pafs the Somme. The king, however, alarmed at the power of the confederates, concluded a peace with Brittany ; and, confiding in his talents for negotiation, determined to have a perfonal interview with the duke of Burgundy.

This memorable interview took place in the year 1468 ; and Peronne, a city of Picardy, but belong. ing to the duke of Burgundy, was appointed as the place of rendezvous. To this place the politic Louis repaired with a flender train, and attended only by Cardinal Balue, the duke of Bourbon, and the count de St Pol, conitable of France ; feemingly without reflecting that he was entering a hoitile city, where he might be confined for any length of time, or treated at the pleafure of the duke, who was his mortal enemy. Indeed he had not long been in the place when he began to fee the error of his conduct; and by the daily concourfe of Burgundian lords and other perfons of rank, who were his avowed enemies, he became alarmed for his perfonal fafety. His fear now fuggeited to him a worfe meafure than even the former; and he requefted apartments in the caftle, where it was in the power of his rival in a moment to make him a clofe prifoner. This event accordingly took place, and that through the arts and machinations of Louis himfelf. His defign had been from the beginning to keep the duke of Burgundy confantly employed in domeftic wars. For this purpofe he had, before his interview with Charles, excited the inhabitants of Liege, who were fubject to the duke of Burgundy, to revolt. It is molt probable, that he did nut imagine the effects of this treachery would fo foon begin to 3ppear. At the very time, however, that Louis way

 great numbers of the adhere its of Chark, setired with the prifoners they had mate to the capital. Charles was foon informe of ali, mallere, with the additional cir unifance, that the anbani...to:s of Louis were feen animating the infirsemt to :he is work of deftruction. He then flew into a tranipmer: of rage; commanded the gates of the catle to be thut and ftrictly guarded; denouncing the fevercit vengeance on the perfidious monarch who had fo oten deceived him. Louis, however, though greatly, and no doubt very juftly, alarmed, did not neglect to take the proper methods for lecuring himfelf. He diltributed large fums of money among thole olficers to whom he imagined the duke was molt inclined to pay any regard, and by fplendid promifes and prefents endeavoured to allay the refentment of hi other enemies. At latt the refentment of Charles having fubfided, he entered into treary a treaty with the king, and concluded it upon much betwern the fame terms as thole which had been agreed upon Chatles. before. His refentment, however, itill manifited itfelf fo far, that he infinted upon Louis being prefent at the punithment he inflicted upon the inhabitants of Liege for the maflacre they had committed, and of which we have already taken notice. This was agreed to: the two princes formed the fiege of the city in conjunction; and, notwithitanding the obftinate defence of the people, it was at lat taken by itorm, ard the inhabitants maflacred. It was not long, however, before the new alliance was diffolved. A confederacy againft Louis, whom neither promifes nor treaties could bind, was formed betwist his own brother the duke of Normandy and the duke of Burgundy ; but before their meafures were ripe for execution, Louis had already commenced hoftilitics. The duke of Burgundy, as a peer of France, was fummoned to parliament ; and on his refufal, the conitable St Pol made himfelf mafter of St Quintin. Several other cities were foon after reduced; and Baldwin, the natural brother of Charles, corrupted by Louis, deferted his caufe; and the haughty fpirit of the duke was thus at laft oblized to condefcend to folicit a peace. This, however, was of no long duration. Charles, encou, raged by the fuccefs of Edward IV. of England hi; brother-in-law, began once more to league againt Louis with the dukes of Brittany and of Giuienne; the latter being the king's brother, formerly duke of Normandy, but who had exchanged that duchy for the territory of Guienne. But while the affairs of the confederates feemed to be in a profperous way, their Frofpects were fuddenly overcat by the death of the duke of Guienne, which was univerfally fuppofed to have been occafioned by poifon, and Louis was as univerfilly looked upon as the author. The abbot of St Joan d'Angeli was fixed upon as the immediate perpetrator of the deed: but on the day appointed for his trial he was found ilrangled in his cell; and this allo was with great probability fuppoled to have been the deed of Louis, who after the death of his brother inAtantly feized on the territory of Guienne, and annex. ed it to the dominions of lirance.

By this unheard of conduct of the French monarch, Charles was exafperated to fuch a degree, that he vous. ed the molt dredid vengeance of timt the whaly f

## F R A [ 86$] \quad \mathrm{F}$ R A

 Jeat if Frw"e and theatened of fuctioce on the menory of the dunc o. Cuichue every ore who row fell int) : had. The citizens of Netle were mallutel withoui dhthetion of fes or age: Be weris refited his 1…cce. Ifang entered the country oi Cius, he : duces the citics of Ea and si Vatery, hurnt Longuewhe, and wafed the whle country as fur as Roucn. Louk, on the oher hand, fteady and confant in his acigns, deterniz: 1 to diglulve the league benwen the dahe Bittany and Edward 1T. of England. Ac. cordinly he cacamped with his amy on the frontiers of Prattiny; while the dake, not nieeting with the aniuta: ice promiled by Edward, was obliged to confent to a truce fin a yeur; and the duke of Burgundy himfeli was ,ced to fullow his exampie, having committed fuch devaltations as deprived him of all means of fublitence in the country, fo that he could neither advance nor retreat. In a very littie time, however, he again began to confpire with the king of England againft Louis, and a powerful invalion was determined upon. Edward was to crofs the fea with an army of 10,000 men, while Charles affembled all his forces to join him. The former was alfo to let up a claim to the crown of France, and at leaft to obtain the provinces of Normandy and Guienne; the euke was to have Champagne with fome adjacent diatricts; to free his dominions from homage; and neither party was to make peace without the confent of the other. It was fuppofed that the duke of Brittany would naturally accede to the confederacy; and the Count de St Pol, conftable of France, had engaged to deliver up the town of St Quintin and others which he occupied on the river Somme. Louis, however, fill had the good fortune to avoid the ftorm. Charles, initead of advancing to the affiftance of Edward, who had entered France at the head of 15,000 archers and 1500 men at arms, laid fiege to the city of Nuiz on the Rhine; while the conftable St Pol, inttead of delivering up the towns as he had promifed, deceived his allies, and emabled Louis to difiolve a confederacy, which, had it been vigoroully maintained, might have involved him in the greatelt difficulties. To procure
county: To this sudution he adhered: but no fooner Fianes. was the teme esired, than he concluded a truce with L mis for whe sears. The flipulations publicly agreed unon betwint the e two princes confilted only in tome article, for the muturl adsantage of theit fubjects : but frivately they had figned others of a different nature. The conftable St Pol having rendered himielf obnosiou: to all parties by his complicated treachery, Hed to Mons in Hainault; but the duke of Burgundy had already confented to deliver him up on condition of receiving his eftates and moveables as the price ot his treachery.

Thus was Louis without any other remarkable qualification than the mere arts of falfehood and duplicity, got rid of all his enemies excopt the duke of Burguady, whofe growing power rendered him a conitant object of jealoufy and terror. His own imprudence and raftnefs, however, foon proved his ruin. Having charles ralbly engaged in a war with the Swifs, he was de-gages in a feated in the firft engagement with that martial nation, war with with the lofs of his military chelt and baggage, with the Switso his plate and jewels, fuppofed to be the richeft in Europe. His difappointment on this occafion was fo great, that he was feized with a fevere ficknefs, from which he had hardly recovered when he refumed his mad fcheme of conquering the Swifs. Another battle enfued; in which, after an obftinate difpute, Charles was defeated with the lofs of 18,000 men, himfelf efcaping with great difficulty. This difafter was followed by the defection of molt of his allies; the duke of Lorrain recovered the city of Nancy and great part of his dominions which Charles had feized; while the latter, overwhelmed with fhame and difappointment, fpent his time in folitude and inactivity. From this he was at laft roufed by the misfortunes which fell upon him in fuch quick fucceffion. He now invelted the city of Nancy; and in this, as well as in every other inftance, he acted againft the advice of his belt officers; and the confequences were fill more fatal than before. The duke of Lorrain advanced with a ftrong body of Germans to the relief of the city, while Charles had fcarcely 4000 men to oppofe him. His troops were therefore eafily defeated, and himfelf, notwithitanding the molt heroic efforts of valour, hurried away in the crowd. The count de Campobaffo, an Italian nobleman in whom he put a great deal of confidence, but who was in reality a traitor, had deferted with about 80 men in the begianing of the engagement. He left 12 or 15 men about the duke's perfon, $H_{e}$ is affafwith ftrict orders to affalinate him in the tumult; and finated. this order they punctually complied with; the body of Charles being found two days after the battle pierced with three wounds.

The news of Charles's death was received with the moft unfeigned joy by Louis, whofe fole object now was to unite the territories of the duke of Burgundy to his own. This might be done in two ways; one to his own. This might be done in two ways; one Conqueit of
by a match betwist the dauphin and Mary the herrefs Burgundy, of Burgundy; the other, by marying her to the duke by Louis. of Angouleme, a prince of the royal blood of France, and on whom Mary had thown fone inclination to beftow herfelf. The king, however, to whom duplicity and falfehood feem to have been abfolutely necelfary, chofe a third method, more agrecable to his character. The match with the danphin was attended with fuch

France. circumataces as rendered it evidently impracticable. The difparity of age was very great, the dauphin being only eight years old, and the princefs twenty : the Flemings were befides very much averfe from fubmitting to a prince whofe powerful relources would enable him to opprel's their liberties: but notwithitanding thefe unfurmountable difficulties, Louis chofe to infilt upon the match, at the fame time that he endeavoured to make himfelf malter of her dominions by force of arms. He addreffed circular letters to the principal cities of Burgundy; reprefenting, that the duchy had been given by King John to the male heirs of his fon Philip; and that now, when thefe were extinct by the death of Charles, the territory reverted of courfe to the crown. 'To render this argument more effectual, he corrupted the governors of fome towns, feduced the inhabitants of others to rife againit their governors ; whilit he himfelf at the head of an army, prepared to enforce obedience from thofe who could not be worked upon by other methods. Thus the province of Burgundy was entirely reduced ; but Flanders could not be brought under fubjection either by fair means, force, or fraud. In his conduct for this purpofe, indeed, Louis difplayed the moft deteitable as well as the meaneft treachery and fallehood. To render Maty odious to her fubjects, he negociated with her minifters, and prevailed upon them to difclofe to him fome of the moil important ftate fecrets; after which he communicated their letters to the flates of Flanders. This double treachery, however, did not at prefent anfwer his purpofe. The two miniters whom he had betrayed were indeed put to death without mercy, and that even in the prefence of their fovereign: but Mary herfelf was thus induced to beflow herfelf upon the emperor Maximilian ; and Louis had the mortification to find that all his arts had contributed only to aggrandize a rival power, whom he had already fufficient caufe to dread. To remedy this overlight, he entered into an alliance with Edward IV. of England, whom he had infpired with a jealoufy of his brother Clarence, in order to prevent a match betwist that nobleman and the princefs Mary, which had alo been in agitation. Thus a peace was concluded between the tiwo monarchs, to continue during the life of each, and a year after.

The marriage of Mary with Maximilian effectually fecured the independence of Flanders; while the return of the prince of Orange to the party of that princefs extended the flames of war once more to the cities of Burgundy. The Frencls were on the point of being totally expelled from that country, when Maximilian unexpectedly made propofals of peace. A truce was on this concluded between the two princes, but without any term limited for its duration, or without any conditions fipulated in favour of the Burgundians; fo that the whole country was quickly after secuced by Louis.

The king now frced from the apprehenfions of foEysanny nd crue iLouis.
againt him in the league in which Edward and Charkes Fr.. were concerned. The unfortunate nobleman, knowing that vengeance was determined againit him, fled to a fortrels named Carlat, fituated among the mountains of Auvergne. Here he was befieged by the Scigneur de Beaujen, who had marricd Anne the daughter of Louis. The place, however, was ahnott impregnable to any force; fo that his enemies were obliged to make the mott folemn promifes of fafety in order to induce him to furrender himfelf. By thefe he was at laft perfuaded to truft himfelf in the hands of the faithlefs tyrant; who no fooner had him in his power than he thut him up in the Battile in an iron cage, and reprimanded the judges becaufe they had releafed him from this clofe confinement during the time of his examination. The judges reluetantly condemnet him to be bcheaded : but the king's cruelty extended beyond the fentence; and he ordered the two young fons of the duke, though yet in early childhood, to be placed directly under the fcaffold, that they might be coverel with the blood of their father. Four thoufand perfous are fuppofed to have perifhed upon this occafion without any form or trial: and were it not for the concurrent teftimony of the hiftorians of that age, the inhumanities and barbarities of this monarch are farce to be credited. By thefe he broke the fpirits of the French nobility, and gradually extended the power of the crown beyond all bounds; fo that at laft it was l mited only by the fovereign's pleafure. Amidf all the perfidy and cruelty, however, for which this monarch is fo juftly to be detefted, we may on fome occafions remark a kind of magnanimity and generolity, which we cannot but applad. An inftance of this was his fupporting the houfe of Medici againft Pope Sextus, whom he obliged to defilt from his attacks, and to recal his fentence which he had fulminated againt them.

In 1479, the emperor Maximilian, who had lightly Eargurd abandoned the duchy of Burgundy when he might untu cetshave reduced it, now renewed his claims when it was aded by no longet in his power to enforce them. After a va Maxim: riety of actions of leffer note, and the deltruction of lian. cities on both fides, a decifive battle was fought at Guinegate. Here the Flemings were routed ; but a: the French purfued with too great ardour, the intantry of the enemy rallied, and the battle was renewed with great flaughter on both fides. A more decilive advantage was afterwards gained by the capture of 80 Fle. mith veflels, which induced that commercial people to think of peace. In the mean time, however, Loui:, after a life fpent in contimual deceit, hypocrify, and cruelty, received waming of his approaching end by a fit of apoplexy with which he was feized in the year 1480 . He lay fpecchlefs and motionlefs for two days; after which he recovered in fome degree, 1 ut never completely regained his health and itrength. llis illnefs, however, neither prevented him from purfuing the fchemes of his ambition, nor from uing the fame methods as before to attain them. He feized, without any pretence, the ellates of the duke of Bourbon, the only nobleman in the hingdom whofe poner could give lim any caule of fufpicion; yet, notwithftanding his adiduity for the interelt of the dauphin, he kept him a hind of prifoner in the caftle of An : Luife, fermitting none but his own fervants, or per-

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Grite fons of the meaneit rank, to have accefs to him. He banilhed his own confort, the mother of the dauphin, to Savoy, and endeavoured to infpire the prince with averfion towards her. By the death of Charles, the tiwlar hing of Naples, and the laft of the fecond houfe of A jou, he became maller of the county of Provence; but lis fatisfaction on this occafion was marred by a fecond ilroke of apoplexy. Stiil, however, lee revived, and, with his recovery, again began to purfue his ambitious intrigues. The death of Mary of Burgundy, who perifted by a fall from her horfe, intpired him with new views; and he betrothed his fon to the infant dauchter of the emperor. Thus he offended Edward IV. of England, whole eldeft daughter Elizabeth had been previoully contracted to the dauphin; and a war would have undoubtedly enfued, had it not been for the death of the king of England.

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Reign of This was followed in no long time after by that of Louis himfelf, who had in vain exhaufted the ikill of the phyfician, and wearied the clerical order with prayers and proceffions to avert the impending ftroke. He expired in the year 1483 , after a reign of 23 years; during which he was detefled by his fubjects, whom lie had continually oppreffed ; and equally dreaded and hated by his neighbours, whom he had conftantly deceived: notwithttanding which he obtained the title of $110 /$ Chrifian from his holinefs, which his fucceffors have ever after retained.

Notwithftanding the dark character of this prince, it is undoubtedly to be allowed, that he laid the foundations of the future greatnefs of France. By his arts he deprived the common people of their liberty, depreffed the power of the nobility, eftablifhed a ftanding army, and even induced the ftates to render many taxes perpetual, which formerly were only temporary, in order to fupport the army which was to keep themfelves in flavery. From this time the people were accuftomed to fubmit entirely to the voice of their fovereign as their only legiflator; and being always obedient in matters of the greateft confequence, they cheerfully contributed whatever fums were required to fulfl the king's pleafure.

Charles VIIl. who fucceeded bis father Louis XI. in 1483 , was only 14 years of age at the time of his father's death : but though he might, even at that age, have afcended the throne without any material violation of the laws of France, yet it was judged neceflary to have a regent, on account of the king's delicacy of conatitution and want of education. Three competitors appeared as candidates for this important trult, viz. John duke of Bourbon, a prince of the blood, and who had, till the age of 60 , maintained the moft unblemifhed character; Louis duke of Orleans, frefumptive heir to the crown, but who from his being only 20 years old himfelf, feemed incapacitated on that account from undertaking fuch an important office: the third competitor was Anne, the I2: elde:t daughter of Louis, to whom the latter had in Regency of the laft muments of his life conmmitted the charge of the L. dy $t^{2}$ = kingdom, with the title of governeís. The claim Yaneses of this lady was fupported by the affembly of the fiates pereral at Tours; and though me was only eneved into the 22d year of her age, it appears that the The could not have been more properly beftowed. B6it g married :o Peter of Bourbon, fire of Beaujcu,
her prefent title was the Lady of Beaujeu; but the $=\mathrm{p}-$ pears to have acted entirely independent of her hutband, who was but of a moderate capacity, and indeed had been recommended to her by Louis on account of his flender abilities, left by any other match the houfe of Bourbon hould be too much aggrandized. Her firt ftep was to ingratiate heafelf with the people, by fome popular acts; among which one was to punifh the inftruments of her father's crueltics. One of thefe, named Olivier le Dian, who, from the ftation of a barber, had raifed limfelf to the confidence and favour of the king, and had diftinguifhed himfelf by the invention of new modes of torture, was publicly hanged. Another, named Jean Doyac, who by continual acts of violence and rapacity had oppreffed the people, was condemned, after being whipped in all the open places or fquares of Paris, to have one of his ears cut off, and his tongue pierced with a hot iron; after which he was conveyed to his native city of Montferrand, where he was again whipped, and his other ear cut off; after which his eftates, as well as thofe of Olivier, were confifcated. Jacques Coitier, the phyfician of Louis, who had availed himfelf of the terror of death with which the king was ftrongly influenced, to extort great fums of money from him, was ordered to anfiver for the immenfe wealth he had acquired; but he averted the danger by paying a fine of 50,000 crowns.

Thus the lady de Beaujeu gained the aflection of the people at large; and was equally fuccefsful in gaining over thofe who were averfe to her government. The duke of Bourbon was made conftable, an office which he had long defired; but the duke of Orleans behaved in fuch a manner as to exclude all hopes of favour. Incenfed at the determination of a trifling difpute at tennis againft him, by the lady Beaujeu, he exclaimed, that whoever had decided it in that manner " was a liar if a man, or a ftrumpet if a woman." After this furious declaration he fled to the caftle of Beaujency, where, however, he was foon forced to furrender. He then applied to Henry VII. of England, whe had newly afcended the throne of England; but that prince, naturally flow and cautious, did not pay much attention to his propofals; on which he next made his application to the court of Brittany. Here he was received with great marks of elteem, and began to entertain Duke of hopes of marrying the daughter of the duke; but be-flies to Briting looked upon with a jealous eye by the nobility, tany. they entered into fecret negotiations with Anne, and even folicited her to invade the country. In thefe negotiations, however, they ftipulated that only a certain number of troops thould enter the province, and that no fortified place hould remain in the hands of the French; which conditions were indeed agreed to by the regent, though the determined to keep them no longer than it anfivered her purpofe. In purfuance of That coun. this refolution, Brittany was invaded at once by four try inarmies, each of them fuperior to the ftipulated number, vaded by who quickly made themfelves mafters of the moft im the Freach portant places in the country; while the troops of the duke retired in difgult, leaving them to purfue their conquefts as they pleafed. Finding at lant, however, that the entire fubjection of their country was determined upon, the nobility began to exert themiclucsin defence of it ; and, intlamed by the enthufafm of Wer-

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Fraz the they afol a army of $60,000 \mathrm{mas}$. By there the Frencl! were compolicd to abandon the fiege of Nantz; tut this praved only a tranficat glam of fuccef. Aune perlevered in her defign of completing the conquett of the conntiy, and the itate of Furope at that time favoured the cetign. Of all the European llates, England alonc was then capable of aftording any effectual alintance; and the llow caution of Henrs precented him from giving the atiflance which fur his own intereft hee ought to have coric. Thus the Bretons were I, $f_{t}$ to defeend themitles the beft way they could; and having ventured a battle, they were entirely defeated, and richit of theif leaders thkei prifoners. A fimall body of Enclinh, under the command of Lord Woodville, who alifited them, were entirely cut in piecers. Tho duke foom after died by a fall from his horfe, leaving 1as dominions to his daughter Ame, at that time only 13 vears of age. A marriage wis negretiated betwist this princefs and Maximilian king of the Romans, who had been married to Mary of Burgundy; but by reafon of the poverty of that prince it was never completed. The lady Beaujen, then, finding that the abfolute conqueit of Brittany would ftill be a difficult matter, de:ermined to conclude a marriage betwist the young king of France and the duchefs, though the former had already been married to Margaret of Auftria, the daughter of Maximilian. This marriage indeed had not been confummated by reafon of the tender age of the princefs; but fhe had been fent to Paris for her education, and had for feveral years been treated as quecn of France. In I491, however, Margaret was fent back to her father: Arne of Britany for a long time refufed to violate the engagements into which the had entered; but at lat, finding herfelf diftrefled on all fides, and incapable of refifting the numerous forces of France with which the was prefled, the reluctantly confented to the match, and the nuptids were celebrated the fame year at Langeais in Touraine.

Maximilian, whofe poverty had prevented him from giving any affitance to his bride, or even from coming to fee her, earaged at the double difgrace he had fuffered, began, when too late, to think of revenge. France was now threatened with an invafion from the united forces of Auftria, Spain, and England. But this formidable confederacy was foon diffipated. Henry, whofe natural avarice had prevented him from giving the neceffary affittance, was bought off with money: the immediate payment of $745,2>0$ crowns, and the promife of 25,030 annually ever after, perfuaded him to retire into his own country. Ferdinand king of Spain had the counties of Rouffillon and Cerdagne reftored to him; while Maximilian was gratified by the ceffion of part of Artois, which hat been ac1:7 quired by Louis XI.

The young king of France agreed to thrfe terms the more readily, that he was inpatient to undertake an expedition into Italy, in order to conquer the hingdom of Naples, to which he claimed a right. Nolt of his counfellors were againf the expedition; but the king was inflexible, even though Ferdinand king of Naples offered to do homage for his kingdom, and pay him a tribute of 50,000 crowns a-year. He appointed Peter duke of Bourbon regent in his ablfence; after which he fet out on his expedition with very tew Vol. IX. Part I.
trouls and very linte moncy, liy the way he fe! ill


 the whole country in is wechs, wi won , mand of the kib, fom of Noples in luth than a ernat it S.ch extraotmary good fortune fomed mireme e, at he Wha rechoned an intrument ritid ap by (a.it thenty the eaccable tyrants with whilh Itsy was ot that time infoled. Had Charles made ate ot tisprate in his favour, and acted up to the cla acter geter liy siten him, he might have raited hio nome as hif a ary wero of antizuity. His belaviour, hovever." $w$ ant it very different nature. He amuled himelt with imts and hlows; and leaving his power in the hands of tavourite, they abandoned it to whocver would purchaic tithe, phace, o tauthority, at the rates they impoled: and th: whole force he propoled to lewe in his new cospuesed dominions anounted to no more than +000 reen.

But while Charles was thus loting his time, aleague was concluded againit him at Venice; it e which entered the pope, the emperor Masimilian, the archdute Philip, Ludovic Sforza, and the Ventiall. The confederates affembled an army of 40,020 men, command ed by Francis marquis of Mantua; and they waited for the king in the valley of Famora, in the duchy of Parma, into which be defcended with 9200 neen. (O2 the 6th of July 1495 he attacked the allies; and, notvithitanding their great fuperiority, defented ihem, with the lof of only 80 of his own men. Thus he got fafe to France; but his Italian dominions were lott ahoolt as foon as he departed. Some fichemes wee propofed for recovering thefe conquelt; ; but they were lios teat never put in execution, and the hing died of an aroplexy in 149 .

The premature death of this monarch, in the 25 th year of his age, was fuppofed to have been owing to his irregular life, and particularly his attachment to women; which had for fome time impaired his health, atd brought on evident fymptoms of his approaching diffolution. At laft he relinquilhed his irregularities, and retired with the queen to the callle of A mbloife. Here in pafing through a low door he ffruch his hesed with violence againit the top. No unfavorrable fymptom appeared at the time; but foon aiterwards, as he converfed with his confeflor, and avowed his defign of olferving the nuptial fidelity he owed to the queen, he fuddenly fell backward in a fit of apoplety. Ife recovered his woice three times, and uttered fome enpreflions of devotion; but intantly relipfed, and in a thort time expired, notwithtanding every ahlilance that could be given. He was greatly celebrated for his fiveet temper and agrecable difpoition, which procured him the furnames of the Affab/e and Courcesus. Two of bis domedtics are faid to have died of grief after his death, and his widow abandoned helfelf to the moll pungent forrow for two dayr.

By the death of Charle, VIII. the throne of France palfed from the direct line of the houle of Valois, and Loui, duke of Orleans fucceeded to the thrme. It the time of his acceltion he was in his 3 Gth year, and bad long been taught prudence in the fohol of adverity. Duling the adminitration of the lady Beaujew, be had been, as we have atready onferved, conthatly in difgrace; and after his conmesions with the II dake

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duke of Britanny, had fent a very confiderebie time in prifon; and though afterwards let at literty by Charles, he had never poffefled any thare of that monarch', confidence or favour. Towards the conclufion of that reign, he fell under the difpleafure of the queen; and had afterwards continued at his caftle of Blois till he was called from thence to the pofteflion of the hingdom. He had been married in early life, and againlt his will, to Jane the youngelt daughter of Louis XI. a princefs of an amiable difpofition, but deformed in her perfon, and fuppofed to be incapable of bearing children. Afterwards he entertained thoughts of having this marriage diffolved, and was fuppofed to pofefs the affection of the duchefs of Britanny, before the became queen of France. After the death of her hufband, that princefs retired to Brittany, where the pretended to affume an independent fovereignty; but Louis having got his marriage "ith Jane difolved by Pope Alexander VI. quickly after made propofals to the queen-dowager, which on her part were accepted without heftation; though it was ftipulated, that if ine thould have two fons, the younger fhould inberit the duchy of Brittany.

As Louis, while duke of Orleans, had fome pretenfions to the kingdom of Naples, he inftantly fct about realizing them by conquelt. On his acceffion, he found matters in that country much more favourable to his defigns than formerly. The pope, Alexander VI. was very much in his interefts, from the hopes of getting his fon Cafar Borgia provided for: he had concillated thie friendfhip of the Venctians by promiling them a part of the Milanefe; be concluded a truce with the archduke Philip; and renewed his alliances
with the crowns of England, Scotland, and Denmark. and being affilted by the Venetians, quickly conquered one part of the duchy, while they conquered the other, the duke himfelf being obliged to fly with his family to Infpruck. He then attacked Ferdinand of Spain with three armies at once, two to act by land, and one by lea; but none of thefe performing any thing remarkabie, be was obliged to evacuate the kingdom of Na ples in 1504 .

In 1506 , the people of Genoa revolted; drove out the nobility; chofe eight tribunes; and declared Paul Nuova, a filk dyer, their duke : after which they expelled the French governor, and reduced a great part it the Riviera. This occafoned Lonis's return into italy ; where, in 1507, he obliged the Genoefe to firrender at difcretion: and, in 1508 , entered into the league of Cambray, with the other princes who at that time wanted to reduce the overgrown power of the Venctians. Pope Julius II. who had been the firft contiver of this league, very foon repented of it; and declared, that if the Venetians would reltore the cities of Caenza and Rimini, which had been unjuftly taken from him, he would be contented. This was refuled; and in $1, j 09$, the forces of the republic received fuch an entire defeat from Louis, that they agreed to reftore not only the two cities demanded by Pope Julius, bút whatever elfe the allies required.

The pope now, inflead of cxecuting his treaties with his allies, made war on the king of France without the leaft provocation. Louis called an affembly of his clergy; where it was determined, that in fongs sufes it
was lawfui to make war upon the pope; upon which Farce. the king declared war againt bim, and comnitted the care of his atmy to the Marmal de Trivulce. He foon obiged the pope to retire into Ravema; and in 1511 , Gatton de Foix, duke of Nemours, gained a great victory at Ravenna, but was himfelf killed in the engagement. After his death the army was dibbanded for want of pay; and the French affairs in Italy, and every where elfe, fell into great confufion. They recovered the duchy of Milan, and loft it again in a few weeks. Henry VIII. of England invaded France, and took Terruenne and Tournay; and the Swifs invaded Burguady with an army of 25,000 men. In this defferate fituation of aftairs the queen died, and Louis put an end to the oppofition of his moft dangerous enemies by negotiating marriages. To Ferdinand of Spain he offered his fecond daughter for either of his grandfons, Charles or Ferdinand ; and to renounce, in favour of that marriage, lis cldims on Milan and Genoa. This propofal His marwas accepted; and Louis himfelf married the princefs riage with Alary, fiftcr to Henry VIIl. of England. This mar- Mary of riage he did not long furvive, but died on the 2 d of Ja-England, nuary 1514 ; and was fucceeded by Francis I. count of and death. Angoulefme, and duke of Bretagne and Valois.

The new king was no fooner leated on the throne, Francis I. than he refolved on an expedition into Italy. In this invades he was at firt fuccefsful, defeating the Swifs at Marig- ${ }^{\text {I aly. }}$ non, and reducing the duchy of Milan. In 1518 , the emperor Maximilian dying, Francis was very ambitious of being his fucceffor, and thereby reftoring to France fuch a plendid title, which had been folong loft. But Maximilian, before his death, had exerted himfelf fo much in favour of Charles V. of Spain, that Francis found it impoffible to fucceed; and from that time an irreconcilable hatred took place between the two monarchs. In 1521, this ill will produced a war ; which, however, might perhaps have been terminated, if Francis could have been prevailed upon to reltore the town of Fontarabia, which had been taken by his admiral Bonivet: but this being refufed, hoftilities were renewed with greater vigour than ever; nor were they concluded till France was brought to the very brink of deftruction. The war was continued with various fuccefs till the year 1524 ; when Francis having invaded Italy, and laid fiege to Pavia, he was utterly de-Defeated feated before that city, and taken prifoner on the $2 q^{\text {th }}$ and taken
prifoner. of February.

This difafter threw the whole kingdom into the utmoit confufion. The Flemilh troops made continual inroads ; many thoufand boors affembled in Alface, in order to make an invafion from that quarter; Henry VIII. had aftembled a great army, and threatened the kingdom on that fide allo; and a party was formed in the kingdom, in order to difpoffefs the duchefs of the regency, and confer it upon the duke de Vcndofme. This prince, however, who, after the conitable, was the head of the houfe of Bourbon, went on purpofe to Lyons, where he aflured the regent that he had no view but for her fervice, and that of his country; upon which fhe formed a council of the ableft men of the kingdom, and of this the made him prefident. The famous Andrew Doria failed with the Frencl galleys to take on board the remains of the French troops under the duke of Alva, whom he land. ef fafely in France. Thofe who efcaped out of the

Milanefe

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France. Milanefe alio made their way back anain as well as they could. Heny VllI. muder the intmence of Curdinal Wolley, reli,ved not to oppref the opprefled: he therefore affured the regent that the had nothing to fear from lim; and at the lame time adviled her not to confent to any trcaty by which France was to be ditinembered. Tothe imperor, howewer, he uled another language. He told him, that the time was now come when this puifint monarchy lay at their mercy; and therefore, that fo favourable an opportunity ilould not be let lip: that, for his part, he ihould be content with Normandy, Guienne, and Gafony, and hoped the empire would make no fcruple of owning him king of France: adding, that he expected the emperor would make a right ufe of his victory, by entering Guienne in perfon; in which cafe he was ready to bear half the expences of the war. He forelaw what fell out: the emperor was alarmed at thefe conditions, and did not care to have him for a neighbour ; for which reafon he agreed to a truce with the regent for fix month. In Picardy the Flemings were repulled; and the count de Guife, with the duke of Lorrain, had the good fortune, with a handful of troops, to defeat and cut to pieces the German peafants.

In the mean time, Francis was detained in captivity in Italy: but being wearied of his confinement in that country, and the princes of ltaly beginning to cabal for his deliverance, he was carried to Madrid; where, on the $14^{t h}$ of January 1525 , he figned a treaty, the principal articles of which were, That he ihould tefign to the emperor the duchy of Burgundy in full fovereignty ; that he thould defilt from the homage which the emperor owed him for Artois and Flanders; that he thould renounce all claim to Naples, Milan, Aili, Tournay, Lilie, and Hefden, \&c.; that he fhould perfuade Henry d'Albert to refign the kingdom of Navarre to the emperor, or at lealt thould give him no affiftance; that within 40 days he thould reitore the duke of Bourbon and all his party to their ellates; that he thould pay the king of England 500,000 crowns which the emperor owed him; that when the emperor went to Italy to receive the Imperial crown, he fhould lend him 12 galleys, four large hips, and a land army, or inflead of it 200,000 crowns.

All thefe articles the king of France promifed on the word and honour of a prince to execute; or, in cale of non-performance to return prifoner into Spain. But, notwithftanding thefe profelfions, Francis had already protefted before certain notaries and witneffes in whom he could trut, that the treaty he was about to fign was againft his will, and therefore null and void. On the 2 tit of February, the emperor thought fit to releafe him from his prifon, in which he had been clofely confined ever fince his arrival in Spain; and after receiving the ftrongelt anfurances from his own mouth, that he would literally fulfil the terms of the treaty, fent him under a flrong guard to the frontir r , where he was evchanged for his two eldelt fons, who were to remain as hoftages for his fidelity.

When the king returned to his dominions, his firt care was to get himfelf abfolved by the pope from the oaths he had taken; after which he entered into a league with the pontiff, the Venetias, the dube of Milan, and the ling of England, for preferving the prace (f I:aly. I: the month wi Junc, he publicly
recei: I veronflaty ir on the ftetes of B :rgundy, It which they thd him, vithose aremon, that boy.-... teeat: of Madrid he hat don whe: i.e hitin) $\begin{gathered}\text { M. }\end{gathered}$ do, in breach of the law and his commatmoneth, "... ing, that if le perfiftel in his:cilution of them:i.: then under a foreiz? yoke, they nat yed on the general dates of the kingdum. At timf remantances the viceroy of Naplo and the Spathin minits were prefent. Ihey perecived the end which the Gony aimed at, and therefore exportulated with him in prett: warm terms. At laft the viceroy told him, that fo had now nothing left but to keep his royal word in returning to the calle of Madrid, as his predeceftor I han had done in a like catc. To this the king replied, that King John acted right'y; that he returned to a king who had treated him like a king; but that at Madrid he had received fuch ufage as would have been unbecoming to a gentleman : that he had often declared to the emperor ${ }^{\circ}$. mini.2ers, that the terms they extorted from him were unjult and impracticable: but that he was ftill wiling to do all that was fit and reafonable ; and to ranfom his fons at the rate of two millions of gold, in bien of the duchy of Burgundy.

Hitherto the treaty for the tranquillity of Italy had been kept fecret, in hopes that fome mitigation of the treaty of Madrid would have been obtained; but now it was judged expedient to publith it, though the viceroy of Naples and th= Spanih lords were itill at the French count; and the emperor was to be admitted into it, provided he aecepted the king's offer of two millions for the releafe of his children, and left the duke of Milan and other Italian princes in quiet poffettion of their dominions. It is the common misfortune of all leagues, that the powers who enter into them keep only their own particular interefts in view, and thus defeat the general iatention of the confederacy. This was the cale here. The king's great point was to obtain his children unon the terms he had pronofed; and he was defirous of hnowing what hopes there were of that, before he acted againtt the monarch who had them in his power. Thus the duke of Milan and the pope were both lacrificed. The former was obliged to furrender to the duke of Bourbon, and the laticr was furprifed by the Colonnas; both of which difallers would have been prevented if the Freach fuccours had entered Italy in time. See Iraly.

According to an agreement which had been made between Francis and IHenry, their ambaffadors went into Spain, attended each of them by a herald, in order to fummon the emperor to aecept the terms which had been offered him ; or, in cafe of refutal, to declare war. It feems the emperor's anfwer was forefeen in the court of France; and therefore the king had previoully called together an affembly of the notables; that i-, perfons of the feveral ranks of his people in whon he could confde. To them he propofed the great queltion, Whether he was bound to perform the treaty of Madrid' or, Whether if he did not perform it, he was obliged in honour to return to Spain' 'To both thefe quellions, the affembly anfivered in the negative: they faid, that Burgundy was united to the crown of Pratice, and that be could not feparate it by li, own authority; that his perfon alfo was the proP.rty of the , of which therefore he could not ditivife; but for the two milhons, which they looked

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4.1 a jutt equivalent, they undertook that it thould e raited for his fervice. When the atmb, Hadors aleBivered their fropolitions, Charles treated the Englih herald wih refpeet, and the French one with contenpe; which produced a challenge from Francis to the emperor *. All differences, however, were at latt actjuted ; and a treaty was concluded at Cambray, on the gth of Augult 1528. By this treaty, immead of the foflelion, the emperor contented hinatelf with referving his richt to the duchy of Burgundy, and the two millions of cromm already mentioned. Of thele le was to receive $1,205,000$ in ready money: the yrince's land in Fhanders belonging to the houfe of Bourbon were to be delivered up; thefe were valued at 400,052 more: and the remaining 400,050 were to be paid by France in difcharge of the emperor's dibt to England. Francis was likewife to difcharge the penalty of 502,000 crowns which the emperor had incurred, by not marrying his niece the princefs Rary of England ; and to releale a rich feur-de-lis which had been many years before pawned by the houle of Burgundy for 50,000 crowns. The town and calle of Hellen were allo yielded: together with the fovereignty of Flanders and Aituis, and all the king's pretuation. in Italy. As fur the allies of France, they were abandoach to the emperor's mercy, without the leaf llipulation in their favour; and Francis himfelf protelk 1 agamit the valicity of the treaty before he ratifed it, as did alfo his attomey-general before he regifered it in parliament; but both of them with the sreatelt fecrecy imagimable.

Nothing farther of much confequence happened during the remainder of the reign of Francis I. The war was foon renewed with Charles, who made an invafion into France, but with rery bad fuccels; nor was peace
${ }^{3} 36$ fully eltablinied but by the death of Francis, which Fran i-dies happened on the 3d of March, 1547. He was fucand iv fuc- ceeded by his fon Henry II. who afcended the throne creital ly H:ry II. that very day on which he was 29 years of age. In the beginning of his reign, an infurrection happened in Guienne, owing to the opprelfive conduct of the oficers who levied the falt tax. The king defpatched againt the infurgents two bodies of troops; one commanded by the duke of Aumale fon to the duke of Guife, the other by the conitable. The firt behaved with the greatelt moderation, and brought back the people to their duty without making many examples: the other behaved with the utmolt haughtinefs and creelty; and though the king afterwards remitted many of his puniluments, yet from that time the conttable Uecame odious to the people, while the family of Guife were highly refpected.

In $154^{8}$, the hing hegan to execute the edicts which f. . We, the bad been made arainft the Proteftants with the ut!. te: ant moft feverity; and, thinking even the clergy too mild in the profecution of herefy, ereAted for that purpofe as chamice compofed of members of the parliament of Paris. At the queen's coronation, which happened this var, he caufed a number of Proteltants to be burned, and was himfe'f prefent at the fpeetacle. He was, however, fo much thoched, thet he could never forget it; tut complained, as long as he lived, that, at certain tume, it appeared before lis eyes, and troubled his underftanding

In 1549. a peace being concluded with Fngland, the

King purchafed Boulogne from the latter, for the fum of $+00,000$ crowns; one half to be paid on the day of rellitution, and the other a few months after. Scotland was included in the treaty, and the Englimp reltored fome places they had taken there. This was with Engthe moft advantageous peace that France had hitherto tand. made with England; the vaft arrears which were due to that crown being in effect remitted; and the penfion which looked fo like tribute, not being mentioned, was in fact extinguilhed. The earl of Warwick himfelf, who had concluded the peace, was fo fentible of the dilgrace fuffered by this nation on this occafion, that he pretended to be fick, in order to avoid fetting his hand to fuch a fcandalous bargain.

This year, an ediet was made to reftrain the extravagant remittances which the clergy had been in ufe of making to the court of Rome, and for correcting fome other abufes committed by the papal notaries. With this ediat Pope Julius III. was highly difpleafed; and the following year (1550) war was declared by the king of France againit the pope and the emperor. The pretence was, that Henry protected Octavio Farnefe duke of Parma, whom the pope was defirous of depriving of his dominions. In this war the king was threatened with the cenfures of the church, more efpecially when it was known that he had entered into an alliance with the Turks, and a Turkihh fleet entered the Mediterranean, where they threatened the ifle of Gozo, and made defcents upon Sicily. Henry, however, ftrongly denied any fuch connexion, and infitted that the emperor had given them fulficient provocatinn: but be that as it will, the ermperor foon found himfelf in fuch danger from thefe new enemies, that he could not fupport the pope as he intended, who on Henry's that account was obliged to fue for peace. After fuccelis this the king continued the war againft the emperor againf the with fuccess; reducing the cities of Toul, Verdun, emperor. and Metz. He then entered the country of Alface, and reduced all the fortreffes between Hagenau and Wiffenburg. He failed, however, in his attempt on Strafburg; and was foon after obliged by the German princes and the Swifs to defift from farther conquefts on that fide. This war continued with very little interruption, and as little fuccefs on the part of the French, till the year 1557, when a peace was concluded, and foon after, the king was killed at a 140 tournament by one Count de Montgomery, who was at a tournareckoned one of the ftrongeft knights in France, and ment. who had done all he could to avoid this encounter with the king.

The reign of his fucceflor Francis II. was remarkable only for the perfecution of the Prorifants; which became fo gricvous, that they were obliged to take up arms in their own defence. This occafioned feveral civil wars, the firft of which commenced in the reign of Charles IX. who fucceeded to the throne in 1560 . This $C$. 41 firit war continued till the year 1562, when a peace with the was concluded, by which the Proteitants wore to have Proictiants. a free pardon and liberty of confcience. In 1.565, the war broke out anew, and was continued with very little interruption till 1569 , when peace was again concluded upon very advantageous terms for the Proteflants. After this King Charles, who had now taken the government into his hands careffed the Proteflants in an extrandinary manaer. He invited to

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court the adairal Coligni, who was the hend of the Proteltant party ; and cajoled him fo, that he was latled into a perfect fecurity, notwithtanding the many warnings given him by his fitond, that the king's filir fpeeches were by no means to be trulied; but be had foon reafon to repent his contibence. On the 220 of Auguit 157 I , as he was walking from the court to his lodgings, he received a the from a window, which carried away the fecond finger of his right hand, and wounded hin grievoufly in the left arm. This he himelf aicribed to the malice of the duke of Guile, the head of the Catholic party. After dimer, however, the king went to pay him a vifit, and amonglt others made him this compliment: "You have received the wound, but it is I who fuffer;" defiring at the farme time that he would order his friends to quarter about his houle, and promiling to hinder the Catholics irom eatering that quarier after it was dark. 'This fatisfed the admaral of the king', fincerity; and hindered him from complying with the denires of his friends, who would have carried him away, and who were itrong enough to have forced a pallige out of Paris if thcy had aitempred it.

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 mafticre the Pite. Eants.In the evening, the queen mother, C thatime $d e$ Medicis, held a cabinet council to fix the execution of the maffacre of the Proteltarts, which had been long meditated. The petions of whic! this council was
compofed, were, Henry dake or Anjou, the king's bro. ther; Gonzagua duke of Nurers; Henzy of Angoulefme grand prior of France, and butari brother of the king; and marthal de 'lavannes; and Aloert de Gondi, count de Retz: the dizection of the whole was given to the duke of Guife, to whom the adminiltration had been entirely confidel during the former reign. The guards were appointed to be in arms, and the city officers were to dilpole the militi. to execute the king's orders, of which the flunal was the ringing of a bell near the Louvre. Some lay, that when the hour approached, which was that of mid night, the king grew undetermined: that be expreffed his horror at thedding fo much blood, efpecially confidering that the people whom he was going to deItroy were his fubjects, who had come to the capital at his command, and in confidence of his word; and particularly the admiral, whom he had detained fo lately by his careffes. The queen mother, however, reproached him with his cowardice, and reprefented to him the great danger he was in from the Protellants; which at laft induced him to conient. According to others, however, the king himlelf urged on the maffacre; and when it was propofed to him to take off only a few of the heads, he cried out, " It any are, to die, let there not be one left to reproach me with breach of faith.

Asfoon as the fignal was given, a body of Swifs troops of the Catholic religion, headed by the duke of Guife, the chevalier d'Angoulefme, accompanied by many perfons of quality, attacked the admirab's houfe. Having forced open the doors, the foremoft of the affaffins ruffed into his apartment; and one of them afked if he was Coligni? 'To this he anfwered that be was; adding, "Young man refpect thefe gray hair "" to which the affaffin replied by running him through the body with a fword. The duke of Guife and the chevalier growing impatient below itairs, cried out to

 at the windus. IV, on a it fil! un the groded, the chevalier, or ( $\therefore$ f fum 1:s) the duke of (ina, wiphing the bluod off ites face, hehed is with his sont. 'The body was then alandosed to the fury of the popratace; who, atter a ierice of indignities, dresrged it whe the common gallows, to which they chane if ly the twat, the head being cut off and corried to the gheen nowtice ; who, it is faid, caufed it to be corbalmed and lent to Rome. The king limidif went t, fee the Lody han. upon the gibbet; where a lire being lindled vialer i: part was burnt, and the refl icorcinet. In the Louvre, the gentlemen belonging to the hing of Navare and the priace of Conde were murdered under the king. cye. Two of them, wawded and purfied by the at faffins, nled into the bedchamber of the queen of Navarre, and jurnped upron her bed, befecching her to tave - Acir liven ; and as ine nent to adk ihis favour of the queen mother, two mone, under the lWe ciscumitance, ruthed into the romm, and there throniches it her feet. The guten moti.er catae to the windue we enjoy thele dreadiul Icenes; and the kins, tecin, the Prutethat, who donged on the other file u: tae river figing for their live, catied for his jons gun, and hicel unon them. In the foace of tinee or four duys, maty thoular: were Leftroyed in the city of Paris, by the moft crued deaths which mellice it?elt could invont. Peter Rams, protertur of philotophy and nathematic, iter bata robbed of all he had, his oethy being firt ripued . . . , was thrown out of a window. Thiv io mace aine: Denis Immin, the king prutefin. that, thong: . zealous Catholic, be died uf terns. '1he hatk swe .i.g the King denied it was dune by his e:der:, and thre:s the whole blame on the huaf of Guite: but, on the 28 th of Auguti, he went to the faliament, awowed it, Was complimented $u_{p}$ on it, and cetieted a procels againft the adniral, by which he was ligmatizel is a traitor. Two inmoent gentimen tuEered an his accomplices in a prctended plot againa the lite of the king, in order to fet the crumn on the head of the prince of Conde. They were esecuied by torch light; and the hing and the queen mother (with the king of Navarre and the prince of Conde by tores) wete feectators of this horrid fact; and they alto affited at the jubitee to thank God for the exccution of fuch an infantous defign.

The mallacre was not confined to the city of Paris alone. On the eve of St Bartholomew, orders had been fent to the governors of proviaces to fall upon the Proteftants themfelves, and to let loofe the people upon them ; and though an edict was publilled before the end of the week, anuring them of the king's protection, and that he by no means defligned to caterminate them becaule of their religion, yet private orders were fent, of a mature dire elly contray ; in confequence of which, the meflacere, of ( 41 , in allalinn to the Sici-
 were repeated in Mrax, Orleans, lroyes, Auger, Tholluvie, Roaen, and Lyon; to that in the pate of two monthe 30,050 Pretednats were hutchench. The next year Ruchelle, the only throng tortrefs which the Protelfant, heid in France, was befiesed, lut was not taken without the lofs of 24,200 of the Catholice who telieged it. Alter this a padine ation enfued on terms

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favarute to the Protenauts, but to which they never trules.

Thi, year the duke of Anjou was eleated hing of Polaid, and foun after fet out to take pofiefion of hi, new hingdom. The king accompanied bim to the frontiers of the kingdon; but during the journey was feized with a low fever, wlich from the beginning had a.e.y dangerous appearance. He lingered for tone time undes the moft terrible agonies both of body and mind ; and at latt died on the 3 oth of May 1572 , havmif lived 24 years, and reigned 13 . It is inid, that after the dreadful maflacre above mentioned, this prince liad a ferceneff in his looks, and a colour in his cheeks, which he never had tefore. He flept little, and never found. He waked frequently in agonies, and had loft manic to compofe him again to teel.
Duriag the firft years of the reign of Henry III. who fucceeded his brother Charles, the war with the Protettants was carried on with indifferent fuccefs on the part of the Catholics. In 1575, a peace was concluded, called by way of eminence the Ediat of Pacifcation. It conifited of no fewer than 63 articles; the fubfance of which was, that liberty of confcience, and the public exercife of religion, were granted to the reformed, without any other refriction than that they thould not preach within two leagues of Paris or any other part where the court was; party chamlers were crected in every parliament, to conifif of equal numbers of Catholics and Proteflants, before whom all judgments were to be tried: The judgments againft the admiral, and, in general, all who had fallen in the war or been executed, were reverfed; and eight cautionary towns were given to the Proteflants.
The edict gave occafion to the Guifes to form an affociation in defence, as was pretended, of the $\mathrm{C}_{\mathrm{a}}$ tholic religion, afterwards known by the name of the Catholic League. In this league, though the king was mentioned with refpect, he could not help feeing that it fruck at the very root of his authority: for, as the Proteftants had already their chiefs, fo the Catholics were, for the future, to depend entiriely upon the chief of the league; and were, by the very words of it, to execute whatever he commanded, for the good of the caufe, againgt any, without exception of perfons. The king, to avoid the bad effects of this, by the advice of bis council declared himfelf head of the league ; and of confequence recommenced the war againit the Proteftants, which was not extinguiihed as long as he lived.

The faction of the duke of Guife, in the mcan time, took a refolution of fupporting Charles cardinal of Bourbon, a weak old man, as prefumptive heir of the crown. In 1584 they entered into a league with Spain, and took up arms againtt the king; and though peace was concluded the fame year, yet in 1587 they again proceeded to fuch extremities, that the king was forced to fly from Paris. Another reconciliation was foon after effected; but it is generally believed that the king from this time refolved on the deftruction
of Guife. Accordingly, finding that this nobleman fill behaved towards him with his ufual infolence, the king caufed him to be flabbed, as he was coming into his prefence, by his guards, on the 23d of December 158\%. The king himielf did not long furvive him ; being ftabbed by one James Clement, a Ja-
cobine monk, on the firit of Auguft 1583. This round at firlt was not thought mortal; but his frequent fwom?. ing quickly diicovered his danger; and he died next moming, in the $39^{\text {th }}$ year of his age, and $16 t h$ of his reign.

Before the king"s death, he :mominated Henry Bourbon king of Navarre for his fuccofior on the throne of France ; but as he was a Proteliant, or at leaft one who greatly favoured their caule, he was at firft owned by very few except thole of the Proteitant party. He met with the mof vialent oppofition from the members of the Catholic league; and was often reduced to fuch ftraits, that he went to people's houfes under colour of vifits, when in reality he had not a dinner in his own. By his activity and perfeverance, however, he was at laft acknowledged throughout the whole kingdom, to which his abjuration of the Proteftant religion contributed not a little. As the king of Spain had laid claim to the crown of France, Henry no fooner found himlelf in a fair way of being firmly feated on the throne, than he formally declared war againit that kingdom; in wlich he at laft proved fuccefsful, and in 1597 entered upon the quiet poffeffion of his kingdom.

The king's firft care was to put an end to the religious difputes which had fo long diftracted the kingdom. For this purpofe, he granted the famous edict, dated at Nantz, April 13. 1598 . It re-efta-m ${ }^{149}$ blifhed, in a moft folid and effectual manner, all the Ndict of favours that had ever been granted to the reformed by other princes; adding fome which had not been thought of before, particularly the allowing them a free admifion to all employments of truft, profit, and honour ; the eftablifhing chambers in which the members of the two religions were equal; and the permitting their children to be educated without conftraint in any of the univerfities. Soon after, he concluded peace with Spain upon very advantageous terms. This gave him an opportunity of reftoring order and juttice throughout his dominions; of repairing all the ravages occafioned by the civil war; and abolifhing all thofe innovations which had been made, either to the prejudice of the prerogatives of the crown or the welfare of the people. His fchemes 149 of reformation, indeed, he intended to have carried be-propofes yond the boundaries of France. If we may believe new-model the duke of Sully, he had in view no lefs a defign than the Eurothe new-modelling of all Europe. He imagined that pean the European powers might be formed into a kind of Chrillian republic, by rendering them as nearly as poffible of equal ftrength; and that this republic might be maintained in perpetual peace, by bringing all their differences to be decided before a fenate of wife, difinterefted, and able judges: and then he thought it would be no difficult matter to overturn the Ottoman empire. The number of thefe powers was to be 15 ; viz. the Papacy ; the empire of Germany ; France; Spain; Hungary; Great Britain; Bohemia; Lombardy; Poland; Sweden; Denmark; the republic of Venice; the States General ; the Swifs Cantons; and the Italian commonwealth, which was to comprehend the flates of Florence, Genoa, Lucca, Modena, Parma, Mantua, and Monaco. In order to render the dlates equal, the empire : as to be given to the duke of $\mathrm{Ba}-$ varia; the kingdom of Naples to the pope; that of

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France.

Sicily to the Venetians; Milan to the duke of Savoy, who, by his acquifitio::, wa to become king of Lombardy; the Aultrian Low Countrics were to be added to the Dutch republic; Franche Compte, Aliace, and the country of Trent, were to be given to the Swifs. With a view, it is now thought, of executing this grand project, but under pretence of reducing the exorbitant power of the houfe of Aulria, Henry made immenfe preparations both by lea and land; but if he really had fuch a defign, he was prevented by death from attempting to execute it. He was ftabbed in his coach by one Ravilliac, on the 12 th of May 1608.

On the death of Henry IV. tl.e queen mother affumed the regency. Ravilliac was executed, after fuffering horrid tontures. It is faid that he made a confeffion, which was fo written by the perfon who took it down, that not one word of it could ever be read, and thus his initigatore and accomplices could never be difcovered. The regency, during the minority of Louis XIII. was only remarkable for cabals and intrigues of the courtiers. In 1617, the king affumed the government himfelf, banihhed the queen mother to Blois, caufed her favourite Marfhal d'Ancre to be killed, and chote for his minifter the famous Cardinal Richelieu. In 1620, a new war broke out between the Catholics and Proteftants, which was carried on with the greateft fury on both fides; and we may judge of the fpirit which actuated both parties by what happened at Negrepliffe, a town in Quercy. This place was befieged by the king's troops, and it was refolved to make an example of the inhabitants. The latter, however, abfolutely refufed to furrender upon any terms. They defended themfelves, therefore, molt defperately ; and the city being at lalt taken by ftorm, they were all maflacred, without refpect of rank, fex, or age, except ten men. When thefe were brought into the king's prefence, he told them they did not deferve mercy : they anfwered, that they would not receive it; that the only favour they afked, was to be hanged on trees in their own gardens; which was granted, and the place reduced to athes. Both parties foon became weary of fuch a deftructive war; and a peace was concluded in 1621 , by which the edict of Nantz was confirmed. This treaty, however, was of no Iong duration. A new war broke out which latted till the year 1628, when the edict of Nantz was again confirmed; only the Proteitants were deprived of all their cautionary towns, and confequently of the power of defending themfelves in time to come. This put an end to the civil wars on account of religion in France. Hiftorians fay, that in thefe wars above a million of men loft their lives, that $150,002,000$ livres were fpent in carrying them on ; and that 9 cities, 400 villages, 2000 churches, 2000 monafteries, and 10,000 houfes, were burnt or otherwife deftroyed during their continuance. The next year, the king was attacked vith a flow fever which nothing could allay, an eitreme dcpreftion of fpirits, and prodigious fiselling in his ftomach and belly. The year after, howcver, he recovered, to the great difappointment of his mother, who had been in hopes of regaining licr power. She was arreited; but found means to efcape into Flanders, where fhe remained during the rett of his rcign. Richeleu, by a malterly train of politics, thow h himfelf was nest to an cithufiatt for popery, fupported the

Proteflants of Germany and Gatlavas Adulphus agatalt the houle of Autria; and after quelling ali the tebellions and conlpiracies which had been furmed againlt him in France, he died fome months before Louis XIII. in 1643 .

Louis XIV. furnamed le Grand, fucceeded to the Lus ${ }^{152}$ is throne when he was only five years of age. During his minority, the kingdom was torn in pieces under the adminitration of his mother Aune of Aultria, by the factions of the great, and the divifions between the court and parliament, for the molt trifling caules and upon the moll defpicable principles. The prince of Condé tlamed like a blazing Itar; fometimes a patriot, fometimes a courtier, and fometimes a rebel. He was oppofed by the celebrated Turenne, who from a Proteftant had turned Papift. The nation of France was involved at once in civil and domeltic wars; but the queen mother having made choice of Cardinal Mazarine for her firlt minilter, he found means to turn the arms even of Cromwell againit the Spaniards, and to divide the domettic enemies of the court fo effectually among themfelves, that when Louis affumed the reins of government into his own hands, he found himfelf the moft abfolute monarch that had ever fat upon the throne of France. He had the good fortune, on the death of Mazarine, to put the domeitic adminitration of his affairs into the hands of Colbert, Who formed new fyftems for the glory, commerce, and manufactures of France, all which he carried to a furprifing height. The king himfelf ignorant and vain, was blind to every patriotic duty of a king, promoting the interefls of his fubjects only that they might the better anfwer the purpofes of his greatnefs; and by his ambition he embroiled himfelf with a! his neighbours, and wantonly rendered Germany a difmal fecne of devallation. By his impolitic and unjuft revocation of the edict of Nantz in the year $168^{\circ}$, with the dragooning * the Proteftants that followed it, he * See Drs obliged them to take fhelter in England, Holland, and gonning. different parts of Germany, where they eilablithed the filk manutactories, to the great prejudice of their own country. He was to blinded by flattery, that he arrogated to himfelf the divine honours paid to the Pa gan emperors of Rome. He made and broke treaties for his conveniency : and in the end he raifed againlt himelf a confederacy of almolt all the other princes of Europe; at the head of which was King William 111. of England. He was fo well ferved, that he made head for fome years againtt this alliance; and France fecmed to have attained the lighett pitch of military gloty, under the conduct of thofe renowned generals Condé and Turenne. (See Usited Provinces.) At length, having provoked the Englih by his repeated infidelities, their arms under the duke of I mlborough, and thofe of the Aulians under Prince Eugene, rendered the latter part of Louis's life as miterable as the beginning of it $r$ as fplendid. His reign, from the year $17=2$ to 1711 , was one continued feries of defeats and calamities; and he had the mortification of fecing thofe places taken from him, which, in the former part of his reign, were acquired at the expence of many thoufand lives. ( iee Britun, $\mathrm{N}^{0} 3 \nmid 2$, ※̌.) Juft as he was reduced, old as he was, to the tefperate refolution of collecting his people and dying at theis head, ho was fared by the Englinh Tory minitry de

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Tratice. festing the caufe, withdrawing from their allies, and concluding the peace of Utrecht in 1713 . See EriTain, $\mathrm{N}^{\circ} 37 \mathrm{f}$, \&ic.

The laft years of Louis XIV. were alfo embittered by donteltic calamities; which, added to thule he had already endured of a public nature, impreficd him with a deep melancholy. He had been for fome time afflicted with a fill.la; which, though fuccefsfully cut, ever afterwards affected his healh. The year before the feace, his only fon, the duke of lurgundy, died, tonether with the duchels and their eldent fon; and the only remaining child was left at the point of death. The hing hinfelf furvived till the month of September 1715 ; but on the 14 th of that month expired, leasing the kingdom to his great grandfon Louis, then a minor.

By the latt will of Louis he had devolved the regency during the minority of the young king, upon a council, at the head of which was the duke of Orleans. That nobleman, however, difgufted with a difjofition which gave him only a calting vote, appealed to the parliament of Paris, who fet afide the will of the late king and declared him fole regent. His firft acts were extremely popular, and gave the moft favourable ideas of his government and character. He reftored to the parliament the right which had been taken from them of remonflrating againft the edicts of the crown, and compelled thofe who had enriched themfelves during the calamities of the former reign to reftore their wealth. He alfo took every method to efface the calamities occafioned by the unfuccefsful wars in which his predecefior had engaged ; promoted commerce and agriculture; and, by a clofe alliance with Great Britain and the United Provinces, feemed to lay the foundation of a lafting tranquillity. This happy profpect, however, was foon overcaft by the intrigues of Alberoni the Spanifh minitter, who had formed a defign of recovering Sardinia from the emperor, Sicily from the duke of Savoy, and of eftablifhing the Pretender on the throne of Britain. To accomplifh thefe purpofes, he negotiated with the Ottoman Porte, Peter the Great of Rullia, and Charles XII. of Sweden; the Turks intending to refume the war againit the emperor ; the two latter to invade Great Britain. Eut is long as the duke of Orleans retained the adminit?ration of France, be found it impolfible to bring his fclemes to bear. To remove him, therefore, he fomented divifions in the kingdom. An infurrection took place in iPrittany; and Alberoni fent fmall parties into the country in difguife, in order to fupport the infurgents, and even laid plots to feize the regent himfelf. All of a fudden, however, the Spanith minifler found himfelf difappointed in every one of his fchemes. His partizans in France were put to death; the king of Sweden was killed at Frederickthail in Normay; the Czar, intent on making new regulations, could not be perfuaded to make war upon Britain; and the Turks refufed to engage in a war with the emperor, from whom they had lately fuffered io much. The cardinal, neverthelefs, continued tii intifues; which quickly produced a war betwixt Spain an the one part, and France and Britain on the other. The Spariards, unable to refilt the union of two fuch formidable provels, were fon reduced to the aeceflity of fuing for reace; and the toms were dic-
tated by the regent of France; and of thele the difmitlion of Alberoni the Spanifh minitter was one. A double mariage was now fet on foot: the duke of Orleans gave his own daughter, Mademoifelle Montpentier, to Don Lew is prince of Afturias, while the infanta of Spain was betrothed to her coufin the king of France. From this time the houfe of Bourbon continued united; both pinces Leing convinced, that it was their intereft not to wate thei: ftrergth in wars againit each other.

The $f_{p}$ irit of conquef baving now in a great meafure Defluctive fubfided, and that of commerce taken place through- project of out the world in general, France became the fecne of JounLaw. as remarkable a project in the commercial way as ever was known in any country. One John Law, a Scotfman, who had been obliged to leave his own country, laid the plan of a company which might by its notes pay off the debt of the nation, and reimburfe itfelf by the profits. Law had wandered through various parts of Europe, and had fucceflively endeavoured to engrofs the attention of various courts. The propofal was made to Victor Amadeus king of Sicily ; but he difmiffed Law with a reply, that "he was not rich enough to ruin himfelf:" but in France it was looked upon in a more favourable light ; the nation being at this time involved in a debt of 200 millions, and the regent, as well as the people in general, very fond of embarking in new fchemes. The bank, thus eftablifhed, proceeded at firft with fome degree of caution; but having by degrees extended their credit to more than 8o times their real tlock, they fuon became unable to anfwer the demands made upon them; fo that the company was diffolved the very fame year in which it had been inftituted. The confufion into which the kingdom was thrown by this fatal fcheme, required the utmoft exertions of the regent to put a ftop to it; and fcarcely was this accomplifhed when $1_{5} 6$ the king, in ${ }_{1723}$, took the government into his own takes the hands. The duke then became minifter; but did not governlong enjoy this poit. His irregularities had broken mentinto his conititution, and brought on a number of ma- his own ladies, under which he in a floort time funk, and was fucceeded in his adminiflration by the duke of Bourbon Condé. The king, as we have already remarked, had been married, when very young, to the infanta of Spain, theugh by reafon of his tender years the marriage had never been completed. The princefs, however, had been brought to Paris, and for fome time trated as queen of France; but as Louis grew up, it was eafy to fee that he had contracted an The infanta inveterate batred againft the intencled partner of hisor pain bed. The minifter, therefore, at lat confented that fent back. the princefs hoould be fent back; an affront fo much refented by the queen her mother, that it had almolt produced a war betwist the two nations.

The diffolution of the marriage of louis was the laft act of Conde's adminillration; and the procuring of a new match was the firf at of his fucceffor Cardinal Fleury. The princess pitched upon was the daughter of Stanillaus Lefcrinki, king of Poland, who had been depofed by Charles XII. of Sweden. $x 5^{8}$ The prince?s was deftitute of perfonal charms, but of wath the an amiable difpofition; and though i: is probable that daughter of flec never poffeffed the love of her lanband, her excel-Stanimus lent qualities could not but extort his efteem; and the king oi Poo

France. birth of a paince foon after their marriage removed all the fears of the people concerning the fuccellion.

Cardinal Fleury continued the pacific fomes purfued by his predeccflors; though they were foncwhat interrupted by the war which took place in the year 1733. Notwithitanding the comexion betwist that monarch and the French nation, however, Fleury was lo parfimonious in his affiffance, that omly 1500 foldiers were lent to relieve Dantzic, where Staniflaus himelf refided, and who at that time was befieged by the Rullians. This pitiful reinforcement was foon overwhelmed by a multitude of Rullians; and Staniflaus was at laft obliged to renounce all thoughts of the crown of Poland, though he was permitted to retain the title of king: and that this title might not be merely nominal, the king of France confented to beitow upon him the duchies of Bar and Lorrain; fo that, after the death of Stanillaus, thefe territorics were indiffolubly united to the dominions of France. Fleury fteadily purfued his pacific plans, and the dif putes between Spain and England in 1737 very little affected the peace of France; and it muit be remembered to his praife, that intead of fomenting the quarrels betwixt the neighbouring potentates, he laboured incefliantly to keep them at peace. He reconciled the Genoefe and Corficans, who were at war; and his mediation was accepted by the Ottoman Porte; who at that time carried on a fucceffful war with the emperor of Germany, but made peace with him at the interceffion of the cardinal. All his endeavours to preferve the general peace, however, proved at latk ineffectual. The death of the emperor Charles VI. in 1540 , the laft prince of the houfe of Aultria, fet all Europe in a flame. The emperor's eldett daughter, Maria Therefa, claimed the Auftrian fucceffion, which comprehended the kingdoms of Hungary and Pohemia, the duchy of Silefia, Auftrian Suabia, Upper and Lower Aultria, Stiria, Carinthia, Carniola; the four forelt towns; Burgaw ; Brifgaw ; the Low Comntries; Friuli ; 'lyrol; the duchy of Milan; and the duchies of Parma and Placentia. Among the many competitors who pretended a right to mare, or wholly to inherit, thefe extenfive dominions, the king of France was one. But as he wifhed not to awaken the jealoufy of the European princes by preferring directly his own pretenfions, he chofe rather to fupport thofe of Frederick III. who laid claim to the duchy of Silefia. This brought on the war of $1-42$; and of which an account is given under the articles Brifins and Prussia. It was terminated in $17+^{8}$ by the treaty of Aix-la-Chapelle; but to this Louis, who fecretly meditated a fevere vengeance againt Britain, only confented, that he might have time to recruit his fleet and put himfelf fomewhat more upon an equality with this formidable powcr. But while he meditated great exploits of this kind, the internal tranquillity of the 159 hingdom was difturbed by violent difputes betwist the Dijpures clergy and partiaments of France. In the reign of betwist the Louis XIV. there had been violent contell, beiwint parliamen's the Janfenifts and Jefuits concerning free will and other and clerge, obfcure points of theology; and the opimons of the lanfenils had been declared heretical by the celebrated papal bull named C'nigenitur; the reerption of which was enforcel by the king, in oppolition to the parliamont, the arrhbithon of Pari, sad the ? of the Foz 1.K. Pot I.

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people. The archichop, with 1 jothar :c...tce, an Frame tented againl it as an infringemem of the rights of the Gullicai church, of the lass of the realm, ad an in. fult on the rights of the people themfelves. The duke of Orteans favourd the bull by inducing thee binho. to fabmit to it; but at the fance time itupped a perbecution which was going on againd it opfoncas. Tha. matters paffed over till the conclufion of the peace ; : fhort time after which, the jealouly of the clergy awakened by an attempt of the miniter oi thate to in. quire into the wealth of individuals of their urder. In prevent thin, they revived the conteh abour the bull Unigenitus; and it was refolved, that confeflional nove, thould be obtained of dying perfons; that thefe now, fhould be figned by prieths who maintained the authurity of the buil; and that, withuut fuch notes, now perfon could obtain a viaticum, or extreme unclion. On this occafion the new archbithop of Pari, and the parliament of that city, took oppofite fides; the latter imprifoning fuch of the clargy as refufed to adminititer the facraments excepting in the circumitances above mentioned. Other parliaments followed the example of that of Paris; and a war was intantly kindled betwist the civil and ecclefiallical departments of the ftate. In this difpute the king interfered, forbade the parliaments to take cognizance of ceclefiatical proceedings, and commanded them to fulpend all profecutions relative to the refufal of the facraments: but inflead of acquiefcing, the parliaments prefented new remoniftances, refufed to attend any other bufnef, and refolved that they could not obey this injunction without violating their duty as well as their oath. They cited the billop of Orleans before their tribunal ; and ordered all writings, in which its jurifdiction was dif puted, to be burnt by the executioner. By the alf fiftance of the military, they enforced the adminiferation of the lacraments to the lick, and ceafed to diftribute that jultice to the fubject for which they had 100 been originally intlituted. The king, enraged at their $P$ artameri oblifinacy, arretted and imprifoned four of the mem- DiParis bers who had been moft obfinate, and banilhed the manithes. remainder to Bourges, Poictiers, and Auvergne ; while, to prevent any impediment from tahing place in the adminilitration of jullice by their abfence, he iffued letters patent, by which a royal chamber for the profecution of civil and criminal fuits was inltituted. The comfellors refufed to plead before thefe new court ; and the king, finding at leat that the whole nation was about to fall into a dlate of anarchy, thought proper to recal the parliament. The banihed members enteved Paris amidf the acclamations of the inhabitant,; and the archbihop, who flill continued to encourage the priefts in refuring the facraments, was banithed to his feat at Conlans; the bithops of Otleans and Troyes were in like manaer banihed, and a calm for the prefent relfored to the kingdom.

The trancuillity thas eltahlinhed was of no long du No. I ration. In the year $175^{6}$, the parliaments again fell pute beunder the difpleafure of their king by their imprudent wise the perfecution of thofe who athered to the bult Unige king and nitus. Tliey procected fo far in this oppolition as to refufe to regiter centain tases abbotutely neceflary for the carrying on of the war. By this Louic was fo provoked, that he haprefeel the fourth and firth chom bee, of inguefte, the raembers of which had lillit.

## F R A [ $9^{3}$ ] F R A

 guthe d then, by their oppofition to his will. He comnonden tice bull Uhigenitus to be refpeed, and prohibited the lealar judges from orderias the admi. nithration of the facrament:. On this 15 coanellors $0:$ the great charaber refigned their offices, and $12+$ nema cers of the diferent paliaments followed their e:ample; and the molt grievous difontents took place throughout the kingdon. At attempt was made by a turatic, name. 1 Damien, to allallinate him; and the King was actutlly wounded, though thightly, between the ribs, in the jrelence of hi fon and in the midta of his guards. The allatin was put to the moll exquifte tortures ; in the minit of which he perfinted, in the molt obitinate manner, to declare that he had no intention to kill the king; but that his dehga was only to wound him, thit Gud might touch his heart, and inclime him to reatore pace to his dominions, टic. Thefe expretions, which undult tedly indicated inf.. nity, had no effect on his mercilefs jud es, who configned him to one of the molt hurrid deaths the ingeruity or cruelty of man could invent. This atterii $t$, havever, feems to bove had tome elfoct upon the king; for he foon aiter bathed the archbihop of Paris, who had been recalled, and once more accommodated raters
## 16. with his parliament.

The unfortunate event of the war of 1755 had brought the nation to the brink of ruin, when Louis implured the atiillance of Spain; and on this occafion the celebrated Famiiy Compaz was figned; by which, with the fingle exception of the American trade, the fubjects of France and Spain are naturalized in beth kingloms, and the enemy of the one fuvercign is invariably to be looked upon as the enemy of the other. At that time, however the affittance of Spain availed very little; both powers were reduced to the luweit ebb, and the arms of Britain were triumphant in cvery quarter of the globe. See the article Beitimis.

The peace concluted at Paris in the year 1763 , hough it freed the nation from a moll deftructive and bloody war, did not reflore its internal tranquillity. The parliament, cager to purfue the victory they had iormerly gained over their religious enemice, now direated their efforts againd the Jefuits, who had ubtained and enforced the bull Unigenitus. That once towerful order, however, was now on the brink of deAruction. A general deteftation of its members had takea place throughous the whole world. A confpiracy formed by them againt the king of Portugal, and from which he narromly eicaped, had roufed the indignation of Europe, and this was thill farther inThaned by fome frautulent practice of which they had been guilty in France. Le Valette, the chief of their onifionaries at Martinico, had, ever ince the peace of Aiv-la-Chapelle, carried un a very extenfive commerce, n:Somuch that he even afpired at monopolizing the "hole Welt India trade when the war with Britain commenced in 1755. Leonay and Goulire, merchants at Marfeillea, in expectation of receiving merchandife to the value of two millions from him, had accepted of bilis cirawn by the Jefaits to the amoent of a milion and a half. Unhappily they were dilappointed by the vall number of capteren made by the Britilh; in cotingence of which they wore obliged to apply to tie Siciety of Jefuits at large: Wat they, either ignc-

ance. fuffered the merchants to ftop paynent ; and thus Franee. not only to bring ruin upon themfelves, but to in. whe, as is ufual in fuch cafes, a great many others in the fame calamity. Their creditors demanded indemnification from the Society at large; and on their refufal to fatisfy them, brought their caule before the parliament of Paris. That hody, eager to revenge themiclves on luch powefful adverfaries, carried on the mofit violent perfecutions everywhere againif them. In the courfe of thele, the velume containing the conditution and government of the order ittelf was appealed to, and produced in ofen court. It then appeared, that the order of Jefuits formed a diflinct body in the fate, fubmitting implicitly to their chief, who alone was abfolute over their lives and furtunes. It was likewile difcovered that they had, after a former expultion, teen admitted into the kingdom upon conditions which they had never fulfilled; and to which their chiet had obitinataly refuled to fubfcribe; confequentiy that their exithence at that time in the nation was me:ely the effect of toleration. The event was, that the uritings of the Jeluits were proncunced to comain doctrine taberlive of all civil government, and injurions to the lecurity of the facred perfons of fovereigns: the attemrt of Damien againft the King was nttibuted to them, and every thing feemed to prognolticate their foeedy diffolution. In this critical moment, however, the king interiered, and by his royal mandate fufer ied all proceedings againt them for a year ; a plan of accommodatio: was drawn up, and fubmitted to the pope and general of the order: but the latter, by his ill-timed haughtinefs, entirely overthrew the hope of reconciliation. The king withdrew his protection, and the pariliament redoubled their efforts againit them. The bulls, briefs, conflitutions, and other regulations of the Society, were determined to be eacroachments on authority, and abufes of government ; the Society itfelf was finally diffolved, and its members declared incapable of holding any clerical or municipal offices; their colleges were feized; their effects conffcated, and the order annihilated ever fince.

The parliament, having gained this victory, nex: made an attempt to fet bounds to the power of the hing himelf. They now refufed to regifter an edict which Louis had iflued for the continuance of fome and his partaxes which hould have ended with the war, and likewife to conform to another by which the king was enabied to redeem his debts at an inadequate price. The court attempted to get the edicts regifered by force, but the parliaments everywhere feemed inclined to refill to the laft. In 1766, the parliament of Britany refufed the crown a gitt oi 700,000 livres; in confequence of which they were lingled out to bear the weight of royal vengeance: but while matters were on the point of coming to extremities, the king thought proper to drop the procets altogether, and to publiih a yeneral amnelly. The parliaments, however, now affected to defpite the royal clemency; which exalperated the king to fuch a degree, that he ordered the cuenfedlors of the parliament of Brittany (who had refufed to. refume the functions of which he deprived them.) to be included in the lift of thofe who were to be dratied for millitia; and thofe upon whom the lot fell were inmediately obliged to join their refpective regi-

France ments; the rall being conployed in fumang the city guard. The parliament of Paris remonilrated $t$, fieceIy upon this conduet of the king, that they atio fall under his cenfure; and Louis in the mon cuphicit manner declared, that he would fufier no earthly power to interlere with his will; and the parlaments were for the prefent intimilated ints fuomilion.

The interval of donellic tratmuillity which now tow place, was employed by the king in humbling the pride of the pope, who refufed to recal a brief he had publithed againtt the duke of Parma. On thi the French monarel reclaimed the territories of Avignon and $V \mathrm{e}$ raillin ; and while the pontiff denourced his unavaling centures againt him, the mariuis de Rochecotart, with a ingle regiment of fodiers, drove out the troups of the pope, and took polieflim of the tentitonies in queflion.

A more formidable oppolition was made by the natives of the tmall inland of Corlica; the fovercignty of which had been transferred to France by the Genofe its former matters, on condition that Louis hould reinfate them in the polfelfon of the illand of Caprala, which the Corficans had lately reduced. Thefe illanders defended themelves with the molt defperate intrepidity ; and it was not till after two campaigns, in which feveral thoulands of the bravelt troops of France were loft, that they could be brought under fubje tion.

The fatistaction which this unimportant conque?t might afford to Loui, was clouded by the diftref of the nation at large. The Eaft India Company had totally failed, and mott of the capital commercial houics in the kingdom were involved in the fame calamity. The miniter, the duc de Chuifeuil, by one defperate ftroke, reduced the interett of the fund to one half, and at the fame time took away the beneft of the fiurvivorihip in the tontines, by which the national credit was greatly affected; the altereation betwist the kins and his parliaments resived, and the difenfions became worle than ever. The duc de Choilenil attempted in vain to conciliate the differences; his chort tended on'y to bring misfortunes upon himfeif, and in 17,7 he was banshed by the king, who fufpected him of tavaring thee ponular party two mulh; and this was foun ater followed by the banilhment of the shole parlia. meat of Pari, and that by the bamimment of a mamber of others; west paliaments being everywhere chofen in place of thufe who had been evpelled. The feople were by no mean difpofed to phy the fime regasd to theit new parliaments that they had done to the old ones ; but every appearance of oppaitiun was at laft fienced by the abfolnte authority of the kius. In the midst of this premtutude of power, however, which hee had fo ardently delned, his health daly dealined, and the end of his days was evidently at no great diftance. As he had all along indalged himlelf in fenfual pleafures to the ere teit exceli, fo now they prowed the immediate means of his deftruclion. His favourite mitroli, Madame de Pompadour, who for a long time governed him with an abtulute fray, had long fince been dead, and the hing had for fome time been equally entlaved by the charms of Madame dua Barre. At laft even her heauty prosed infufficient to evate defire; and a fuccetion of mitrelis bectame necelfary to roufe the languid appetite of the hing. One
of thete, 1...ays. inicele! with the

 be given him ly the phofician.
 afcended the throne in the yen 177 , ia the 2 ot year a of his age: and to lecure himfelf , chit the dicatatm, XVI. which had proved fital to his predecelo:, wbunitel to inoculation, with fewcral others of the raya! fanily. Their quick and ealy reonery contributed mach io ex. tend hat practice throughout the kimgdom, a d to semore the prepudices which had been entertained sugint it.

The king had no fooner regained hiv lealeh, than he applied himfelf diligently to extinguih the differencos which had take: place betwint lis prelecetfor and the people. He removed thote from their employmert. who had given caufe of complaint be their aroitraty and opprelfive conduct ; and he conciliated the aftec. tion of his fubjects by removing the new parlianant and recalling the old oner.

But though the prudence of Louis had fugenfed to him thefe complinces, he endeavomred nill th peferve pure and entire the royal authority. He esplained his intention by a fpeech in the erat chane to of parliament. " The ftep that he had taken to enfure the tranquillity and happinefs of his fubjecte, ow ht not (he obferved) to invalidate his own authority ; wal he hoped, trom the zeal and attachment of the prefort afembly, an example of lubmiffion to the rell of his fubject. Their repeated refitance to the commands of hin grandfather lad compelled that monarch to maintain hiv prerogative by their banihment ; and they were now recalled, in the evpectation that they would quietly exercife their function, and difplay their ana. $^{\text {ras }}$ titude by their obedienec." He concluded with declaring, " That it was his defire to bury in ublivion all patt grievances; that be thould ever bebold with extreme diapprobation whatere: might tend to (tate divifous and diturb the general tranquillity; and that Iti, chanecilor would read his ordinance to the afien:bly, from which they night be atlured t.e would net fuffer the finalient deviation to be made." That ordimance wat concived in the mofl expli, it terms, ated was inmediately regifered by the hinis commathe. The anticle of it limited within very notron bound the pretenfions of the parliament of Parin: The mem.hers wete forbiden to look upon themives :a we body with the other parliaments of the kingdom, or to take any ! tep, or aflume any title, that might tond tosward or imply fuch an union: They wese eativi.ed never to reliaguim the adminillation of public jotiice, escept in cafer of abfolute neceffits, for whach the firft prefident was to be refpontille to the king; and it was added, that on their difobedience the grand council might replace the parliament, without any new edict for the purpofe. They ware bill how ver germited to enjoy the right of remonflatiles hefore the regittering of any edict or letters patent which they might conceive injurions to the welfare of the pople, provided they prefersed in their reprefentation the reljuest due to the throne. But theie remonitrances nere not to be repeated; and the parliament, if they proved incffectual, were to regiller the edict objected to within a month at farthert from the firll day of it

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ritarce beins publiticd. They were forbidden to inlue any ar-- rets which might excite trouble, or ia any manner retard the exceution of the king's ordinances; and they were aflased by the king himflf, at the conclufion of this code for their future conduct, that as long as they adhered to the bounds prefribed, they might depend upon bis countenance and protection. In mort, the terms on which Louis confented to re-eftablily the par1 Baments were fuch, that they were reduced to mere $y_{i}$ hers, and the worl of the ling itill continued to be ice only law in the kingdom. The archbinop of Pa--is, who had likewife pefumed to rate fome commotions with regard to the bull Unigenitu, was obliged to fubmit; and feverely threatened if he thou'd afierwasds interfere in fuch a caufe.

The inal conqueft of the Coricans, who, provoled By the oppreffion of their governors, had once more citen ${ }^{\text {rted }}$ to regain their former liberty, was the frit event cf:mportance which took place after this reforation of trancuility : but the kingdom was yet filled wh diforder from other caufe: A farcity of corn happening to take place juit at the time that fome regulations liad been made by M . Turgot the new financier, the populace rofe in great bodies, and committed fuch outrages, that a military force became abfulutely neceffary to quell them; and it was not till upwards of 500 of thele milerable wretches were deflroyed that they could be reduced. The king, however, by his prudent and vigorous conduct on this occafion, foon put a fop to all riots, and eminently dicplayed his clemency as well as prudence in the methods he took for the reftoration of the public tranquillity.

The humanity of Louis was next hown in an edict which le caufed to be regifered in parliament, lentencing the deferters from his army in future to work as flaves on the public roads, inkead of puniking them as formerly with death; and with equal attention to the general welfare of his fubjects, he feized the moment of feace to fulfil thofe promiles of economy which on his acceffion he had given to the people. Various regulations took place in confequence ; particularly the fuppreflion of the moufquetaires and fome other corps, uhich being adapted more to the parade of guarding the royal porfon than any real military fervice, were fupported at a great expence, without any adequate return of henefit to the itate.

Particular attention was allo paid to the flate of the marine ; and the appointment of M. de Sartine in ${ }^{1776}$ to that department did honour to the penetration of the fovcreign. That miniller, fruitful in refources, and unwearicd in his application, was incelfantly engaged in augmenting the naval frength of his country; and the various preparations that filled the ports and docks created no fmall uneafinefs to the Britifh court.

The next appointment made by the king was equally happy, and in one refpect fingular and unpreicdented. M. Turgot, though poffefled of integrity and induftry, had not been able to command the public confidence. On his retreat, M. Clugny, intendant general of Bourdeaux, had been elevated to the vacant poft : but he dying in a very fhort face, M. Taboureau des Reaux was appointed his fucceffor; and the king foon after affuciated with him in the management of
the finanes M. Nechar, by birth a Swif, a:ld by religion a Proteltant. That gentleman, in the preceding reign, had been chofen to adjut fome difierences between the Eaft Iudi. Company and the crown; and lad dichareed his trut in a manner which gained the Nent of if liad difcharged his truft in a manner which gained the Necharts
approbation of both parti-s. Pufffed of ditinguifh- the dureced asilities, his appointment would have excited no fur- tim of the prife, had it not been coutra:y to the contant policy of France, which had carefully excluded the aliens of her country and fath from the controul of her revenue. It now flood formard as a new inftance of enlargement of mind and liberality of fentiment; and will to pofierity mark the prominent features of the reign of Louis XVI.

Athough the French monarch was of a pacific difpofition, and not deflitute of generofity of fentiment; yet his own and the public exultation had been openly and conflantly proportioned to the fuccefs of the Americans in their conteft with Britain: the princes of the Ther ${ }^{173}$ blood and the chief nobility were eacer to embark in privately fupport of the caufe of freedom; and the prudence of affitt the the king and his mott confidential miniters alone re-Americars Arained their ardour. The fatal events of the former war conteft were fhill imprefled on the mind of Louis; and he could with brinot readily confent to expofe his infant marine in a con- tain; tell with a nation who had fo frequently afierted the dominion of the feas, and fo lately broken the united ftrength of the houfe of Bourbon. At the fame time, he was fenfible that the opportunity of humbling thofe haughty illanders ihould not be entirely neglected, and that fome advantages flould be taken of the prefent commotions in America. Two agents from the Unit$\epsilon d$ States, Silas Deane and Dr Benjamin Franklin, had fucceffively arrived at Paris: and though all audience was denied them in a public capacity, ftill they were privately encouraged to hope that France only waited the proper opportunity to vindicate in arms the independence of America. In the mean while, the American crufers were hofpitably received into the French ports ; attillery and all kinds of warlike fores were freely fold or liberally granted to the ditrefs of the colonifts; and French officers and engineers, with the connivance of government, entered into their fervice.

Some changes were about this time introduced into the difierent departments of itate. The conduct of M. Neckar in the finances had been attended with univerfal approbation; and M. Taboureau des Reaux, his colleague, had refigned his fituation, but itill retained the dignity of counfellor of tate. To afford full fcope to the genius of M. Neckar, Louis determined no longer to clog him with an affociate: but, with the title of Director General of the Finances, fubmitted to him the entire management of the funds and revenue of France. In the enfuing year, the Count de St Germains, fecretary at war, died ; and the prince de Montbarey, who had already filled an inferior fituation in that department, was now appointed to fucceed him.

In the mean time, Louis's negotiations with foreign courts were not neglected. He concluded a new treaty of alliance with Switzerland; vigilantly obferved the motions of the different princes of Germany on the death of the elector of Bavaria; and when clofely queftioned by the Englith ambaffador, Lord Stormont, reffecting the various warlike preparations which were diligently

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France diligenty co inued through the hiast: a. ... rephind, That at a time when the teas were covered with L.anlih flects and American cruifers, and when fich armien were fent to the New World as Dad imer betore appeace 1 there, it became prudent for him allo to arm tor the fecurity of the co'ulies and the rotection of the commerce of Frane. The king wan ant itromet at the fame time, that the remon?rac co of Great B.itain, and the importunities of the agente of the United State, woald foon compel him to adopt iome decian line of conduct. This wis hateried by a ne:\% evert
dithrous to Briain ; the falure of General Bur gan ne's expeutition, and the capture of his army. The nens of that event was received at $\mathrm{P}_{\text {ari }}$ with unbounded exuitation. M. Sortine, the marme fuperintendant, w: eager to meafure the maval Arength of France with that of Great Britain; the rucen, who had In , e conded the application on the Amorican agents, now elpoufed their ca: le with frehardour; and the pacific inclinations of Loui being overborne by the fuggettions of his miniters and the influence of the queen, it was at length determined openly to acknowledge the independence of the U'inted States.

D: Franklin and Silas Deane, who had hitherto acted as private arents, were now acknowled ed as public anballadors from thofe flates to the court of Verfailles; an:l a treaty of amity and commerce wis figned between the two powes in the month of Felveary $17-9$. The duke of Noailes, ambaliador to the court of London, was in the month of March in. ilructed to acquaint that court with the above treaiy. At the fame time be declated, that the contrating parties had paid great attention not to tlipulate any exclufive advantages in favour of France, and that the United States had referved the liberty of treating with every nation whatever on the fame forting of equality and reciprocity. But this itipulation was treated by the Britith with cuntempt; and the recal of Lord Stormont, their ambaflador at Verfailles, was the fignal for the commencement of hoitilities. - The events produced by this war are related under the articles America, Britais, and Indostas. Here our chief bufinefs is with domerlic tranfactions, the meafures of the cabinet, and the internal coonomy of the flate.
In the year 1780 new changes in the French minifry took place. M. Bertin had refigned the office of fecretary of itate; the prince de Montbarey had re-

## Removal oiceeded by the Marquis de Segur. But the mott im-

M. de Sar- portant removal was that of M1. Sartine, who had for tine.
feveral years prefided over the marine department, and whofe unsearied application and ability had raifed the naval power of France to a height that atturided Europe: but his colleagues in the cabinet loud!y arraigned a profufion, which would have diverted into one channel the whole refources of the kingdom; and his retreat opened a road to the ambition of the Marquis de Caltries, who was appointed to fupply his place.

This year, the king fised on the anniverfary of his birth day to render it memorable by a new inllance of humatity: and he aboilhied for ever the inbumin cuftom of putting the queffion, as it was called, by turture; a cuflom which had been fo ettablihed by the pracice of ajee, that it fermed to be an infeparable pat of
 his na zinere to the culc of li, fiborn, difining at unce above $\&=$ ollicos, cionging to his cuats.
 excit. 1 teve ar loy the difmition of their thanite of ar. miniter, hi. Nohatr. If had comeived tha artums bue popal r mafect of furyorting a war dores with out traco ; and the rideconom, whathe le.jintro. diced into all the departanent, of the royal houtinold, and the various refources that prefonted themieino to hi fertile gernits, had fupported him amidit the dit? culties that attended thesthen. But his aulierity oi tomper had not residerd hiz o ef why acceptable to the fowereign and his fubjects; and t.espented reform he had recommeaded were ıephe... as inconfitu: with the diguity of the ruman ; 1. .... therefore in 1791 dimilled from his vilice of comy allet-general : and M. Joli de Itcuri. comielior it wheppont. ed to tha: important depurment. I: defeat of the contride Gre happened next year, and imprefied the hing fom with genemal gricf and tonftemation. Im menfe preparativis were, bowever, made for the operatinns of 1783 ; and ja conjunction with the courts of Madrid ard tl e Hague, Luuis was determined this year t) make the moit powerful efforts to bring the war to a conclufion. But in the midh of thefe preparations, the voice of peace was a_sin heard; and Louis was induced to liften to the profiered mediation of the two firt po-Pace cur. tentates in Europe, the emperor of Germany and the ctused. emprefs of Rulfia. The count de Vergennes, whe tilit occupied the poll of fecretary of foreign affars, was appointed to thent with Mr Fitzherbert the Britint miniller at Brufiels, but who had lately proceeded to Paris to conduct this important nequiation. Th, way was already fmoothed tor the refloration of public tranquillity, by proxifional articles figned at the conclufion of the lait year between the dates of America and Great Britain, and which were to contitute a treaty of peace finally to be concluded when that between France and Great Brituin took place. Preliminary articles were accordingly agreed upon and fign ed at Verfailles: thefe were foon after fucceeded by a definitive treaty; and France, throughout her extenfive dominions, beheld peace once more ettablihed. Though the late war had been attendel by the mol brilliant fuccefs, and the independence of America feemed to Atrike deep at the fource of her ris.l's power, yet France herfelf had not been entirely free from in convenience. The retreat of M. Neckar, had, as we have already obferved, diminihed the public conndence; three different perfons who had fivee tranhently occuped his pot, increafed the jealoufies of the people ; $\cap$ in ard the failure of the celebrated Caifie d'Efcompte Cate completed the univerfal conlernation.
That bank had been ellablitied in the year 17,7 ( . The plan of it was formed by a cumpany of private adventuress, and its capital was fixed it $502,0=01$. fierling. The profeffed defign of the Company was to difcount bills at thort date, at the rate of four per cent. per annum : but as this interell could never be: an equivatent for the capital funk by the proprietors, they were intrulted with the additional power of illuing rotes to the amo:nt of their cupitat, which, as tley

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—. We tove time of being converted into fpecie, ni i it be often whutarily taken by their cutomers irom mere convenience. The reputation of the bank
 $v_{\text {... : : } 1 \mathrm{i}}$ at the higheit, when to the aitonimment of the r. $\because$ it it fudden!y 1 topped parment on the $2 d$ of Octobu: 1 -S $\mathbf{3}$. The caute altinned was an uncommon farcity of pecie: But the public fufpected that the failure arote from a loan fecretly made to government; and what confrmed the fugicion was, that government about the fame time floped payment of the bills drawn up them by their army in America.

Whatever was the caufe of this event, the king was prevailed on to extend his protection to the Company. By four fucceflive edicts the banks in Pais were ordered to receive the notes of the Caife d'Efcompte as currency; and a lottery with a ftoch of one million therling, tedeemable in eight vears, being eftablithed, the tickets were made purchafable in notes of the Caiffe d'Efompte. By thefe expeaients the public confidence in that bank was revived, its bufinefs increafed, and its llack rofe to above double the original fubfcription ; the bills from Anterica were at the fame time put in a train of payment, and public credit was reftored throughout the kingdom. Some compenfation alfo for the expences that had been incurred during the late war, wav drawn from a treaty with the United States of America. Thefe engaged to reimburfe France in the fum of 18 millions of lives, which had been advanced in the hour of their diftrefs; and Louis confested to receive the money, as more convenient to the States, in the fpace of 12 yedrs, by 12 equal and annutt payments.

The general peace was foon after follored by a parTreas be- ticular treaty between France and Holland, which was Frame and effected with great addref by the Count de Vergennes. Holland.

It included all the principles which can ferse to cement in the clotelt union ditinct nations under diftinct government, ; and by which they may mutually participate, in peace or in war, of good or of evil; and in all cafes adminiter the moft perfect aid, counfel, and fuccour to each other. It alfo prescribed, if their united good othices for the prefervation of peace fhould prove ineffectual, the amiftance they were to afforl each other by fea and lend. France was to furnih Holland with $1=, 200$ effective infantry, 2000 cavalry, with 12 thips of the line and 6 frigates. Their Hich Mightineffes, on the other bide, in cale of a marine war, or that France thould be attacked by fea, were to contribute to her defence fix thips of the line and three frigates; and in cafe of an attack on the territory of France, the States General were to have the option of furnibing their land contingent either in money or troops, at the eftimate of 5000 infantry and $1002 \mathrm{ca}-$ valry. Further, If the ftipulated fuccours thould be infuffcient for the defence of the party attacked, or for procuring a proper peace, they engaged to athitt each other with all their forces, if neceffary ; it beiner however agreed that the contingent of troops to be furAhed by the States General hould not eveced 25,005 indatry and to00 cavalry. It was further added, tha: neither of the contracting powers thould difarm, $v:$ make or receive propofals of peace or truce, without the conlent of the other: they promifed alfo not so ccistas aty future alliance or engagement what-
cver, dicelly or indirectly, contrary to the prefent Fratec, treaty : and on any treaties or negotiations being propoled which might prove detrimental to their joint intereft, they plecged their faith to give notice to each other of fuch propolals as foon as made.

Thus was Holland now converied into the firm ally of that power againit whofe encroaching fpirit the had formerly armed the mof powerful kingdoms of Eiirope; while France having afferted the independencr of America againt Great Britain, and having converted an ancient and formidable foe into an ufeful friend, feemed to have attained an influence over thr nations of the earth that the had never before beea poffeffed of.

But however exalted her prefent fituation might appear, the feeds of future commotion were already apparent to an attentive obferver. The applaufe tha: had attended the parliament of Paris in their itruggles with the late king might be confidered as the firft dawn of freedom; the language of that affembly had boldly inculcated to their countrymen their natural rights, and taught them to look with a lefs enraptured eye on the luftre that encompaffed the throne. The war in ConfeAmerica had contributed to enlarge the political ideas quence to of the French: they had on that occafion ftood forth as the champions of liberty, in opporition to regal power ; and the officers, who had acted on that confpi-rite cuous theatre, accuftomed to think and feak without tween Erireliraint, on their return imparted to the provinces of tain and France the Hame of freedom which had been kindled in the wilds of America. From that moment the French, inftead of filently acquiefcing under the edicts of their fovereign, canvaifed each action with bold and rigid impartiality; while the attachment of the army, which has ever been confidered as the fole foundation of defpotifin, gave way to the noble enthufiafin of liberty.

We have already noticed the public dillatisfaction that had attended the difmifion of M. Necker; histranfient fucceflor, M. de Fleury, had retired from the management of the finances in 1,83 , and the more tranfient adminifration of M. d'Omeflon had expired in the fame year that gave it birth. On his retreat, M. de Calonne, who had fuccelfively filied with acknow- ${ }^{1} 150$ ledged reputation the office of intenciant of Mentz, and meot and afterwards of the provinces of Flanders and Artois, was mealures of nominated to the poft of comptroller-general. This ione. gentlcman, flesible and infinuating, eloquent in converfation and polifhed in his matners, fertile in refources and liberal in the difpotal of the public money, foon rendered himfelf acceptable to the fovereign. But he did not enter upon his new and arduous flation favoured by the breath of popularity : he was reported to be more able than confillent, and not to have tempered the ardour of his firit by the feverity of deep relearch : and the people, amidt repeated loans, regretted that fevere fimplicity which had characterized the adminitration of M. Necker.

It was the bold and judicious meafures of Calonne, however, that reftored credit to the Caifte d'Efcompte, which had ftopped payment a few weeks before his atceflion. His next meature, in 1-84, the eftablihment of the Caife d'Amortiftement, or finking fund, was entitled to a ftill higher degree of applaufe. The plan of that fund was fimple and moderate: It was to pay annually by government, into the hands of a board let

Fronce. apart for that purpofe, the eatire intereft of the nationa! debts, whether in flock or anmuties, tosether with .ai additional furn of 122,2021 . The amnities that vould be extincuilied every year were etimated at 50,2501 ; and in that proportion, the fumi let apat for the redemption of the national debt would annually increafe. 'The operation of this new fand was limited : the term of 25 years; and during that term the anmund receif: of the Caife d'Amortifement is declared unalterable, and incapable of being diveited to any othe: object.

The principal meafure of the next year was the eftablifhment of a new Latt India Company, (the condtitutions of which have been already detailed: fee Covpany);-a meafure not equally commendable with the preceding, and which did not fail to excite viol.nt complaints. The time, however, was now ay, proaching, when the necellitics of the Itate would compel him to mealures itill more unpopular, and deitined to undergo a feverer fcrutiny. Although peace had been re-eltablihed throughout Europe for threc years, yet the finances of France feemed farce affected by this interval of tranquillity, and it was found requifite to clofe every year with a loan. The public expenditure of 1785 might probably feem to fanction this mealure. It had been thought proper to fortify Cherbourg upon a large and magnificent fcale; the c'aim of the emperor to the navigation of the Scheldt had obliged the French to increale their land forces, either to form a refpectable neutrality, or to allit effeetually their Dutel allies; and the marquis de Caitries, fond of war, and profufe in his dengns, had not fuffered the naw, which MI. Sartine had furrendered iato his hands, to declise dusing the interval of feace. The treaty of commerce concluded in the year 1786 with Great Britain was a new furce of difcontent. Though regarded by the Engli:h mamfacturers as far from advantareous, it excited in France lill louder murmurs. It was reprefented as likely to extinguilh thote irfant eftablithments, which were yet unable to vie with the manufactures of Eorland that had attained to maturity; and the market that it held out for the wines and oils of France was paffed wer in flence, while the dilrefs of the artifan was painted in the mont ftriking colours. But when the edict for regiflering the loan at the conclufion of the laft year, and which amounted to the fum of three millions three hundred and thirty thoufand pounds, was prefented to the parliament of Paris, the murmurs of the people, through the remonitrances of that afiembly, affumed a more lezal and formidable appect. The king, however, fignif.ed to the felect deputation that were commifioned to convey to him their remonitrances, that he cxpected to be obeyed without farther delay. The ceremony of the regittering accordingly trok place on the neat day; but it was accompanied with a refolution, impurting, " that public economy :as the only genuine fource of abundat revenue, the only means of proviling for the necelitic. (f the inate, and relloring that credit which borrowing ind reduced to the Lrink of ruin."

I he king was no fooner informed of this thep, than le commanded the attendance of the graad deputation of perliament; when he erazed tom-their necord,
the refolstion thatt … 1 becas :doptec, an. 1 obferves, that though it was his plemime th $\therefore$ the parlianent - thould communicate, by is refeelitil refrelentations, whatever might concern the good of the pubiic, yet he never would allow then fo fis to :iffe li. clemenc as to erect thentelves into the cent on of li. envernment. At the fame time, more firmety to matk $1 . i$ difpleafure at their e:zpotultaions, he tureseded a. of their officers, sho had appeared mons attes in fos warding the obnoxious relulution.
M. de Calome, however, though gratiod io: it approbsticy of his forercign, could not but feel him felt deeply mortified by the oppofition of the 1 . liament. His attempts to conciliate that aflembly ?au? proved ineflectual : and be experienced their inne sibis averfion at the critical juacture when their acpuieteene. might have proved of the muth effential fersice: A ansious inquiry into the tate of the public franes had convinced him that the espenditure by far execes ed the revenue. In this fituation, to impule new tase was impracticable; to continue the method of bourwing was ruinons; to have recourfe only to ecomomic it reforms, would be found wholly inalequate ; and he lefitated not to declare, that it would be improltible to Ilace the finances on a folid batis, but by the reformation of whatever was vicious in the conftitution of the flate.

To give weight t? this reform, M. dc Calome was fenfible that fomething more was receliary than the royal authority; he perceived that the parkament was neither a fit infrument for introducing a new crder into public affairs, nor would fubmit to be a pative machine for fanctioning the plans of a mirinur, ever if thofe plans were the emanations of perfect vildom. Though originally a body of lawyers, indebted fur their appointments to the king, there was not an attribute of genuine legillative aliembly but what they feemed defirous to engrols to themfelves; and they hed been fupported in their pretenfions by the plaudits ot the people, who were fenfible that there was no other body in the ration that could plead their caule agninit. royal or mianterial oppreflion. 'To fupprefs, therefore, the only power of controul that remained, and to render the government more arbitrary, was deemed too perilous a meafure : yet to leave the parliament in the full poffeflion of their influence, an inflaence that the miniter was convinced would be cxerted againtt him, was at once to render his whole fyltem abortive.

In this dilemma, the only expedient that fuggented iffif was to have recourfe to fome other afiembly, more dignified and folcmn in its character, and which hoond in a "reater degrec confit of member, from the various orders of the ftate and the diferent prosinces of the kingdom. This promifed ${ }^{\circ}$ ) be a popular meafurc; it implicel a detcrence to the people at large, and might be expected to prove highly acceptable. But the true and legitimate atembly of the nation, the Sates General, had not met hinre the year $161+$; hor could the miniter fhatter himfelf with the hope of obtaming the toyal afient to a mecting which a defpotic fovereign could not but regard with fecret jealualy, 195 Another aftembly had occahonally leen lubftituted in $1 \pi^{\prime} \cdot m^{\prime}$.. the room of the States Gonemil : this was dithertitied the tu* by the title of the N.i.ics, and cominled of : mata

## F R A [10q] F R A

Fiasce ben of perions from all parts of the hingdom, chiety filected from the higher orders of the ftate, and nominated by the king himfeif. This afiembly had been convened by Henry IV. again by Louis XIII. and was now once more fummoned by the authority of L.ouis XVI.

The writs for calling them together rere dated on the 29th of December 1,86 ; and they were addrefled to feven princes of the blood, anine dukes and peers of France, cight feld marefcha's, twents-two nobles, eight counfellors of thate, fcur mafters of requetts, eleven archbifhops and bilhops, thirty-feven of the heads of the law, twelve deputies of the pays d'ctats, the lieutenant civil, and tiventy-five magilrates of the diferent towns of the kingdom. The number of nembers was $14+$; and the 29 th of January 1787 was ine period appointed for their meeting.

Upon the arrival of the notables at Paris, however, the minitter found himfelf yet unprepared to fubmit his fyftem to their infpection, and poitponed the opening of the council to the 7th of February. A fecond delay to the $14^{\text {th }}$ of the fame month was occationed by the indifpofition of M. de Calonne himlilf, and that of the count de Vergennes prefident of the council of finance and firit fecretary of ftate; and a third procraftination was the neceflary refult of the death of the count on the day previous to that fixed f.r the opening of the meeting. He was fucceeded in the department of foreign affairs by the count de Montmorin, a nobleman of unblemithed character. But his lofs at this critical juncture was feverely felt by M. de Calonne; he alone, of all the minifters, haviny entered with warmth and fincerity into the plans of the comptroller general. The chevalier de Miromefnil, keeper of the feals, was avowedly the rival and enemy of that ifatefman. The marefchal de Caftries, fecretary for the marine department, was perfonally attached to M. Neckar; and the baron de Breteuil, lecretary for the houfehold, was the creature of the queen, and deeply engaged in what was called the Auftrian fyitem.

It was under thefe diffictilties that M. de Calonne, on the 2ad of February, firll met the afiembly of the notables, and opened his long-expected plan. He began by ftating, that the public expenditure had for centuries paft exceeded the revenue, and that a very confiderable deficiency had of courfe exifted; that the Miffifippi fcheme of 1720 had by no means, as might have been expected, reftored the balance; and that under the economical adminittration of Cardinal Fleury the deficit ftill exifted; that the progrefs of this derangement under the lait reign had been extreme; the deficiency amounting to three millions Iterling at the appointment of the Abbé Terray; who, howcver, reduced it to one million fix hundred and feventy fise thoufand pounds; it decreafed a little under the thort adminiftrations that followed, but rofe again in confequence of the war, under the adminiftration of M. Nechar; and at his own acceffion to ollice, it was three nillions three hundred and thirty thouland pounds.

In order to remedy this growing evil, M1. Calonne recommended a territorial impoft, in the nature of tie England land tax, from which no rank or order of men bere to be exempted; and on ixauiry into the
pofleffions of the clergy, which hitherto had bocn France. deemed facred from their proportion of the public burdens: the various branches of internal taxation were alio to undergo a flrict examination ; and a confiderable refource was prefented in mortgaging the demefne lands of the crown.

The very necellity for thefe reforms was combated with a degree of boldnefs and force of reafoning that could not fail of deeply imprefling the afiembly; and inflead of meeting with a ready acquiefcence, the comptroller general was now launched into the boundlefs ocean of political controverfy. M. Neckar, previous to his retirement, had publifhed his Compte rendu au Roi, in which France was reprefented as pofleffing a clear furplus of 425,000 pounds Sterling: this performance had been read with avidity, and pro-Op, fed by bably contributed to eftrange from the author the royal countenance; but the credit of it was ably vindicated by M. de Brienne archbihop of Thouloufe.
M. de Calonne met with a ftill more formidable adverfary in the count de Mirabeau. This extraordinary man, refllefs in his difpofition, licentious in his morals, but bold, penetrating, and enterprifing, had occafionally vilited every court in Europe. He had been admitted at one time to the confidence of the minifter; and had been directed, though in no oftenfible character, to oblerve at Berlin, the difpofition of the fucceffor of the great Frederick; in this capacity he was frequently expofed to neglect and difappointment ; his letters were often left unanfwered; difguft fucceeded to admiration; and he who had entered the Pruffian court the intimate friend, returned to Paris the avowed enemy, of M. de Calonne: While the archbifhop arraigned the undertanding, the count impeached the integrity, of the comptroller general.

The eloquence of M. de Calonne, !owever, might have fucceisfully vindicated his fyitem and reputation againft the calculations of Brienne, and the invectives of Mirabeau; but he could not fupport himfelf againft the influence of the three great bodies of the nation. $\mathrm{I}_{4}$ The ancient nobility and the clergy had ever been and by the free from all public affeffments; and had the evil principal gone no farther, it might have been fill perhaps borne nobility, with patience; but through the th meful cuftom of magifelling patents of nobility, fuch crowds of new nobleffe ftrates. ftarted up, that every province in the kingdom was filled with them. The firlt object with thofe who had acquircd fortunes rapidly, was to purchafe a patent ; which, befides gratifying their vanity, afforded an excmption to them and their pufterity from contributing proportionably to the exigencies of the flate ; the magillracies likewife throughout the hingdom enjoyed their thare of thefe exemptions; fo that the whole weight of the taxes fell on thofe who were leatt able to bear them.

The minifter's defign, then, of equalizing the public burdens, and by rendering the taxes general diminihing the load borne by the lower and motl ufeful claffes of peopie, though undoubtedly great and patriotic, at once mited againf him the nobslity, the clergy, and the magillacy; and the evene was fuch as might be expected : the intrigues of thofe three bodies railed againt him fo loud a clemour, that finding it imponthe to flem the torrent, he no: only refigned his

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France piare on -1. 12th of Ayril, but forn dite wive to En land from the form of perfecution.

In the mida of theie tranactions at lome, Iowi"s

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 whech attention was alfo callel to the Pate of afturs in the ree de Culmene prablic of It lland, his new and cofo ally. The prince religa. of Onage had been fripp d of all authority by the ariltocratic party; an !, retiring form the lague, maintained the haduw of a court at Nimepuen. His bro-ther-in-law, hewever, the new king of Pruthin, excrted his endeavours to promote thie interetis of the fladtholder; and, having offered, in concert with France,to undertake the arduous tal of compofing the differ eaces which diftracted the republic, the propofal was received with apparent cordiality by the court of Verfailles. At the fame time it could farce be expected that France would become the imltrument of riftoring the prince of Orange to that thare of powe: which he had before occupied, and thus abandon one of the longett and mont favourite objects of her policy, the eftablihhing a fupreme and permanent controul in the affairs of Holland. Jn fact, the conditions which were framed by the Louveftein faction, as the balis of reconciliation, were fuch as plainly indicated their defign to reduce the influence and authority of the itadtholder within very narrow limits. On his renouncing his right of filling up the occafional vacancies in the ium fenates, he was to be reftored to the nominal oflice of captain general : but he was to be reitrained from marching the troops into or out of any province, without leave from the refpective provinces concerned; and he was alfo to fubfcribe to a refolution pafled fome time before by the fenate of Amfterdam, that the command fhould at all times be revocable at the pleafure of the flates. Had the prince acquie'red in thefe preliminaries, France would have completely attained the object of her long negotiations, and by means of the Louveftein faction have acquired the afcendency that the had repeatedly foucht in the councils of Holland. But under the difficulties that furrounded him, the prince of Orange was admirably fupported and affilted by the genius, the fpirit, and the abilities of his confort: fite firmly rejected every meafure tending to abridge any rights that had been attached to the office of itadtholder; and M. de Rayneval, the French negotiator, having in wain endeavoured to overcome her refolution, broke off the correfpondence between the Hague and Nimeguen, and returned to Paris about the middle of January 1787 .
But the republican party were tot lly difappointed in their hopes from France. The court if Verfailles had indeed long trufted to the natural Arength of this party, and had been affiduous during the whole fummer in endeavouring to fecond them by every fpecies of fuccours that could be privately afforded. Crowds of French officers arrived daily in Holland ; and either received commiffron in the fersice of the fates, or afted as volunteers in thair troops. Several hundreds of tried and experienced foldicrs were felected from different regiments; and teing furnifhed with money for their joimey, and af furances of future favour, were defpatched in frmall parties to join the troops, and help, to dilcifine the burghers and voluntecrs. A comfiderable corps of enVol. JX. Part I.
gincers wire flo dimeted to frome
 ening the wewh of that city. The fo did, whis ha have proved effetal had the conter i.an come: 1. the dise of Hollond ard the !adeduder, wercon whemed is the rapit inwation of the Pratione: 0 ? the court of Beriin had taken its mathen win? \&
 ahceady become fis defperate, l'at it was chat?al whether their affais conld be reans! ly ans: aince that Fance was capable of immediately a niltering. Y'ct on Great Britain fitting out : flomg
 dence to the operations of the hing of Pruffit, the court of Verfailles alfo fent orders to equip 16 fili of the line at Brefl, and recalled a fmall figuadrun which had been commiltioned on a fummer' cruile on the coalt of Portugal. But in thefe premarations Louis fcemed rather to regard his own disnity, than to be actuated by any hopes of effectually relieving his allies. All oppofition in Holland might be already conlidered as extinguilhed. The flates aftembled at the Hague had officially notifed to the court of Verfailles, that the difputes between them and the ftadtholder were now happily terminated; and as the circumftances which gave occafion for their application to that court no longer exited, fo the fuccours which they had then requelled would now he unneceffary.

Under thefe circumitances, France could only winh to extricate herfelf from her prefent dificulty with honour. She therefore readily littened to a memorial from the Britifh minilter at Paris: who propofed, in order to preferve the good underitanding between the two crowns, that all warlike preparations fhould be difcontinued, and that the navies of both kingdoms ihould be again reduced to the footing of a peace eltablithment. This was rladly acceded to by the court of Verlailles; and that harmony which had been tranfiently interrupted between the two nations was rethored.

Though the French king could not but fenfibly feel Demeetic the mortification of thus relinquifhing the afrendency moter of which he had attained in the cuuncils of Holland, the flate of his own domeftic concorns and the internal fituation of his kingdom fumihied matter for more ferivus reflection. The difmifition of M. de Calome had left France without a miniter, and almoat w:shout a fiftem; and though the king bore the oppolition of the notables with admir:ble temper, yct the dimp. pointment that he had experienced lunk deep into hig mind. Without obtaining any relief for his molt urgent necelitice, be perccised too late that he had opened a path to the refforation of the an ien contitution of France, which had been undernined by the crafty Louis X 1 . and had been nearly extis, whith by the daring and fanguinary counfels of Richetied under Lorni X111. The notables had inded demeanel themidelves with refpect and moderation, but at the fime time they had not been deficient in tirmets. 1 s. The appointencent of the aschotihon of The ulo..tr, the Alient w vigorous adverfary of M. de Calome, to the entice of 'the comptrolle - gencral, probably contributed to peferve folved. the appearance of $q$ ood bumour in that afien bly ; ?

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Wance. the proped territorial impot, or general ?and tax, 1 -r whic! wis an objuct fo ardesitly coveted by the cout, was relected. Louis, therefore, deprived of any further hope of rendering the convention fabfervient :o :.is embarrafiments, determined to diflue the afienoly; which he accordingly did, with a very moderate and conciliatory feech to the members on their difnuifion.

Thus difappointed of the advantage which he had flattered himfelf he would have drawn from the acquicfence of the notables, the king was obliged now to recur to the ulual mode of railing money by the royal edicts; among the meafures propofed for which purpofe were the doubling of the poll tax, the re-eltablithment of the third twentieth, and a ttamp duty. But the whole was ftrongly difapproved by the parliament of Paris ; and that aflembly, in the moif pofitive terms, efufed to regitter the edict. Louis was obliged to upply, as the laft refort, to his abfolute authority; and, i) y bolding what is called a bed of jufice, compelled ih.m to enrol the impoft.

The parliament, though defeated, were far from Gubdued; and on the day after the king had held his bed of jutice, they entered a formal proteft againft the edict; declaring, " that it had been regittered againft their approbation and confent, by the king's exprefs command; that it neither ought nor fhould have any force; and that the firft perfon who ihould prefume is attempt to carry it into execution, fhould be adjudged a traitor, and condemned to the galleys." This firited declaration left the king no other alternative, than either proceeding to extremities in fupport of his authority, or relinquilhing for ever after the power of raising money upon any occafion without the content of the parliament. Painful as every appearance of violence muft have proved to the mild difpofition of Louis, he could not confent to furrender, without a Itruggle, that authority which had been fo long exercifed by his predeceflors. Since the commencement of the prefent difcontents, the capital had been gradually filled with confiderable bodies of troops; and about a week after the parliament had entered the proteft, an officer of the French guards, with a party of foldiers, went at break of day to the houfe of each individual member, to fignify to him the king"s command, that he fhould inmediately get into his carriage, and proceed to Troyes, a city of Champagne, about 70 miles from Paris, without 191 writing or fpeaking to any perfon out of his own The mem. houfe before his departure. Thefe orders were ferved berstawilhed. at the fame inftant; and before the citizens of Paris were acquainted with the tranfaction, their magi- itrates were already on the road to their place of ba1 uihment.

Previous to their removal, however, they had prefented a remouftrance on the late meafures of government, and the alaming itate of public affairs. In fating their opinions on taxes, they declared, that neither the parliaments, nor any other authority, excepting that of the three eftates of the kingdom collectively affembled, could warrant the laying of any permanent tax upon the people; and they firongly enforced the reneual of thofe national aflemblies, which had rendered the reign of Charlemagnc fo great and illutatious.

This requistion of the parliaments to re-ciablik the national council, or ftates general, was the more honourable, as the former affemblies muit have funk under the influence of the latter, and returned to their origital condition of mere regiters and courts of law. The confidence and atrachment of the people of confequence rofe in proportion to this inftance of difinterehednefs; their murmurs were openly evprefied in the ilreets of the capital, and the general diffatisfaction was augmented by the flop that was put to public bufinefs by the exile of the parliament.

Tle cabinet at the fame time was apparently weak, difunited, and fluctuating; and continual changes took place in every department of the ftate. Loais, averfe to rigorous counfels, withed to allay the growing difcontent by every conceffion that was confittent with his dignity ; but it was generally believed, that the queen ilrongly difluaded him from any fep that migh.t. tend to the diminution of the royal authority. The influence of that princefs in the cabinet was undoubtedly great : but the popularity which once had accompanied her was 10 more ; and fonte imputations of private levity, which had been rumoured through the capital, were far from rendering her acceptable to the majority of the people ; while the Count d'Artois, the king's brother, who had exprefled himfelf in the moit unguarded terms againit the conduct of the parliament, ftood expofed to all the confequences of popular hatred.

Nor was it only in the capital that the flame of $1 \mathrm{r}-$ berty once more burtt forth; it blazed with equal ftrength in the provincial parliaments. Among various inftances of this nature, the parliament of Grenoble pafied a decree againft lettres de cachet, the moft odious engine of arbitrary power; and declared the execution of them within their jurifdiction, by any perfon, and under whatever authority, to be a capital crime.

The king had endeavoured to foothe the Parifians by new regulations of economy, and by continual retrenchments in his houfehold: but thete inftances of attention, which once would have been received with the loudeft acclamations, were now difregarded under their atfliction for the ablence of their parliament. His majefty, therefore, in order to regain the affections of 192 his fubjects, confented to relfore that affembly; aban-Recalled. doning at the fame time the ftamp duty, and the territorial impott, which had been the fources of difpute. Thefe meafures, were, however, infufficient to eftablifh harmony between the court and the parliament. The neceflities of the ftate ftill continued; nor could the deficiency of the revenue be fupplied but by extraordinary refources, or a long courfe of rigid frugality. About the middle of November 1787, in a full meeting of the parliament, attended by all the princes of the blood and the peers of France, the king entered the affembly, and propofed two edicts for their approbation: one was for a new loan of 450 millions, near 19 millions fterling : the other was for the reeftablibment of the Proteftants in all their ancient civil rights; a meafure which had long been warmly recommended by the parliament, and which was probably now introduced to procure a better reception to the loan:

## I R A [i07 ] I R A

 ifecth of manomun lenstl, fitad with protedions of
 exprefive of the obedience he expected to his edict. Lous p:obah? inacined, that the dreal of that bat nithme it fiom which the men'ers had been fo lately reathed would have enfured the acquiciennce of the aiembiy ; but wo fothe uts permithon announced for evety momeer to delieet his fentments, than he was cumincel, that their firits romained totally unfubdued. I:1 animatel debate took Ilace, and was continued ppontion, and clagrmed at ione irculoms uled in losa. for mine hous; when the hing, wearie.! by perpetual et for a their debates, laddenly role and commanted the edict to be reciltered without further delay. This mealure was mort unexpectedly oppoled by the duke of $\mathrm{Or}_{\mathrm{r}}$ leans, firnl prince of the blood; who, contidering it as an intringement of the right; of parliament, proteted againat the whole procectings of the day as being thereby null and roid. Though Louis could nut conceal his atonimment and dipleature at this decinise flep, he contented himfelf with repeating his orders; and immediately after, quitting the alembly, retired to Verfilles. Oin the king"s departure, the parliament confirmed the protett of the duke of O -leans ; and declared, that as their deliberations had been interrupted, they confidered the whole buinets of that day as of no efect.

It was not to be fuppofel that Lotis would fufier Co buld an attach on his puwer with impunity. Accordingly, a letter was nest day delivered to the duke of Orleans, commanding him to retire to Villars Cotterel, one of his feats, about 15 leagues from Pari, and to reccive no company there except his own famiOriter: and , two m:ro bers ba. silled.

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Stronze. monfratices of the parliament teaa, both members of the parliament, and who had ditinguilhed themielves in the debate, were feized under the authority of lettres de cachet, and conveved, the firit to the cattle of $11 . \operatorname{sint}$ St Michel in Normas s, the hat to a prifon in Picardy. This act of delurifn did not fail immediately to roule the feeling. © the parizment. On the following day they wited on the king, and exprefled their altonill- meat and concern that a prince of the blood royal bad been exiled, and two of their memiers imprifoned, fer having declared in his prefence what their duty and conviences dietated, and at a time when his majetly had announced that he came to take the fenfe of the atlembly by a pharality of voices. The anfwer of the hing was referved, furbidding, and undatisactory; and tended to increale the refentment of the parliament. At the fame time, it did not prevent them from attending to the exigencies of the ttate ; and continced of the emergency, they confented to regiter the loan for 450 millions of livres, which had been the fource of this unfortunate difference. This conceffion contributed to foften the mind of the kirg, and the bentence of the tao nagiftrates was in confequence chatged from imprifonment to exile ; M. Freteau being fent to one of his country feath, and the Abbé Sabatiere to a convent of Benedictines.

The parliament, howeser, was not to be foothes by that meafure to give up the i gints agraint which they had originally remonfrated. In a petition conceived
 Gu.ers, the hatdy repoh ited the hit etvof arbit:dry whence, sal dicamacd the esaie iborerion of th pution ag timt whom they had been exert !. W: hase anealy notieed the flatowting coumbls of the
 was lat to purne ! in owa izathation, atytedmod-

 duke of Orkans to court, who doo: at:e wetived colied. leave to retire to England; and he permiteed the return of the Abbe Sabatiere and MI. Fretean to the cripital.

The parliment, howerer, hid wot confined their demands to the liberation of thofe sentlemen; inut had ali. echoed the remmallouces of the parliament of Grenoble, and had loudly inveighed agaimt the exce.. tion of $k_{\text {thes }}$ do cachot. Thele repented remondrance, mingled with perfonal rellection, leconied mork probably the fuggeitions of the queen, and Luas wavirn once more intligated to mealure of leverity. $\mathrm{H}_{\mathrm{c}} \mathrm{J}^{\mathrm{m}}$ : ate. d`Emamenil and Muramiert, whofe boid and puintud ${ }^{\text {cer }}$ harangues had prehed mote clofely en the roval ditunty, were domed to enperience its immediate refentment. While a body of armed troups furroumded the hotel in which the prarliament were convened, Colured Degout entered the affembly, and fecured the perCons of the omovious members, who were it...matly conducted to different prifons. This new inhtanee of arbitrary violence occaioncl a rementratice from parliament, which in boldnels far evceedel all the former reprefentations of that affems!y. They declared they were nom mume lirongly comirmed, b; every procecdias, of the entire innovation which was aimed at in the contitution. "But, Sire"" adde they, " the lrench nation will never adopt the deSpotic meatires to which you are advifed, and whote effects alarm the mot faithful of your magitentes we thall wit repeat all the unfortunate circumanance. which a:tict us; we thall only reprefent to you with refpectul firmens, that the fundanental laws of the hiazdom mu/l not be trampled upon, and that frow as-
 *) iu/lice."

Language io puinted i...d decifive, and which anter. 105 ed the controlling power of the laws above the regalorti, authority, could loot full of ferioully almang the the king; and with a siew to diminih the inthence of parliament, it was determined again to convente the nutables. Accordingly, about the begiming of Min. Louis appeared in hat allembly : and atter comflaning of the excelles in which the pasliament of Paris had ; duged themfelven, and which had drama down his relactant indignation on a few of the members, he declared his relolution, ir ie: d of anmihi lating them as a body, to recal them to their duty and obedience by a ialutary roform. N. de la Moignon, as heeper of the feals, then explained his majetty's plealure to eltablihn a cour finner or fi.. preme affembly, to le compoled of princes of the blood, peers of the realm, reat oflicers of the crowr, the clergy, marelibals of France, gevertoon of peo vinces, hnights of different orcers, a dejutation of we member form evesy parlionient, and the nembers fiom the clanber of council, and to be fummered as often as the public enargency, in the royal opmion, Hould render it requilite.

If the affembly of the notables lifened in filent defercnce to the project of their fovercign, the parliameat of Pais received it with every fymptom of :avertion. Thit body itrongly protelled againft the eftablifhment of any other tribunal; and declared their final refolution sot to affig at any deliberations in the fupreme aniemuly which his majefty prepared to inflitute. A more unexpeeted martifiention occurred to the king in the oppoftion of feveral peers of the realm : thefe esprolied their regret at beholding the fundamental principles of the cotalituticn violated; and while they were lavith in the profelions of attachnent to the perion of their fovereign, concluded with apologizing for not entering on thoie functions afligned them in the plemaly court, as being inconliftent with the true interefts of bis majelly, which were infeparable from thefe of the nation.

The thime quickly fpread throughout the more diAtht provinces; at Remues in Brittany, and Greruble in Dauphine, the peop to broke out into acis of the moft daring outrage. In the latter city feveral ? undrel of the inhatitants perihed in a contict with the military ; they vet maintained their ground agamat the regulars; and the commanding officer, at the enbreaties of the fird prelident, readily withdrew his troops from a contelt into which he had entered with reluctince. The diff:ent parlienents of the kingdom at the rume tume exprellici their feelings in the molt glowing inguate ; and triongly urged the neceffity of caling together the lates general, the lawful council of the kingdem, as the onily means of refturing the public tranguillity.

Louis now phainly faw, that a complianee with the public wihes fur the re-eftablifiment of the flates general was abfolutely neeeflary, in order to avoid the calamities of a civil war, which impended upon his refafal. In that event he mult have expected to have encountered the majority of the people, animated by the exhortations and example of their magiltrates; the peers of the realm had exprefied the titrongelt difapprobation of his mealures; nor could he even depend any longer on the fupport of the prinees of his blood: but what afforded moft ferious matter of alarm was the firit lately difplayed among the military, who, during the diturbances in the provinces, had reluctantly been brought to draw their fwords agaialt their countrymen, and many of whofe ufficers fo recently engaged in eftabliihing the freedom of America, publicly declared their abhorrence of defpotifra.

It was not however, till after many a painful Rruggle that Louis could refolve to retlore an aflembly, whofe inluence mula inturally overfhadow that of the crown, un. whofe juridicition would confine within narrow Limits the boundlefs power he lad iuherited from his predeccfior. In the two preceding reigns the fates gencral had been wholly difeontinued; and though the queen regent, during the troubles which attended the miniority of Louis YIV. frequently exprefled her intenturn of calling them together, the was conflantly difiuaded by the seprefentations of Mhazin. It is probable that the prefent monarch flill flattered himWIf with the hope of being abie to allure the nemtess
$103] \mathrm{F} \mathrm{R}$ A
of that affembly to the fide of the court; and having Fiance. employed the: to ellablith fome degree of regularity in the finances, and to curb the fipitit of the parliament, that he would agaia have diminfed them to oosScuity,

Under thefe imptefions an arret was iflued in Au- $\begin{gathered}2=0 \\ 20\end{gathered}$ guit, fixing the mecting of the itates general to the frret ior firll of May in the enfung year; and every thep wasing the taken to lecure the favourable opinion of the public fites geduring the interval. New arrangements took plate in neral. the adminittration; and M. Neckar, whom the confidence of the people had long followed, was again introlueed into the management of the finances; the tenture, which by a former edict had been reffricted in part, was now entirely abolithed; every perfon accufed was athowed the affilance of couniel, and permitted to avail himfelf of ary foint of law; and it was decreed, that in future fentence of death thould not be paffed on any perfon, unlefs the party accufed thoutd be proncunced guilty by a majority at leat of three judges.

The time appointed for the convention of the flates general was now approaching; and the meanis of af iembling then formed a matter of difficult deliberation in the eabinet. The laft meeting, in 1614 , had been convened by apylieation to the bailiwick. But this mode was liable to feveral Alrong objections; the bailiwicks had been inereafed in number and jurifdiction, feveral provinees having tinee that period been united to France; and the numbers and quality of the members were no lefs an object of ferious attention: it was not till the clofe of the year, thenefure, that the propofal of M. Neckar was adopted, which fixed the number of deputies at 1000 and upwards, and ordained that the reprefentatives of the third eftate or commons thould equal in number thofe of the nobility and clergy united.

The eyes of all Europe were now turned on the ftates general; but the moment of that affembly's meeting was far from aufpicious: The minds of the French had long been agitated by various rumours; the unanimity that had been expected from the different orders of the flates was extinguilhed by the jarring pretenfions of each; and their mutual jealoufies were attributed by the fufpieions of the people to the intrigues of the court, who were fuppofed already to repent of the hafty aflent which had been extorted. A dearth that pervaded the kingdom increafed the general difeontent ; and the people, prefled by hunger, and inflamed by refentment, were ripe for revolt. The fovereign alfo, equally impatient of the obftacles he contirually encountered, could not conceal bis chagrin; while the influence of the queen in the cabinet was again ettablifhed, and was attended by the immediate removal of M. Neckar. The dilmifion of that mini-Intureo $=0$ fter, fo long the favourite of the public, was the fignaltions and of open infurrection: the Parifians afiembled in my-revolution. riads; the guards refuled to oppofe and thain their arms with the blood of their fellotv citizens; the Count d'Artois and the moft obnoxious of the nobility thought themfelves happy in eluding by llight the fury of the infurgents; and in a moment a revolution was accomplifhed, the moft remarkable perhaps of any $1 \mathrm{e}-$ curded in hiftory.

But before we proceel in our narration, and detaik

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 are for taven ing without example is the hil?ory of mon! in l. In the pupulous regions of the eat, where
 regudel as forming 1 putt of the orlimary coufe of human aftes ; becaue an intien! 1 an! Ckitill utaver finds it eafy to intimate or enf.are mitions of aneat and credulous men. In Europe the cal: is very diaferent; no adventurer $c^{-n}$ advance far wihout encourtring thounads as artial and as chatisg as himeec. Euents are not the relult either of laind anard or of individual frill; confliacies or ptot; for factle efect. Like other ar , the att of revern on tho bera
 tution can only be thaker by the ftrong conwhion produced by ationa! paffions ant citorte. The svondenfal fpectacie which we are nove is contemplate, is that of a mild and polinted people tor ming in an intant C.nguivary and fierce; a well eflablifhed gozwment, celebrated for its dexterity and itill, overtumed alınort without a Aruggle ; a whole nation apparently uniting to deltroy every inllitution which antipuity had hallowed or education taught them to relpect; a fuperditious people treating the religion of their fathers with contempt; a long-enlaved peop.e, whole very chams had become dear $t$ - them, occuried ia their pablic cobalels in the difculfion of refined and even vitionary fchemes of freedom: in llart, 25,000,000 of perions fudlenly treading under foot every fentiment and every projadice that they themfelves had unce regarded as facred and venerable.

Like the other nations of Europe, France was anciently governed by a barbarous ariflocracy, whote different members were feebly united by the authority of a fucceffion of kings deltitute of power or influence. The nobles, within their own territories, enjoyed privileges entirely royal: they made peace and war; they cuined money; they were judges in the lall refort; thitir vaffals were their flaves, whom they brought and foid along wit' the lands; the inhabitants of cities, although freemen, were deprefled and poor, depending for protection upon fome tyrannical baron in their neighboarhood. At length, hovever, by the progre!s of the arts, the cities rofe into coniderable importance, and their inhabitants, zlong with fuch freemen of low rank as refided in the country, were confidered as entitied to a reprefentation in the fates-gemeral of the king. dom, under the appellation of tiers etat, or th:rd eflate; the ciergy and the nobles forming the two fril estates. Put the loverein, having fieedily become defortic, the mectings of the flates general were laid ahde. 'This abfolute authority, on the part of the crown, was mot acquirct, as it was in Ergland by the hout of Tuln
 by drime $\mathrm{c} \cdot \mathrm{t}$, wf f , $\therefore$, and the we of




 restar:

 fite ! a a matey of fer rate provines acquire ! by dif tato nt
 others by contueti. Eash provime ritained its ancient laws an! yralle ee, whether political or civil, a caprefled in thair epitularies or cordituns by which they were origimally ac puired. In une part of his do minio: the Ficn honarch was a count, in another he w.a daku, an I in other, he was a hing; the only ford which utitu his wat empre being the frontr mihatay ferce by which it was orchawed. Each province has its burien: ad the ineercourle buthixt one pro vince and anvitur was offol reore rettrained by lund uhan than the it aro chate with at toreizn





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in point of preadence. They amomatei to 13 , , :2 $=$. The higher or less of the en wed immenterevent ; but the cheis or great LDiy of acting clersy li... duma polktiod mure than को, L. zs therling a-ق at, and their wairas about hats that lim. 1 ic: en thair dignifed clergy were m-n of gre. : pien, , Wo refided confantly in their elacen, an! ..treited : the duties of their oifice; but by fir the srontes number of them pared their lives at Faris an Vou falles, immerted in all the inthigucs and didy....iot of a gay and corrupten cont ind cautal. Thee were almot excluively ielect i from among the younger brandics of the farilics of the moft powerful no ility, and accomed it a kind of dihonour to the order of bihnus for any perions of low rank tw be admitted into it. The lowor clersy, on the contrary, were perfons of mean birth, and had little chance of preferment. At the fame time, we find feveril re. fpectable exceptions to this lath rule. The clargy, as a body, independent of the tithes, polfelled a revenue arifing from their prope:ty in land, anounting to four or five millions fterling ar:nually; at the fame time they were exempt from taxation. The crown hat of late years attempte $l$ to break through this privilege. To avoid the danger, the clergy prefented to the court a free gift of a fum of moncy fume shat thort of a million flerling every five years.

The nobility was nominally the fecond onder of the the nubiftate, but it was in readity the firtl. The nobles amount- lite the for ed to no lef's than $200,0=5$ in number. The title and ${ }^{\text {cond, }}$ rank defoended to all the chiluren of the lamily, but the property to the eldeit alone: hence waf maltitudes of them were dependent upon the bounty of the court. They regurdel the ufeful and commercial arts as dillon nonesble, and even the liberal profethons of the luw and provic as in a grest mature bermola the dignity: dit

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Fiane. dating to intemarr with the families of their profefions. The feudal fytem in it, purity was extremely fivourable to the production of reticetable qualities in the mind of thole who belonged to the erder of the nobles; but the introduction of commerce has rendered it daline equally unfarouratle to the claf of men. 1. ${ }^{\text {thend }}$ of the ancient patiardal attachment between the feudal chefain and his vatul, the mobitity had become greedy landords in the province, that they miglt appear in plendor at cunrt and in the capitah. There, luft i:s intrigue, fenfuality, and vanity, their characters became frivolous and contemptible. Such of the French roblefe, however, as remaincd in the prowinces, regaived with iedigation this degredation of their order, and lill retamed a proud fente of honour and of courage, which has always rendersi them refpectable. The order of the nobles was exempted from the paynient of tuxes, although the property of some of them was immenfe. The eltates of the prince of Conde, for example, were worth $200.2 \supset=1$. a-year, and thofe of the duke of Otleans nearly twice as much. The crown had indeed impofed fome triting taxes tipon the noblene, which, however, they in a great meafure contrived to elude.
The par. Next to the nobles, and as a privineged order poffefliament thering a licondary kind of nohility of their own, we may t.ind.
work while to abolifh them entirely till towards the France. end of the reign of Louis XV.; but they were reflo:ed as a popular meafure, at the beginning of the reign of Louis XV1.

Tixe itits etat, or commons, formed the lowell order The ecin. of the ifate in France, and they were depreffed and mis mons the ferable in the catreme. To furm a conception of their owert fituation, it is necelfary to obferve that they bore the Opprefise whole pecuniary burdens of the flate: 'They aloae burdens on were liable to taxation. An expenfive and ambitious thom. coult ; an anmy of 200,000 men in time of peace, and of twice that number in war; a confiderable marine eftablihment, public roads and works, were all fupported exciudively by the loweft of the people. To add to the evil, the revenues were ill collected. They were let out to farmers-general at a certain fum, over and above which they not only acquired immenfe fortunes to themielves, but were enabled to advance enorraous prefents to thole favourites or miltrefles of the king or the minilter, by means of whom they procured their places. 'Io raife all this money from the people, they were guilty of the cruelleft opprefion, having it in their power to obtain whatever revenue laws they pleafed, and executing them in the feverelt manner. For this laft purpefe they ke.t in pay an army of clerks, fubalterns, fouts, and fpies, amounting to 80,000 men. Thefe men were indeed deteited by the king, whom they deceived and kept in poverty ; by the people, whom they oppreffed; and by the ancient nobility, as purfe-prcud uptlarts. But the court of France could never contrive to manage without them. The peafants could be called out by the intendants of the provinces, in what they called corvées, to work upon the high roads for a certain number of days in the year, which was a fource of fevere oppreflion, as the intendant had the choice of the time and place of their employment, and was not bound to accept of any commutation in money. They were murever lubject to the nobles in a thouland ways. The nobles retained all their ancient manerial or patrimonial jurifdictions. The common peuple being anciently flares, had obtained their freedom upon different conditions. In many places they and their polterity remained bound to pay a perpetual tribute to their feudal lords. Such tributes formed a confiderable part of the revenue of many of the provincial nobles. No man could be an offfer of the army, by a late regulation, who did not produce proofs of nobility for four gencrations. The partiaments, although origisally of the tiers ctat, attempted alfo to introduce a rule that none but the nobleffe hould be admitted into their order. In fuch a fituation, it will not be accounted furpriing that the common people of France were extremely luperfitious and ignorant. They were, however, paffionately devoted to their monarch, and whatever concerned him. In :754, when Louis XV. was taken ill at Metz, the whole nation was thuly in a kind of defpair. The courier and his horie that brought the news of his recovery to Paris nere both almolt fuffocated by the embraces of the people.

We have laid that the French monarch was defpo- $1{ }^{223}$ tic. His power was fu; ported by his army, and by a power of watchful police, having in lay an irfnite hoit of jpies the king. and other fervants. In France no man was fafe. The fecrets of private families were fearcled into. Nothing

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France. was unknown to the iealous incuibtion of the police. Men were fized by li:res de cachet when they leaft expected it, and their fimilies had no means of difovering their fate. The fentence of a court of law againit a nobleman was uftally reverfed by the miniller. No hook was publifhed without the licenfe of a cenforgeneral appointed by the court, and the minifter was accountable to none but the hing. No account was given of the expenditure of the public money. Enormous gratifications and penfions were given as the reward of the molt infamous fervices. The fupreme power of the Atate was ufually lodged with a favourite

209 Splendour of the cour s.c. miltrefs, and the was fometimes a voman taken from public prolitution. This was not indeed the cale under Louis XVI. but it was neverthelefs one of the misfortunes of his life that he was far from being abfolute in his own family. Still, however, with all its fault, the French court was the moft fplendid and polihed in Europe. It was more the refort of men of talents and literature of every kind, and there they met with more ample protecticn, than anywhere elfe. The court was often jealous of their productions, but they met with the moft diftinguilhed attention from men of fortune and rank; infomuch that for a century paft the French have given the law to Europe in all queftions of tafte, of literature, and of every polite accomplifhment. The gay elegance that prevailed at court diffufed itfelf through the nation; and amidt much internal mifery, gave it to a foreigner the appearance of happinef, or at leaft of levity and vanity.

Such as it was, this government had food for ages, and might have continued, had not a concurrence of caufes contributed to its overthrow. The inferior orders of clergy, excluded from all chance of preferment, regarded their fuperiors with jealoufy and envy, and were ready to join the laity of their own rank in any popular commotion. The inferior procincial nobleffe beheld with contempt and indignation the vices and the power of the courtiers, and the higher nobility withed to diminith the power of the crown. The practifing lawyers, almoit entirely excluded from the chance of becoming judges, wihed engerly for a change of affairs, not doubting that their talents and profeflional fl:iil would render them necelary amidit ony alterations that could occur. Accordingly, they ware the firlt infruments in producing the revolution, and have been its moft active lupporters. The monied interelt wihhed eagerly for the dornial of the ancient nobility. As for the great mak of the common people, they were too ignorant, too fuperllitioully attached to old eftablifhments, and too much depreffed, to have any coaception of the nature of political liberty, or any hope ot obtaining it. We have already ftated the leading circumftances which led to the French revolution (fec $\mathrm{N}^{\circ}{ }_{1} 8_{4}, \mathbb{E c}$.) ; but there were other circumftances which contributed in an eciual degree both to its commencoment and its progrefs.

For 42 years the prinsiples of linerty had beea difeminated with eagernefs in France by fome men of great talents, as Rouffeau, Helvetius, and Raynal, to whom the celebrated Montefquieu had led the way. Belides thefe, there was in France a va? nutitule of whe were
called men of letwer, or periens who gave this account of the manner in which they fpeat their time. All thefe were deeply engaged on the fide of fome kind of political reform. The men of leters in Paris alone are faid to have amounted to 22,005 . One of the laft acts of the adminiftration of the archbillop of Thouloufe was, on the sth July 1764, to publih? a refolution of the king in comacil, inviting all his fubjects to give him their advice wrth regard to the flate of affairs. This was confdered as a concefion of an unlimited liberty of the prefs; and it is farcely poffible to furm an idea of the infinite variety of political publications which from that period diffufed among the people a difatisfaction with the order of things in which they had hitherto lived.

The eftablified religion of France had for fome time pait been gradually undermined. It had been folemnly allaulted by philofophers in various claborate performances; and men of wit, among whom Voltaire took the lead, had attacked it with the dangerous weapon of ridicule. The Roman Catholic religion is much expofed in this refpect, in confequence of the multitude of falfe miracles and legendary tales with which its hitory abounds. Without dicriminating betwist the refpectable principles on which it refts, and the fuperftitious follies by which they had been defaced, the French nation learned to laugh at the whole, and rejucted initead of reforming the religion of their fathers. Thus the firtt order in the flate had already begun to be regarded as ufelefs, and the minds of men werc prepared for important changes.

The immenfe population of the city of Paris, a. mounting to upwards of $800,=20$ fouls, rendered it an important engine in the hand of the conducturs of the revolution. An overgrown capital has always prored dangerous to a government that is or attempts to be defpotic, as appears from the hiltory of ancient Baby. lon and Rome, as well as of modern Conitantinople, of London under Charles I. and Paris under feveral of its kings.

We cannot here avoid mentioning a phyaical event, which affited not a little in producing many of the convulfions attending the revolution, a general fcarcity of grain, which occurred about that period. On Susin day the $13^{\text {th }}$ of July $\mathrm{I}_{7} \$ 8$, about nine in the morning, without any eclipfe, a dreadful darknefifuddenly overipread feveral parts of France. It was the prelude of fuch a tempett as is unexampled in the temperate climates of Europe. Wind, rain, hail, and thunder, feemed to contend in imputuofity; but the hail was the great inftrument of ruin. Inlead of the rich profpects of an early autumn, the face of nature in the fpace of an hour prefented the dreary afpect of univerfal winter. The foil was converted into a morafs, the ftanding corn beaten into the quagmire, the vines broken to pieces, the fruit trees dennolilhed, and namelted hail ly. ing in heaps like rocks of fulid ice. Even the robut forelt trces were unable to withltand the fury of the tempert. The hail was compoled of enormous, folid, and angular pieces of ice, fome of them weighing from eight to ten ounces. The country people, beaten down in the felds on their way to church, amidt this concuffion of the elements, concluded that the lat day was. arived; and farcely attempting to extricate themfeler,

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themPelvec, lay defpairing and half fuffocated amidht the water and the mud, expecting the immediate difiolution of all things. The ftorm was irregula in its devaltations. While feveral rich diftriats were laid entircly wafle, fome intermedite portions of eountry were comparatively litile injured. One of 60 fquare leagues had not a ingle ear of corn or fruit of any kind left. Of the 66 parilies in the ditrict of Pontoife, 43 wee entrely defolate, ${ }^{3}$, and of the remaining 23 fome loit two-thirds and others half their harveft. The Ille of France, being the diatrict in which Paris is fituated, and the Orleannois, appear to have fufficred chiefly. The damage there, upon a moderate eftimate, amount ed to $80,000,000$ of livres, or between three and four millions tterling. Such a calamity mult at any perind have beea levarely felt; but occurring on the eve of a great polifical revolution, and amidit a generel farcity throu dinut Europe, it was peculiarly unfortunate, ind gave more embarrafiment to the governmen: than perhaps any other event whatever. Numhers of families found it neceffary to contract their mode of living for a time, and to difmifs their fervants, who were thus left dellitute of bread. Added to the public difcontent and political difienfions, it produced fuch an effect upon the people in general, that the nation feemed to have changed its character; and inItead of that levity by which it had ever been dillinguifhed, a fettled gloom now feemed fixed on every countenance.

The fpring of the year 1789 was a period of much political anxitty in France. The fuperior orders wihed to reduce the power of the crown, but were jealous of their own privileges, and determined to retain them; while the popular philofophers and others were endeavouring to render them odious, and to roufe the people to a love of freedom. Still, however, the great body of the common people remained carelefs fpectators of the ffruggle, and unconfcious of the approaching commotion. Such was their indifference, that few of them took the trouble even to attend and vote at the elections of the dequics to the fates-general. In many places, where a thouland voters were expected, not fifty came forward; but fuch of them as did appear thowed that a fred was fown which might one day tife into important fruits. In the initructions which they gave to their deputies, the Britifh conffitution was in general the model of what they wilhed their government to be. They demanded equal taxation, the abolition of lettres de cacket or arbitrary imprifonment, the refponfibility of minifters, and the extinction of the feudal privileges of the nobles; but they wihhed that the whole three orders of the ftate floould fit and vote in one houfe, well knowing that their nobility were not prepared to act the moderate part of a Britihh houfe of lords. The robles, on the contrary, although willing to renounce tune of their pecuniary privileges, and to facrifice the power of the crown, were moft decifively refolved seither to furrender their feudal prerogatives nor the , :ght of fitting in three feparate affemblies; by means at which each of the orders could cafily refift the -n'uachments of the other two. Mr Neckar has been improperly cenfured for not deciding this laft iafportant queftion previous to the meeting of the itates g'i.era! : but it couft be obferved, that the very
purpofe of calling that affembly was to overturn the unjuft privileges of the higher orders through its medium, and without any direct interpofition on the part of the minifters. Had the king pofitively decided in favour of three chambers, the nobles and the clergy would have retained all thofe ancient abufe, eftablified in their own favour, of which it was his wihh to deprive them, and the crown and its prerogatives would have been the only objects of facrifice. It was therefore thought fafer to leave the tiers etat to fight its own battle; nor was it yet imagined that the commons of France, depreffed and poor, and difperfed by fituation over a multitude of provinces, could ever unite in enterprifes dangerous to the fovereign.

France.

The flates had been fummoned to meet at Ver- Stati2 failles on the 27th of April, and moft of the deputies moned to arrived at that time; but the elections for the city meet at of Paris not being concluded, the king deferred the Viriailles, commencement of their feffions till the $4^{\text {th }}$ of May. During this period, the members, left in idlenefs, began to find out and form acquaintance with each other. Among others, a few meinbers from Brittany (Bretagne) formed themfelves into a club, into which they gradually admitted many other deputies that were found to be zealous for the popular caufe, and alfo many perfons who were not deputies. This fociety, thus originally eftablifhed at Verfailles, was called the Comité Breton; and was one day deftined, under the appellation of the Yacobin Club, to give laws to France, and to diffufe terror and alarm throughout Europe. On the other fide, the sriftocratic party eftablifhed conferences at the houfe of Madame Polignac, for the purpofe, it is faid, of uniting the nobles and the clergy.

An event occurred at this time which all parties A popular afcribed to fome malicious motive. In the populous fuburb of St Autoine, a M. Reveillon carried on a riot in the great paper manufactory. A falfe report was fpread that he intended to lower the wages of his workmen, and that he had declared bread was too good for them, and that they might fubfilt very well on potato-flour. A commotion was raifed, he was burnt in effigy, and his houfe was thereafter burnt and pillaged by the mob, who were not difperfed till the military had been called in, and much earnage enfued. The popular party afferted that the commotion had been artfully excited by the party of the queen and the Count D'Artois, to afford a pretence for bringing great bodies of the military to the neighbourhood to overawe the fate-general, or induce the king more decifively to refolve on affembling that body at Verfailles, in preference to Paris, where they and the popular minifter M. Neckar wifhed it to be held.

On the 4th of May the ftates-general affembled at The States Verfailles. They commenced bufinefs by going in a Gentral folemn procelion, preceded by the elergy, and fol- cunmence lowed by the king, according to ancient cuftom, to Vorfillle. church, to perform an act of devotion. The nobles were arrayed in a fplendid robe, and they and the higher clergy glittered in gold and jewels. The commons appeared in black, the drefs belonging to the law. The aflembly was thercafter opened by a

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each. During their firit fittings much time was fpent in unimportant debates about trifling points of form; but the firit important quellion, that neceffarily became the fubject of their difculfion, was the areification of their powers, or production of the commilions of the members, and inveftigation of their authenticity. The commons (tiers etat) laid hold of this as a pretext for opening the grand controverfy, whether the ftates-general fhould fit in one or in three feparate chambers? They fent a deputation inviting the nobles and the clergy to meet along with them in the common hall for the purpofe of serifying their nowers in one common affembly. In the chamber of the clergy 114 members voted for the performance of this ceremony in the general affembly; and 133 againft it. But in the more haughty order of the noules, the refolution for the verification in their own aliembly was carried by a majority of 188 againft 47 . 'The commons paid no regard to this. They were conJucted by bold and ikilful leaders, who difcerned the importance of the point in contelt, and retolved not to abandon it. Aware of the exigencies of the flate, they knew that the crown was nearly verging upon bankruptcy; and that fuch were the deticiencies of the revenue, that only a ihort delay was neceffary to accomplifh the abfolute diffolution of the government. They fuffered five weeks to pafs away therefore in total inactivity. During this period propofals were made on the part of the miniftry for a pacification between the three orders, and conferences were opened by commifioners from each. But no art could leduce the commons from their origin 1 purpofe, or prevail with them to enter upon the bufines of the ttate.

The nation had expected much from the allemoling of the ftates-general, and learnt the news of their inattion with no fmall degree of concern. The tur etat was naturally popular, and the fublic cenlure could not readily devolve upon that tatouritc order.

Vot. IX. Part 1.
viled their whole order, and reprelented them as a: ufelefs or pernicious body of men, whofe exittence ought not to be tolerated in a free flate. Whocves adhered to them was branded with the odions appellation of Arifocrate. The clergy, from the induence of the parih cures or parfons, lemed ready to detert their caule. They were even oppofed by a mino:ity of their own body, which derised luit-e from having at its head the duke of Orleans the first prince of the blood. Still, however, the majority of the nobles remained firm; well aware, that if they once confentrd to fit in the fame affembly, and to vose promifuouly, with the ambitious and more numerous body ot the commons, their whole order, and all its $f_{\mathrm{p}}$ lendid privileges mult peedily be overthrom.

The leaders of the cemmons faw the clanse that raving ${ }^{217}$ was taking place in the minds of ment; and they at v . Dage : length regarded the period as arrived when they ought bis pur to emerge from their inactivity, and execute the daring ane the project of feizing the legiblative authority in their egmatave country. They declared that the repreientatives of honts; the nobles and the clergy were only the deputics of partic lar inerporations whom they would allow to fit and vote along with thomfelves; but who had no title in a collective capacity to act as the legillators of France. For conducting bufneis with more facility, they appointed 25 committecs. In conferpunes of a propofal by the Abbe Sicyes, a final mefiage was fent to the privileged orders, requiring their atiendance as individuak, and intimating that the commons, as the deputies of $9^{6}$ out of every hundred of their countrymen, were about to aflune the excluive power of legillation. Nove of the nonles obeyed this fummons; hut three curés, Mellis Celve, Ballard, and lalot, prefeated their commiffions, and were received with loud acclamations. 'They were next day followed by five more, among whom were Metfrs Gregoire, Dillon, and Budinesu. After fime de'sate concerning the appella,if whith the\% onvit to :flume, the commons, with P

Frame. Thot foech from the throne, in which the hing congratulated himfelf on thus meeting his people atfembled; alluded to the national debt, and the taves, which were feverely felt becaule unequally levied; he took notice of the general difcontent and fipitit of imovation which prevailed, but declared his confidence in the wifdom of the affembly for remedying every evil. ". May an happy union (added he) reign in this aflembly; and may this epocha become ever memorable for the happinets and profperity of the country. It is the wihh of my beart ; it is the mo:t ardent defire of my prayers; it is, in thort, the price which I expect from the fincerity of my intentions and my lore for my people."
M. Barretin, the keeper of the feale, nest addreffed the afembly in a congratulatory and uninteretting feech. He was followed by the popular minifter M. Nechar, who fpoke for three hours. Though much applauded on account of the clear financial details which his fpeech contained, he encountered a certain degree of cenfure from all parties, on account of the cautious ambiguity which he obferved with regard to the tuture proceedings of the flates-general.

Next day the three orders affembled feparately. The deputies of the tiers etat amounted to 600 in number, and thofe of the nobles and clergy to 300

Moreover, isom the trat petiod of ticir an nuan is the commons made every efiont to atument their uss natural popularity. They admitted all perfons promikcooutly into the galkeice, and cocti into the body of their hall. Nu rellaint was attempted to be lat upon the moll whement marh of popular applautc or cenfure. Lifts of the voten wame were publicl, taken and fent to $\mathrm{P}_{\text {mis }}$ upon every remotable ocolfion; and the membe:s luddenly iuund themfeles become, according to their political lentiment, the of, jects of general execration or applatio. The new and bold notions of linerty that were dally athenced by the leaders of the tiers tat were reccised witl. acclamation by their hearers. The capital became intereited in the iflue of every debate; and the political fervor was eagorly imbibed by the nation with that vivacity which is fo peculiar in the French. The commons arcufed the nobles of obtlinately inpeding the bufinefs of the tlate, by refufing to verivy their powers in one common aftembly. The necutation was fwallowed by the multitude, who law ne. or were unwilling to lee, that the attack was mad by their own fatourite order. In the mean time the nobles became rapidly more and more unpopular. Their perfons were infulted, new publications daily came forth, and were greedily bousht up, which re-

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 Therr de-
bates and inactivity.


## F $\mathrm{Fi} A$ <br> IIf J F R A

Frase fuct os the sefy as had joined them, fuemnly voted themfelws the fovereign legillators of their country 1789. widat the name of the Sational A/fombin. The relut of the vote was no fooner declared, than the hall relounded with thout; from the immente concourie of locitators, of "Vive le roi et vive !'ariemblée nationale," Lu? tive the kins and the national afombly. M. Bailiy was chofen predident for four days only, Meilrs Camus $\because$ d Plon de Galand recretarie, and the affably proirs ccevel to buinel.
Andaffert Its firlt acts ther decifive: exproflive of it oasn feir own forarelonty. All taxa impold without the conient I: null and void; tut a temporary fanction was given to the preferst tase, alhoweh flecal, till the difor lution of the afem', and no lorncr. It was added, that " 2 fonn n. in concest with his majelly. the athembly ihould he ablo to hix the principles of national regeneration, it would take into conficteration the natomal dat, placing, from the felent monnent, the etediore it the tote urder the faeguard and honour ut the Fres in matom."
Maporite ei The foillo f the :row gined ground to fett, that
Fectar on the tyth nf Jume a mbonty of the clergy whed for Whe with the vaificnton of their powers in common with the :om. national alienbly, and they refolsed to unite wih them a. the following did.

ASBi:s were now conse to a crilis, and the nobles Uenc:the ferceived the they mat initantly make a decitive itmod, or viell up their caufe as finally lott. Surh was their alarm, that M. d'Epremenil propoled, at nete of the fittings of their order, to addrets the king, intrating him to diffolse the fates-general. HiH.crto that prince had gone along with M. Neckar in f.wotring the popular caufe in oppclition to the aritocracy. But every art was now uled to alarm hi mind unon the fubject of the late aflumptions of fower on the part of the enmmons, and thate arts bere at ler_th fuccelflol. Repeated cownels were leeid; M. N.char was abrent attending a dying filter, od the Ling was prevailed upon to act agreeably to the adrice of the leaders of the nobles. Bot the firit meature which they adopted was io ill conduated as t) afiond little prodect of fmal fuccets to their caufe. (): the $20^{\prime \prime}$ of hane, when the prefident and members Wr shout to enter : - fual into their own hall, they fonad it unexpectediy furroneded by a detachment of the - that, who retuled them admithon, while the
. .i li wid, at the fathe time proclaimed a reval felfon. Reyalfi- diarmed by this anforfeen event, the meaning of son - which they knew no. but apprehending that an in--.ain... mediate didolution of the atembly was detiched, they ientantly retired to a nci,hbouring tennis-court, where, in the velicmence of their enthufiafm, they took a wheman oath " never to feparate till the contitution of i if er atry flould te completed."
() $n$ : $11: 22$ d a new proclamation intimated that the - al facina was deforred till the tullowing dav. It va row foind that the afemtly bad been eaciuded - sin teir hall mercly fecate the workmen were acabyited in prepaning it fer tie intended dolematy. This information was ill caiculated to excite favourable exrectations of the mealures about to be adopted at a onsal ferion, utheted in by iuch cicumftances of mark* difeipert for the refrefletive of the prepe. 'The
affembly, after wandering about ia Cear 11 of a phace France. of meeting, at length entered the church of St Loun, and were immediately ioined by the majurity of the 1 , 9 . $_{\text {and }}$ clergy, with their prenident, the archbimop of Vieme, 222 at their head. Two robles of Dauphiné, the mar puis The Aliemde Blaçon and the count $\mathrm{d}^{*}$ Aqoult, pretented their cam-in the miflions at the fame time. Encouraged by thele events, church of and by the applaules of farrounding multitudes, the St Louis. allembly now expected with fromefs the meafures about to be adopted.

The royal leffion was held in the mont folendid form, Difcourfe of but altogether in the thyle of the ancient defpotitmo the king Soldiers furrounded the hall. The two fuperior orders were leated, while the reprefentatives of the people, left itanding a fill hour in the rain, were in no humour, when at lat admitted, to receive with much complacency the commands of their fovereign. The king read a difcourie, in which he declared null and roid the rcholutions of the 1 -th, but at the fame time prefented the plan of a contitution tor France. It contained many good and patriutic principles, but preierved the dininction of onders, and the exercite of lettres de cachet; it faid nothing about any active thare in the le. gillative power to be poticuled by the itates-genera', and was filent both about the retponibility of misaters ant the liberty of the preis. The king concluded by commanding the deputics immediately to retire, and to atfemble again on the following day. He then withdrew, and was followed by all the nobles and a part of the clerg. The commons remained in gloomy filence on their feats. It was interrup" 1 by the grand mater of ill received the ceremonie, who reminded the prefident of the in-by the tentions of the king. Intartly the vehement count commoncs de Mirabeau, itarting trom his fort, exvivimed with in. dignation, "The commons of Fratice have determived to debate. We have head the intention that have been fuggelte. to the king; and you, who cannu: be his agent with the flates-neneral, you who have hros neither feat nor voi-e, nor a right to lpal, are not the perion to remind as of his Ipeceh. (io tell yout maller, that we are here by the poser of the pzople. and that nothing itall expel us but the bayoner." I applaule of the aflem 3 le fended the enthulia m of rite orator, anst the matter of the cermonies withdrew in tilence.
M. Carmus then rofe ; and in a solent fpeech indig- Des as a a nantly digmatized the roval fetion by the obnoxious ter the appellation of a bed of ju/t.ce; he concluded hy moving ting's dothat the afiembly thould declave their ungualified adne-partu: rence to their former decrecs. This motion was followed by arotiser, pronouncing the perton of the deputies inviolable. Buth were fugported by Mults Petion, Barnave, Glai/en, the Abbes Gregoire, Sieves, and many others, and were unamouly decreed. Tine allembly theretore continued their fitting, in the ual form. On the following day the majoity of the ciergy attended as members; and on the 2 zth the duke oi Orleans, along with 49 of the deputies helonging to the order of nobles, poined them alio. The remairing nobles, as well as the finall minority of the ciergy, nuw found themlelves awkwardly fituatel. Whether on this account, or becaute their leaders had by this time formed a plan for carrying tleir point not by peaceable means but by the aid of a mihiary force, the king, on the $27 \mathrm{t}^{\prime}$, invited hy a frething lewer both orders

Frate. to juin the comione This requat winmediately complied with, although many of the nobility difeppro-
1789.

Alarm rg fituation France al ing. When the kivg :ctired from the anembly after France at the royal ithon, he was followed by more than 6205
the periud. citizens, from whom loud clamours and every mark of diapprobation broke furth. All Verailles was ppeedily in an uproar. M. Neckar hed i reatedly folicited his difmition, atd the report of this had increaled the pofuat clanour. The court was in combernation. The king probably dicuverec, with no great fatisfaction, that his minifter a... more popular than himfelf. At fix colock in the evening the gueen fent for M. Neckar. When he returaed trom the palace, he allured the crov-d that waited for him that he would not aundon hem; unon which they retirel latisied. At the fame tine the new, of the oyal itilion had thrown the city of Paris intu viclent a itation. The peace of that capital was at this time endangered by a variety of causes. A dreadiul famise raged throwg the land, which in a great city is unally mott feverely feit. This prepared the minds of men for receiving untavourable impret-

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feditous $p^{13} h^{\prime} \mathrm{d}$ tions. fions of their folitical itate. Esery effort was moreover made to difurgmize the government, and produce a dillike to the ancient order of things. The prefs poured forth innumerable public.aitos, filled with new and feucing, though generally impractic sole, theories of liberty. Theis wee ditributed grats among the lath of the peonte of Paris, and dippelied in the came nanner through the provinces. Phiiip duke of Orleans frefumptive heir to the crom, failing the chiloren and brothers of the king) in with good reafon believed to have fupplied this expence out of his more than royai revenucy. In the garden of the Palais Royal it Pais, which belonged to him, an immente multitude was dany anex.bled, hilering from morting to night to otators who ceicanted upon the moft violent fu'gects of popular politics. Many of thefe orators were finpered to be in his pay. It was even beliered that his money found its way into the pockets of fome of the mout ditinguithed leades in the netional affemL:

Eut the government was, if pofilie, fit! mare dangeroun't aflawited by the methods now wemertily wed to feduce the military. Every offer of the lisencis amm belonged to the order of the: notles; and from that quarter, therefore. it might have becn immened that there was littie danger. But this vay circurn. nance berame the mean of diforcanizing that geont engine of deporifin. fis the iblders coull nat ansid imbibing fome of the new opinion, their own oTrorn became the inat objects of their jealouly; che cinaty in coniequence of that impolitic ediot oi Iomin XVI. which required every ofizer to prodace proos's of town cegrees of nobility: and thus infuted, by ammorlly excludine the prisate men form prontion. Pathes with a wise to what might hapeen, the intiru tion th the depaties of the sers ciat hal recommended an in ceale of the toy of the foldiern. Am now at intion - very art was wied to grin them to the populan chate. They nore corducied to the Palais Royat, and wew there cartene and nattered by the popuince, whit they lintered to the pupular harargues. The ar anow

fire on the mab in a riot. Sume of then wore on the it
zoth reported to be in contremen tor this fence, 3oth reported to be ill com ennent for this wenke, a
crowd intantly coliccted, and retcu. grons that were broughe to fig yre's the tumblt giounding their aras. A depuratum of the citizens folinited of the afiembly the patum of the pritoners. The at fembly applied to the king, who prowed them ac cordingly.

All thefe events, together with the wnuturw hate The 0 , of the capital, which was daily increating, mad it re- out. cellary for the king to ca!l out the military force to reftore, if poffible, the public peace. That his inter.tions were pure, the then !late of affars will permit no man but a democrate to doubt; but the ariltocracs. with the Count d'Artois at their head, were bringing forward other neafures, which ultimately contibuted to the ruin of themelves, the king, and the kingdom. Crowds of foldiers were collected from all parts of the kingdom around Paris and Veriailles. It was orferved, that theie contited chiefly of foreign merce. naties. Camps were traced oui. Marhal Broglic, a tried veteran, was fent for and placed at the head oi the army. The king was fuppoied to have entirely yielded to new countels, and every thing bore the appearance of a defperate effort to rellore the energy of the ancient government. This is the molt impo: tant period of the French revolution ; yet the trecits deigns of the leading actors have never been clar! undertood. It was rumoured at the time, that Pat: was to be fubuued by a fiege and bombardnent ; the: the affembly was to be diffolved, and its leaders put to death. Thefe are incredible exaccecations; bu: the crins of French liberty was univerally regarded as at hand, and alfo the exifence of the wational atfembly as an independent body; or at leat uan any other footing than that propofed b: the king on the 23 ! of June.

An abie and eloquent adrees to the hing ag:imat the the affem anemblage of forcign troops in their neighbourhood was brough forwand by Mirdieau, and voted hy the the thog to aflembly. The hivg properly replied, that the itate of in an, the capial was the cauic ut membling the troops, and which is
 fons. "We will re: her remone (evchainrd Mirabau) to Nuyons or to Sombin: : "e will nat flace ourfetive hetween two hothe amic, that which is becies.a Pari, and that which may tall upon us though lianders or Allace; we have not affal fermilion to ran anay from the troops; we have defired that the $\because$ on ${ }^{2}$, homild tee romoved from the capital."

Tinity-five thoufand men were now fation in the winhtourhood of Paris and Verlailes. Ti.e puite we: uccupicd which commancat the city, :nd cons were marked out for a greater furfee. The Cue a Artuis and his party resarded their plans on 1ipe for en... tion; and M. Nehat received a heter from the hing, requing him wait the kingdom in at hous. That paplar miniter took the ronte of Bralth w: the fullowint da, whan his departure wos made pallic. I. La, ditaition the popular, ur, ar it was mon calic., thic cion.erati, party thought they faw the cefilution $2_{3}$ I


 Fence, and to proced in a boty to lars to checun-

## $F \mathrm{P} A \quad\left[\begin{array}{lll}116\end{array}\right] \quad \mathrm{R} \quad \mathrm{A}$

:78\%.
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Ans are
acainte t:tud.
2.3

Ducier of
the aftem.
biy in con. 1equence. a wore coolly told, that the King was the bel judge of the mole of cmploying the troops, and that the prefence of the unembly was necefiry at Vcrfailles. From a fovereign who doubtefs recolleted the pruceedinss of the long parliament of England, a different reply could not in reafon be expected. On receiring it, however, it was intantly decreed, on the motion of the marquis de la Fayette, that the late minill ry had corricil with then the confidence of the affambly; that the troups oushe to be remowd; that the minitiy are and fhall be refponible to the people fur their condut ; that the affembly perfined in all its former decrees; and that as it hid taken the public debt under the protestion of the nation, no power in France was entitled to pronounce the infamous word bankrupicy.

The city of Paris was thrown into deep confternaan hec by the news of M. Neckar's retreat. His tuit 1.ar*s $5:-$ treat.

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Cruety of the Prince De Lainbefq. and that of the duke d'Orleans were dreiled in mourning, ant carried through the ilreets. The royal Allemand, a German regiment, broke in pieces the buts, and difperfed the populace. The prince De Lambeff, grasd ecuyer of France, was ordered to advance with his regimert of cavalry, and take pott at the Thuilleries. Being a man of a violent temper, and enraged by the appearances of difapprobation which were vifible around him, he furioully cut down with his fword a poor oll, minn who was walking peaceably in the gardens. The confequences of this at of inhumanity were wheli as mij; ht have been expected; a thout of execrative inluntly arofe; the cry to arms was heard; the military were afluyted on ali fides; the French gurds foined their countrymen, and compelled the Germans, oveepowcred by numbers, and untipported by the rell of the arny, to retire.

All order was now at an end, and as aight approached an univerfal terror diffufed itfeli through the city. Baids of robbers were collecting; and from them or
from the foreign foldiery a general pillage was expeted. The niglit paffel aray in conflernation and tumult. It was found in the morning that the hotpital of St Lazate was alrealy plundiered. The elarm belis were rung; the citizers affentled at the Hotel de Yiile, and adoptod a propofal that was there made, of enrolling themrelves as a militia for general defence, under the appel1.tion of the nattional $\xi_{\text {nerd }}$. This day and the fucceeding uight were fpent in tolerable quictnefs, without 4ty :atempt on the part of the arny. On the moraing of the memurable $14^{\text {th }}$ h of July, it was difcovered that the troops eacamped in the Chaunps Elifécs had anoved off, and an immediate aflault was expected. the national guard now announted to 150,000 men; but they were in gereral delitute of arms. They had affumed a green cochade; but on recolecting that ulis was the livery of the Count d'Artois, they adopted tone of red, blue, and white. M. de la Salle was nazned commander in chicf, oficers were chofen, and desachments fent around in queft of arms. In the Hotel des Invalides upwards of 33,000 fland of arms were found, along with 25 pieces of cannon; a variety of weapons was alfo procured from the garde meatle cie la couronne, and from the thops of armourers, cut3ers, , \& c .
The culebrated fortercf of the Baflite was an object
of much jeatury to the Panifans. At 11 w'cluck in the mozning, M. de la Rofiere, at the head of a numerous defutition, naited epon M. de Launay the governor, who promiled, along with the otlicers of his garifon, that they would not fire upon the city unlefs the Lafthey flould be attacked. But a report was foon fpreaded;
throuth Paris, that M. ec Launay had, in a thort time thereafter, admitted into the foitrefs a mu'titude of perfons, and then teacheroutly mafiacred them. The caule of this picce of perfidy has never been explained. The fact itielf has been denied; but it was attelled at the time by the duke of Dorft, the Britith ambaffador at the court of France. '1le elfect of the report was, that a fudden refolution was adopted of aflaulting the Baftile; an immenfe and furious multitude rulhed into its outer, and foon forced their way into it, inner, courts, where they received and returned a fevere firc for the fpace of an hour. Ite French guards, who were now embedied into the national guand, conducted the attack with fxill and coolnefs: they dragged three waggens loaded with diraw to the foot of the walls, and there fet them on fire; the fmoke of thefe broke the aim of the garrifon, while it gave no dillurbance to the more dillant affailants. The befieging multitude preffed the attack with incredible obitinacy and vigour for the fpace of four hours; the garriton was in confufion; lie officers lerved the cannon in perfon, and fired their mukkets in the ranks; the governor, in defpair, thrice attempted to blow up the fortrefs. A capitulation, when at laft fought, was refufed to the ${ }_{\text {And fur- }}^{238}$ garrifon, and an unconditional furrender took place. rndered The governor, and M. de Lofine Salbrai his major, auncondigentleman of diftinguilhed humanity and honour, be-tionally. came victims of popular fury in lpite of every effort that could be made for their protection; but the French guards fucceeded in procuring the lafity of the garrifon. Only feven prifoners were found in the Baflile. A guard was placed in it, and the keys were lent to the celebrated M. Brifot de Wartille, who a few years before had inhabited one of its caverns.

The remaining part of this eventful day was fpent at Paris in a nisture of triumph and alarm. In the pocket of the governor of the Baftile a letter was found, encouraging him to refilance by the promife of fpeedy fuccours, written by M. de Fleflelles, the prevot de marchands, or chief city magill rate, who had pretended to be a mott zealous patriot. This piece of treathery was punimed by inflant death; and his bloody bead was carried through the city on a pole, along with that of M. de Launay. At the approach of night a body of troops advanced towards the city, at the Barriere d'Enfer. The new national guard hurried thither, preceded by a train of artillery, and the troops withdrew upon the firtt fire: barricadocs were everywhere formed, the alarm-bells were rung, and a general illumination continued during the whole of this night of confufion.

In the mean time, it was obvious that the new mini- a new miftry were entering upon a diflicult feene of action, nilfry apwhere one falle flep might lead to ruin, and where pointed. their own plan of conduct ought to be maturely digetted. Marthal Broglio was made mininter of war, the baron de Breteuil prefident of finance, M. de la Gale. ziere comptroller-general, M. de la Porte intendant of the war department, and M. Foulon intendant of the navy;


under the Count d＇Artois，and the other leadere of ite arithocracy．To thefe leaders there didnoteven re：n in a choice of dificultien；no refiurce was Bet but that of overawing by militay power the nati col anforbly and the carital，and of rising the deforrtic mature of a national bahruptcy，which the ceurt lad at formetly carel to encounter，and to arod whid it hal conoh－ ed the fatess rencral．N，trace temains，however，of ay attempt to put this criminal，but latt refurce，in cecution．The wening ater the departure of $M$ ． Neckar was fent by the court of Verfailles in feakias and joy，as if a victory had been gained．The courtie： of bith fexes went roand amonss the foldiesy，ftriving to fecure their fidelity by carelice，largelies，and every lpecies of thatering attention．The miniltry not only trited to fupport the Prance de Lambefiq in the puit which he had been fent to uccure，hut they fuffered the whole of the $1 \mathrm{~g}^{\text {th }}$ to pafs in indecition，while the capital was in a date of rebellion，while an army was formally mutering within its walls，and the names of the principal nobility wete put up in lifts of proferip tions．Tley received the news of the capture of the Batile with coatation and dime＇s，which were increa－ led，if poliible，by information given by Marhal Boos－ lio，that the troops refufed to act againt Patis or the national afferbly．In this perplevity they adupted the miteratle device of concealing from the king the itite of fublic affirs；and that unforiunate prince was thus pemaps the only perion out of milhons around him wioo remained ignorat of the convulions in which his coun－ try was involved．

At length，at midnizht，the Dike de Liancout forced his way i to the kirs＇，aporment，and told him of the revo＇t of his capital，of his army，and of the fir－ render of the furtref of the Bullilc．The Count d＊Ar tois，who was precit，fill attempted to retain the mo－ narch u：der his fatal delufon；1，ut the Duke de Li：ta－ court turni：g round，evclaimed，＂As for you，Sir， your life can unly be faved by infant flight；I have feen with horror your name in the bloody lint of the proforibed．＂Accordingly the count，with the mem－ ters of his thort－ived adminitration and their adhe－ rents，fled to the frontiers．And thas an emigration com－ menced．the fource of that terrible contelt which has covered Europe with bloodlied and mourning．This minillsy had，no doubt，many dificulties to contend againit；but an accurate atiention to their conduet ex－ cites a fulpicion which，wlile it exculpates them from many intended crimes thit have becn laid to their charge，at the lane time des little honour to their ta－ lents．It is this，that they hal come into office without having formed iny clear plan of conduct；that they were men acting without dection and at rimdom，and confequently became the tpurt of thufe events which they wanted fkill and wirour to direct or controul．By their introduction into oflice，and their mifonduct while in it，the royal authority fell proilrate before the popu－ lar party in the nationsl affembly．The nobles and the clergy fill remained，but confounded in one añern－ Dy with the mere momerous order of the tiers etar；and no Jonger ralling round a throne that was too fecble to afford proteaion，they foon yielded to that fierce and leveling fpirit of democracy that now rofe around them．
$117] \quad$ it $\quad \mathrm{A}$
But the ：$n$＂$\because \quad \therefore \quad \therefore$ wae thal neloved．－$\Gamma$ ． I．arly ne mornin，the＇s an ：o thes at mbly，but with：：um of the u！affon：H．＂regretted the 1 By．


 trome＂ 1 dean and eaperlime the a pren aled fur ：a
 wein thre ui a．phate．Ine hing atoit to chat，
 a＂ended 1.0 ：to Bo．dace．The queen ahreated：．
 cit the fathetic リンput－on cire mour quat as
 idf to the for mutitules，and nothing wo． hovilut atrinmat．
 tion to whit the af a，in perfon．Accordingly the vaty of that prime，who netcr wemed periona！courage，how patity in evirduficiont he might be in politiod！fodfallnem，fot portion： out，attended by fome members of the affembly and ty the militia of Verfialle．He was met by the celchori－ ted M．de la Fayette，at the head of a body of the $n$ ． tional guard，of which he had now been chofen com－ mander in chief．M．Bailly，in whole pertion the an－ cient othice of mayor of Patis had been revived，recti－ vel the king at the gatec，and delivered to him the heys．All this while no thunt was hard from the crowi of innumerable pectators but that of Iive la nation． The king advanced to the Hotel de Ville，where the new cochade was prefented to him，which he put on， and prefented himfelf with it at a window．At the fight of this badge of patriotilm an univerlal thout of Vive le Roi bunt iorth from every quarter；and lie re－ turned to Vordalles amiait getaeral trianph and a：－ prate．

Mach confufion 1till prewiled in the captal；but $\mathbf{I n}_{n} \mathbf{z a}_{4}$ there was more appearance of regularity than could have with c．az been expected at the ecaclufion of fulh imporant funt thit event．This arofe from a calual concurrence of cir－ cumtances．To conduct with eafe the cicetions the flates－general，Paris had been divided into to ditricts， each of which had a ceparate place of meeting．The people did not elect the members to the ttates－general； but they chole delegates，who under the name of clec－ tors，vuted for the members．At the cumme：－cmen： of the dirusbances，the ceectors，at the requeit of their fellow－citizens，afumed a temporary ruthority；of whin i ， however，they were fon weary，and as foon as polible procured the public eicetion of 120 perions as munici pal officers for the gevernment of the city．The citi－ zeas having got the hatit of afembliag in their diniet． grew fond of it：they mombled frequently，made mal for their usn gosermest，and let commifioners t．
 ture of thefe meeting，and the vele mence of delate which prewiled in them，will bett be conceived from the luhicrows contrimane of one of their prelident． who itationed a drummer at the bach of hiv chair，athl when the confufion and noife liccame altuge ther tume verable，gave the fignal for beating the drum，whin fuedily oserpowerad every other noil．Thete meet ing．howner，gradually hifened in：o clubs，in whith mach dexterity and intrigue were everted．

The ubulc of the lite minilry chaped acepting $X$ ：

ㄷ..
I7 89. 24.4 Fate ot A: toulon, and Ber. :thers.
I. .... Hia charater, it may wrl] be imagined, was caticmely unpopular; for he is faid to have afinted, that he would " make the people of Paris eat hay:" In had attiod to the country, but was feized by his usn samals, and brouglat on Paris vith a tundle of hay tied to his back. In fite of every effort made by MI. NI. Bailly and Fqette to proure him a fair trial at leat?, lee was carried to the Pidee de Greve, and hanged at a limp-ion by the earaged multitude. His ion-in-law M. Beathier, attentting to deferd himfelf againt a himilar fate, fell, coreted with wounds. Their keads were canricd ronnd on poiss; and thas the populace became lalituated to the fight of blood and murder : they were even taught by popular fongs to glory in fuch actions, and particularly by the well known fong Cas:
In cenfequence of in insitation from the king, M. Neckar seturned to France. He was received by the affembly with great applaufe, and in Paris with infinite folemnity and triumph. He here, however, committed a political error that made fome noife. In deploring the late exceffes and murders, and taking notice of the arrell of M. Bezenval, an officer of the Swifs suards, he requelted of the electors at the Hotel de Ville, in a folemn harangue, that the paft fhould be forgotten; that proferiptions thould ceafe, and a general atnmety be proclained. Ia a moment of enthufiafm this was agreed to, and the electors decreed what unTueltionably exceeded their powers. The difricts of Paris were intlantly in commotion ; the electors alarmed, declared that they only meant that " henccforth the psople would punifh no man but according to law ;" and at the fame time, to prove that they themfelves were free frum ambition, they formally renounced all their ovn powers. The affembly took up the queftion. Lally Tolendal, Mcunier, Clermont Tonnerre, Garat junior, and otherc, declared that no perfon ought to be arrefted without a formal accufation; while Mirabcau, Robefpierre, Barnave, and Gleizen, alleged, on the contrary, that the people were entitled to lay hold of any man who had publicly appeared at the lirad of their enemies. The debate ended, by admitting the explanatien of the clectors, and by a declaration Chat it was the duty of the affembly to fice jutice exechted in all cafes.

The commotions and enthufiafm of the capital were fipecdily communicated to the provinces. In every qarter the people feized upon all the arms that could be found, and the military uniform! y refufed to act againt them. Many asts of outrage were committed in Brittany, at Straftourg, in the Lionnois, and elfewhere, in which the nobility were the fuferers. The mi.chief, that occurred were tifually magnitied at a diftance: but thet vers circumitance was an additional cvil. For cample : It was flated in the National Af. feably that M. de Mefmay, lord of Quincer, invited a rumber of patricts, among whom were the officers of a neighbouring garrifon, to a fplendid entertainment at li, houfe, to culebrate the happy union of the three netre That in t!e nidit of the fealt the mather of the lou'e conmived to with! aw unnoticed, and to fet fire to a trim pecvioufy : id, which communicated with a santity of gunfow'er in the cellars, in conferuence of which the whole company, by a fudden explofion, 6 te b!ers intu the air. it va, found on inquiry,

## F R A

that there nas not one word of truth in the whole flory. Fiance. Bu* before this inquiry could be made, all 「rance l:ad refounded with accounts of the pretended bloody $1=89$. tragedy; and the whole nobility of the kingdom fuffered in a lels or greater degree, from the frejudices evcited by this unhappy report, the origin of which hai never been well explained. It woud be vain to thate all the idle rumours to which at this time the blind credu lity of the multitude gave curreney. At whe time, the Aritocrates were cutting down the green corn ; at another time they were burying fluur in conmon fovers, or cafting loaves into the Seine. One report was no fooner proved to be falle than another arole, and thee whole nation was agitated by fufpicion and alarm. The National Affembly were engaged in framing their celcbrated declaration of the rights of man, which was to form the bafis of the new conktution, when the aldming accounts, received from all quarters, of the flate of anarchy into which the kingdom was falling, ot liged them fuddenly to turn their attention to objuct, of practical neceflity. The privileged orders found themfelves become the objects of univerfal jealouty and hatred ; and that fomething mult initantly be done to five their families and property, which were menaced on every fide with perfecution and pillage. Regarding the popular torrent as now become irrefitible, to fave fumething they refolved to facrifice a part.

On the afternoon fitting of the $4^{\text {th }}$ of Augult, the Nofount de Vifcount de Noailles, feconded by the Duke $\mathrm{d}^{\prime}$ Aguil- Noailles lon, opened one of the molt important fcenes in the and guillon French Revolution, or in the hiftory of any country. propofe Thele noblemen flated, that the true canfe of the com-that motions which convulfed the kingdom exilted in the mifery of the people, who groaned under the double oppreffion of public contributions and of feudal fervices. "For three months (faid M. de Noailles) the people have beheld us engaged in verbal difputes, while their own attention and their wifhes are directed only to things. What is the confequance? They are armed to reclaim their rights, and they fee no profect of obtaining them but ly force." He therefore propofed to do jultice as the thortelt way of reftoring tranquillity, and for that purpofe to dccree, that henceforth cuery tax thould be impofed in proportion to the wealh ot the contributors, and that no order of the ftate thould bctoporexempted fiom the payment of public burdetis; that wealeh o: foudal claims hould be redeemed at a fair valuation; ;ie contio but that fuch claims as confifted of perfonal ferrices on betors. the part of the vaffil hould be abolifhed without conspenfation, as contrary to the imprefcriptible rights of man. The extenive polififions of the noblemen who made thefe propolsh added mu h lutre to the difinterelted facrifice which they afforded. Their fpectics were received with the mont enthufiaftic applaufes by the Affembly and the galleries, and their propofals were decreed by acclamation without a vote. No nation is to much led by the influeace of fudden emotions as the French. The patriotic contagion now futad falt through every breatt, and a contelt of generolity enfued. The horeditary juridictions foneficd by the nobles within their own territories were neyt facrificed. All places and penfions granted by the court were fuppreficd, unlefs grarited as the reward of merit or of actua! forvices. The game law, which condemned the lawe gamehatbandman, undtr fevere penalties, to leave his proper-aboinhed.


 arevatices of the Ficen perentry．Thele were there fore temuneed．alros with the excluhse rights of $14^{\prime}$－ bis waterns，fiherio，and devecotec．The fa＇e of ofli－ ces was n＇olithel，and the teen exactell from the po ：r z：s toretl！er with the privilege of holding a phuality of Many an－living，were relo phihed by the cleryy．The deputies cient prisi－of the Pa＇d dEct，or privileged provinct，with the
 volantarily furrender－ el． and oferel a furrenler of their ancient pivilese，re－

 but that they hould a！form one great mals of Fren h citizens．They were followed by the reprefent atives of Paris，Marfeilles，Lyons，Brardeius，Stadburg，\＆c． who requ：ted lease to renounce all thein deparat：pri－ silege as ineorporations，for the hike of placing cwery man and every vilate in the ntion uma a footing of thality：Thas the Alem＇ly proceded，till every mber had extouted his imagination upan the fobject otrem．To clue the whole，the Dre de Liancourt
 that a medal thould be itruck in commemuation of the events of that nig＇tr ；and that the title of Resformer of Guiftc Labtirey thand be betonel uma the reigning monareh．I deputation was accordingly ap－ phinted to wa＇t upa the kins，weflecifully to inform 25t him of the decree．
Tithes and Soveral fteceeding lays were secc． $\mathrm{T}_{\text {in }}$ y to form into sevenses of law，the decrees of the fth Alsah，and comnitees were appointed to make ore reports for that purpole．Oae of theie re wet，having inatuled the tithes and revenue of $\because$ clergy among the abules thas xere to be done away， I havive propofed in lisu of theon to grant a certan Apend to the thinerent minilers of religion to be pay－ a he by the untion，the clergy athomped to make a nd in detenes of their property，and vident debitei a．．．．It the fe they were abiy fupurtel by the A＇be ie cr ．A is as the clergy ha！fomeriy deterted the

 1 ：0．haf lone regarded the wealth of the church as
 Geve：wac hare a more cumplete prow of the indueve ＂fopinion over the afairs as mea．The Citholic －ic－gy of Frame，thourl whell 1 wi more paperty ina they erioyed at the time wlen princos took up a－m cos ifd them cosra at their renmanl，now found $\therefore$ Sew ceondere，that they were terrific！int．）a volur－ 1．ry fermaier of all that they and their predecelioss nid puicicel for ages．In their utathron，they fearcely e soyed even the baren lanour of hawing fallu：the iat of thofe privileged orter：that fon long hat rulad wer the ancient hinglon：They and the motles，and te kins，at ll poffel their former titles ond nominal
 ：azery of the conams of liane who facedily dif－ $\therefore$ ：：tien at their fleaturc．

1．a hast feafon oi tanquillity in t＇se Court amt the N．：an A A fembly luceedel thetereat popula tucri－



[^3]Montaris，the Cisar \＆．．．I．wer，，A Ae C．am





 Guch a degree that very few stryer wio imm，．ad
 the AXmbly in a（midera）＝degree of urp and a ； in conkquence of which they altowet M．N．．．．． 4 an peforibe his oan tems for the purfole of whamion a loza of eighty milions．But the hapay int m：of ath lic confuence had been alluwed to pl！aws，a l this hon was never more than half ailed up．K courco w．．． nevt had to patriutic contributions；and great nam＇ers of ifld ring：，filver buchles，and piecen of plite，wer peelented to the Afembly．The royd family thens－ filves fent theis plate to the mint，either to give cosate－ nance to thefe donations，or，as M．Nickiar has diae aflerted，throu th abolute neselity，for the purpose of fupporting thembelves and their fimily．I ene cutas into which the nation had beea throws by the late events had produced a fufpation of the payment of a！ taves．There exided，in fact，is）eficient government： and if fociety elcaped entire difolution，it was merely in confequeace of thole havit of order which are pro－ dace 1 by a ftate of long comtinued civilization．The bulinel＇s of government cruld not be tranfictal withou： money，and many vain effurts were made by the mini ftry to procure it．At length M．Neckar wis driven to the defperate relource of propoling a com⿻儿口 or that every individual poffeled of property hould ad vance to the ftate a fum epual to one－fourth of his an nual income．This boll propocition was fupported by Mirabeau，and adopted by the Aliembly；hat it does not appear to have ever been effectually executed．

In the mean time，the Afembly wis bufly ocrupied Diainion is framing the celeurated d．clarion of the $R^{2}$ Man，which was aterward，prefixed to the new cumb Rog it of turion．This was followed by the dicuthion of is pirt：$\cdots \cdot x$ of mach delicacy and dillialty；wiz．What hare of ee－ gitlative authority the king ought to pulfers urder the new conflitution；whether un abiolute negative 0：＊＊，a rat the
 ted like a touchitone for trying the fentitants of e：c－ ry perlon；and the afiembiy，comitting of 1260 ment was now leen to arrange itelf iato two violent cumen？ iny factions．The debates were veliement and tumes tarous，and continued for in may $d$ s．$A, t^{t h}, \ldots, n b y$ fit in public，and as multitudes ut people of ali cuecti－ tions were admitted into the galleries，and com ina the botly of the hall wnomg the memser，mave inde cent feencs took place in confequence of the entrete rence of the pectators to appland or tenture the teat： mente which were deliverd．＇Ibwthe public it latge

 whs＇e endite was throsa int antation hy fpecalative quations．＇ 1 ＂．ditio athed place France holds antoris t＇a matis s of Furo e rawered thele diacular event and difcumens the ofote of uri
 rapidly abood，and gave ritc to tira weil－fanco lacly on the part of lhe momere！ai l．．＂？

## $\mathrm{F} R \mathrm{~A}[120] \quad \mathrm{F}$ R A


1789.
w... fucediity to burff forth ia a bloody tempett.-In the preent cafe, the people of Paris became molt eagerly interated. Rumours of plots nere fpread through the comary, and a new flom was obvioufly gathering, when the queftion was thus got quit of. M. Mounier remarked, that the extecutive power could poffets no negstive againft the decrees of the prefent alfembly, which had been nominated by he nition with fuprene powers for the exprefs purnd of framing a conflitution, which was to remain binding over all orders of men in the flate; and with regard to future legillatures, the king declated by a meflage, that he withed to poffets wio more than a fufpon/ive vito. It is remarkable that the porular Mirabeau concluded a feeech in favour of the abfolute veto of the crown with thefe words, "That it would be better to live in Conftantinople -han in France, if laws could be made without the soval fanction." This political adventurer is, however, acculed of having taken care to circulate in Paris a report that he had oppofed the zeto with all his influence; and to give credit to the ftory, be is laid to have quitted the affembly jult before the divifion, that his vote might not appear on record againit it.

The month of Augult was fpent in the debates ahout the veto; and in the begimning of September a new
: 6
afcufion ,bout the leginative body, whe ther it vight to confift ei one or two chambers.

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The royal ianction granted to the decrees of the $4^{\text {th }}$ Auguit, \&c.

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State of
partu- 1 :
Paris. conftitutional queftion was prefented to the afiembly by one of its numerous committees. This was, Whether the legiftative body ought to configt of one or of two cha:nbers? Mounier, Lally Tollendal, Clermont Tonnerre, and others, who were zealous lovers of freedom upon what were then accounted moderate principles, fupported eagerly the idea of effablifaing two independent chambers in imitation of the Britiih conflitution; but they were deferted both by the democratic and ariftocratic parties. The firft of thefe regarded an upper houfe or fenate as a refuge for the old itrittocracy, or as the cradle of a new one; while the higher nobles and clergy feared left fuch an arrangement might prevent the future re-eitablifhment of the ancient divifion into three orders. Of 1000 members who roted, only 89 fupported the propofal for dividing the legiflature into two chambers.

Soon after this, the king gave his fanction to the important decrees of the $4^{\text {th }}$ of Auguft, but not without fome hefitation, and exprefling doubts of the wifdom of fome of them in a letter to the affembly. At the fame time the inviglability of the perfon of the monarch was decreed, the indivifibility of the throne, and its hereditary defcent from male to male in the reigning family.-But we thall not here attempt to enter into a detail of the various articles of the new conftitution as connected with the circumflances under which they became the fuhject of debate. We thall only flate thofe more remarkable circumftances which tend to afcertain the peculiar changes which the fentiments of the nation underwent in the progrefs of a revolution the moft remarkable that occurs in human hitory.

In confequence of the debates upon the quetlions of the veto and the two chambers, the minds of parties had become much irritated. Paris wore the fane threatening afpect that it had done in the months of June and of luly preceding; and every thing feemed tending towards an important crifis. The ariftocratic party accufed their antagonifts of a defign to excite new infurrections; and the charere was retorted, by cir-
culating a report that a , lot or conveying the king to Metz was already ripe for execution.

From the period of the defection of the French guards, who wore now in the pay of the capital, the guatds, who were now in the pay of the capital, the Confequenthe militia or national guard of Verfailies, together $\quad 1.1$ jeawith the reginent of the gardis du corps, which was loufies. campofed eatirely of gentlemen. Upon the circulation of the repert of the intended fight of the king, the Freach guards began to wilh to be rettored to their ancient employment of attending his penion, for the purpofe of preventing any attempt of this nature. This idea was eagerly cherithed by the capital; and, in fpite of every effort ufed by M. de la Foyette, the obvious appearance of approaching difturbances could not be prevented. The popular party faw the advantages which they would derive from placing the affemtly and the king in the midit of that tusbulent metropolis which had given birth to the revolution, and upon the attachnaent of which they could mott fecurely depend. Every encouragement was therefore given by the moft aclive leaders of what was now called the Democratic party to the project of eilablithing the court at Paris. 'The miniltry were under no fmall degree of alarm ; and the count d'Eilaing, who commanded the national guard of Verfailles, requefted the aid of an alditional regiment. The regiment of Flanders was accordingly fent for: its arrival caufed no fimall desree of anviety; and every effort was initantly made to gain over both officers and foldiers to the popular caufe.

On the firt of October the garde du corps, probably for the purpofe of ingratiating themflves with the newly arrived regiment, and perhaps to attach them more iteadily to the royal caufe, invited the officers of the regiment of Flanders to a public entertainment. Several officers of the national guard, and others of the military, were invited. The entertainment was given in the opera houfe adjoining to the palace; feveral loyal toafts were drank: but it is afferted, that when the favourite popular toalt The Nation was given, it was rejected by the gardes du corps. In ordinary cafes, fuch a tritling circumflance as this, or even any other of the tranfactions of a night of feftivity, would juftly be regarded as unworthy of notice in recording the more remarkable events in the hiftory of a great nation; but fuch was now the fingular flate of affairs, that the moft trivial occurrences were inftrumental, by their combination, in the production of important confequences. The queen, having feen from a window of the palace the gaicty which prevailed among the military, prevailed with the king, who was juit returned from hunting, to vilit them along with herfelf and the dauphin. Their fudden appearance in the faloon kindled in an inflant the ancient enthutiafm of French loyalty. The grenadicrs of the regiment of Flanders along with the Swiiz chaffeurs, had been admitted to the deffert; and they, as well as their ollicers, drank the health of the King, Queen, and Dauphin, with their fwords drawn. The royal family having bowed with politenefs to the company, retired.-Of all nations, the French are mof liable to the influence of fidden impreffions: the mulic played the fasourite air, O Ricard! O mon Roi! l'uniters t'abandonne," O Richard! O my king ! the world abandons thec." In the eagernefo of
loyalty,


## $1,89$.

 ond white enckines were lifyllad as quation is iney cout I be made by the halles ut the onent.When theic cient nere nest 4 "pported at Pain, accomanial by a ralitute of conceration, tine zave rite to the must wi lent aterm. The catial uns at that time fuficring all the horrors of timnine ; and in fich a theation, the pens of a feat whith cilecr, have
 Io the bormer teport of an intended dight oa the part of the mal fanily. it was now addel, that a counter rembuin was fiediiy to be attemptd by fince of aras ; and -wat ile pretm farcity was artificially crewar I Sy the curt for the purpofe of rellecing the peop.e to tocmifion. Their aritocratic antaguniti have lince ailerted, that the famine was indeed artificial; but that it was created by a portion of the violent party in the national aniembly, which was then denominated the Cahal, whofe object was to excite commotions as the means of procuring an opportunity of fetting the duhe nf Orleans at the head of the itate, eifincr as regent, or in fome other form. To this lat party Mirabean is fid to have belonged.

For four days no notice was taken in the affembly of what had palled at the entertainment given by the garles du corps. On the 5 th of Oetober M. Petion mentioned it for the frit time, and a viclent debate enfied; during which Mirabeau rofic and exclainued, "Declare that the king's perfon alune is facred, and I myfelf will bring forward an impeachment;" thereby alluding to the conduct of the queen. While this debate was proceeding at Vertailles, the city of Paric wis in cummotion. A valt multitude of women of the losent rank, with fome men in women's clothe, had ahembled at the Hotel de Ville, and were calling aloud for arms and bread. They refolved to proceed intantiy to Verfailies to demand bread from the hing and from the national ailmbly. La Fryette oppoied them in vain : for his own foldiers refued to turn their bayonets againt the women. Upon this one Stanillaus Maillard. who had diringuinhed himielf at the taking of the Baftile, offered himeif as a leader to the indurgents. He had the addrefs to prevail with them to lay ande fuch arms as they had procured; and he fet out for Verfailes aboct noun with as much urder among his ful. lowes as could well be expected from fach :an himbblage. Either became the palion fur guing to Veatolohad fudenly become too irfectiuas to be refitcul, ur becaufe the multitude already gone thither was now rechunted dangerows, the mayor and municiplity of $\mathrm{P}_{1}$ tis thought fit to give oriers to la Fayeite imiantiy to fet out for that place at the heal of the mational guard.

In the mean time, Mallard appuaned Vivililte, with his tumultuous troop; he arranged them in three divinons, and periuaded them to behare with wisuble decency. The king "as humting in tice nouls of Metidon when he was mifurned of the arrival of a mout fromidalle baid of women calling at wh for bereal. $\because$ Alas: (replied ke) if I had it, 1 findutwe wat to the atked." Mailard enterel the merenty acromum tied by a deputation of his fullonet tw thate !'e , ibfoct of their jorney. The ancmat, wo feit it m, lent a deputation of their own mamer ath:' ithtichas Vu_ IX. Pate I.

 pectly : meled in
 proy ded by the conat : : or the : brub hit the gate of the Mala w' wita tike orangery : lut the pation. 1 enad on T
 fafed to remore, or to alloss ary U.urd to to ila in lis cauf.
 to ociock at might, mul fiend the :mten ty in iny" unpleamen fituation. '1 leir hal and gatieri: wese cruwded by the Parifian fith-women and whess of the Do... mol, who, at cevery inltant, inturypted the deburec.at a. ft. La Fayette waited upon the king, and informed him wif the proceedings of the day, phated grad in exay phenter; and atter a fanty tanquet had leta proweral for the mutitude, he previlied with the afkmiy th clofe their finting for the niyit. In this ! at y of of his conduct M. la Frecte a been much chaturd, and probably rant without reafon; for it cond inarely be expected that fuch a misht woud tefient in are by the immeme aftembate of terbatu chaserten thot were now brought together. All wa quiet, ine ioner, till about fix in the morning of the 6 h, when a gro.t number of women and defperate perfore rathed Somara tw the pulace, and attempted th f tee this way into iTwo of the gazdes du corps were billed; wie ean! afcuded the ituircaie leading to the queen's apastro.Lut were bravely refited Ly M. Miemandre a fencin. , who gave the alarm, and defonkd lis proll till he fol: covered with womde, of which, lowerer, he afeen ant firtunately recovere. The rollow, rething with lis blood, raned into the chaaber of the th:en, and pie: cod with bayuncts and ponierd the hed whene the perfect ted woman had but juil tima to tly ainu i ...bet, and, though wass unk iown to the murderer, is a efo. fed to feek refuge at the fect of the kins, who waready alumed, and hat gone tw feck ! ter.
 fudeden death feencel to thruaco ibe royil fimity, he: 1a Fayette was by this time at the letil of hiv trom. . whom he befached caractly to bive the a rio. ith
 that liad been taken prifoners were furnmbled ! the gremadiers of the Ireach sumb whan pration :hem,















## $F \quad P_{i} A \quad[122] \quad$ I $\quad 1 \quad A$

France. fet out at two o'clock a priforer in the cuftody of the

5 789 .
$2 \cdot 5$
Are cer.
ried prionners to Pa ris. moh. ' Two gentlomen wore felected from his body guard, and, with all the parade of an exccution, beheaded in the court of his palace. Their heads were ftuck $u_{\text {pon }}$ ipears, and les the proceffion; whill the royal captives who followed in the train, and beheld this fectacle, were conducted fo flowly, that a thort journey of twelve miles was protracted to fix hours. The king, the queen, and their children, were lodged in the old palace of the Louvre, while Monfieur went to relide at the Luxemburg. The city was illuminated, and the evening fpent in triumph by the Parifians.

The removal of the king to Paris was regarded as a triumph by the popular party. The higher order of nobles confidered it as completely ruinous to their hopes; and even many men of talents, fuch as Mounier and Lally Tollendal, whom we cannot avoid regarding as friends to the popular caufe in its outfet, now regarded every profpect of attaining a happy conftitutional freedom as at an end, as the national reprefentatives muit be for ever expofed to the infults, and overawed by the influence, of a turbulent capital. Many members of the affembly took refuge in foreign countries, and ufed every effort to excite the other nations of Europe to hotility againit France. As the duke of Orleans had been regarded as a chief agent in promoting the late diffurbances, the marquis de la Fayette waited upon him, and indifted upon his leaving the kingdom for a time. The duke was overawed, and, on pretence of rablic bufinefs, went to England, where he remained 207 for feveral months.
The ifiten- On the $19^{\text {th }}$ of Otober, the National Affembly biy inlds held its firlt feffion in Paris. The king was clofely its inft fef. fuen ot Paguarded in his own palace ; and no apparent oppofition now llood in the way to prevent the popular party from giving to their country fuch a conflitution as they might judge expedient. Much, however, was yet to be done, and many dificulties remained, refulting from the halits of men educated under a very different order of things. Two days after the Affembly came to Paris, a baker was publicly exccuted by the mob, upon a falle necufation of having concealed a quantity of bread.White the Afcmbly was at a diftance, events of this nature had been little attended to, and the leading party avoited attempting to check thefe ebullitions of popular siolence, from which they had derived fo much advantage ; but that party was now all powerful, and to flagrant an offence committed againf the law was regardc.l as an infult upon the fovereignty of the National Af mbly. Two leaders of the mob were therefore tried an!! publicly esecuted, and a fevere law was I afed, of the nature of the Britilh riot act, authorifing the magitrates to act by military force againft any multitude of perions that thould refufe to difperfe. "Thus the peace of the capital was fecured for feveral months; Lut in the country at ! erge no fmall degree of anxiety and troule itill fublifted. The fame fufpicious temper whech had prevailed at Paris agitated the provinces with the dread of plots and monopolies of grain. Add to this, that the noblefle in the country were by no means fatisfied with the liberality with which their reprefentatives had on the $4^{\text {th }}$ of Auguit voted away their privileges and their propetty. 'This produced violent jealoufies betreen the peafants and their lords,
and gradudlly conveyed to every corner of the kingdom Fiance. the political ferment which had commenced at Paris.

The National Aflembly being now, however, in to- 1789. lerable fecurity, proceeded in the arduous attempt of forming a free conftitution for the great empire of The kingFrance. The Abbé Sieyes prefented a plan for ded into dividing the kingdom into 83 departments, of about $\$_{3}$ depart324 fquare leagues, and of each department into feve-menrs. ral diflricts, and each diftrict was fubdivided into cantons of four §quare leagues in extent. Thus the whole of the ancient divifions of the kingdom into governments, generalities, and bailiwicks, was in an inftant obliterated. An attempt was alfo made to fimplify in an equal degree the relative fituation of individuals in civil life, by a decree which put an end to all diftinction of orders and immunities, fo far as any privilege whatever was concerned. At the fame time, a bold and molt important meafure was adopted, which has fince proved the organ of thofe terrible efforts which France has been enabled to make againlt the relt of Europe. This The church was the confifcation of the whole of the lands belong- lands coning to the church, for the purpofe of fupplying the fifcated. exigencies of the flate. In this tranfaction, all regard to juitice was thrown atide. The lands of the church were as certainly the property of the then poffeffors of them as any entailed eltate among us is the property of him who occupies it. The ftate may have had a right to appropriate to itfelf the church lands upon the death of the incumbents ; but it might with equal juftice, and perhaps greater propriety, have feized the enormous revenues of the duke of Orleans, as have confifcated a fingle acre belonging to the moft ufelefs abbot without his own confent. This nefarious meafure was propofed by the bihop of Autun, M. Talleyrand Perigord, a man of no religion, who had been promoted to the bench in a moft irregular manner to ferve this very purpofe. The mode in which this property was to be expended was by iffuing affignments (a/fignats) upon it ; which alingmments were to be received by the flate for the parment of taxes, or for the purchafe of church lands when fet up to fale. A provifion was at the fame time made for the national clergy, who were for the future to be paid by the flate. On the day following that on which this important meafure was adopted, a decree was paffed, fufpending the parliaments of the kingdom from the exercife of their functions.

Decrees, in which the interefts of fo valt a multitude Fruitlefs ${ }_{2}^{270}$ of individuals were involved, could not be carried intoattempts effect without much murmuring and oppofition. The of the parparliaments, in particular, began to exert themfelves laments. with vigour, and, by protefts and other publications, attempted to invalidate the decrees of the Affembly as illegal ; but thefe privileged bodies, who had often been accuftomed to contend with fome fuccefs againft the defpotic adminiftration of their country, and on that account had been for ages the objects of public applauf, now found themfelves utterly forfaken, and unable to refift the mandate of a popular Affembly. After a few fruitlefs ftruggles, they were all of them under the neceflity of fubmitting to their fate.

Nothing remarkable now occurred for fome time. Municipa. The Affembly procteded to organize the kingdom by lities effathe eftablithment of municipalities, and by reforming blithed, \&c, the jurifprudence of the country. It is to be obferved, however, that when the parliament of Paris was abolifhed,


Trance.

March
liked, the Chat let, being the fecond court in that city, was retained for the purpole of trying thofe perfons who had become mont obnoxious by their :attachment to the royal caufe. 'this court had the fpirit to arquit the Baron de Bezenval, Marlad Broglio, and the Prince de Lambefo. But having incurred much popuiar odium on this account, they were suity of the unworthy meannefs of condemning to death the Narquis de Favres, for a pretended confiracy (of which no tolerable proof was ever brought) to mafacre La Fayette, Bailly, and Neckar, and to convey the hing to Peronne.

During the whole of this winter the king had been very itrictly watched by numerous guard's placed around his palace, infomuch that the other nations of Europe confidered him as in a ttate of captivity. To do away this impreffion, if poffible, and to make their hing appear a voluntary agent in the meatures that had lately been adopted, was now regarded as a matter of cone importance. Every effort was therefore made to prevail with him to come to the Affembly fuddenly, and, as it were, of his own voluntary motion, there to declare his adherence to the meafures which had lately been adouted. For lome time he relifled this propofal; but at length, on the 4 th of February, he did fuddenly appear in the National Affembly, where he complained of the attempts that had been made to thake the new conftitution. He declared his winh "that it fhould be univerfally known that the monarch and the reprefentatives of the mation were united, and their wihes were the fame; that he would defend the conntitutional liberty of the fate; that, in conjuntion with the queen, he would early form the fentiments of his fon for that new order of things which the circumftances of the empire had introduced." This declaration difpirited the ariftocratic party in no fmall degree, and increafed that unhappy tendency of looking for aid from foreign countries which they had always been too apt to indulge.
On the $13^{\text {th }}$ of February, monafic elabliliments wcre fupprefled, and their lands confifcated; but the prefent friars and nuns were allowed penfions for their fubfflence, and t.) continue the oblervance of their monallic vows, if they thought fit. We may obferve here, that, in confequence of the evacuation of the monaiteries, it is probable that about this time the Braton committee legan to affume the appellation of the facobin Club, from the hall belonging to the Jacobin friars at Paris, in which their meetings were now held.

An event occurred at this time which tended in no fmall $i$-gree to increafe the odium under which the old government already laboured. This was the publication of the Red Book, or lift of penfions and donations granted by the crown. In confequence of the molk prefling inflances, it had been communicated by M. Neckar to a committee of the affembly, after many entreatic, and the moft folemn promifes of fecrecy it afforded, however, too friking an :dvantage to the popular party not to be made ufe of, and in a few dacy M. Neckar, to his no fmall furprife, faw this reginer publicly fold by every bookfeller in Paris. Hc ought not, indeed, to have been furprifed; and the giving up of this litt is one of the many proofs which the tranfactions of that period affiord of his great unfitnefs for the oflice which he held. With much indignation, hovever, he de-


 thes waremethi, reguelem ain..." It

 lowe, the - walw the pahlic treatu. conte, teerly tav miltot
had been sramed to an indivilut, bor
hufband of Madame de Pol:+:ace. N1 Ni.n
fition to this [ublication iended in whe "I a ? . . .
 gan to lofe the coridence of the pethe. 1, , al a: this time, fertile cauto of alarm prevalcd on ... ato if a The clergy were attempting to revise in the porince the ancient anmolities between the K man C abolic, and the Proteltante, alcribing the late decrets of the Afembly to the latter. The Gemman princes who poifefied property in the north of France were complaining loudly of the violation of their rights by the aivolition of the feudal fyllem, although the National 1 fembly had voted to them a compenfation. Tiemolt melancholy intelligence was received from their colonies in the Wett Indies. In regulating thele, the drembly had not recognized the right of the free negroes to enjoy the lame privileges with other citizers; at the fame time, they did not go the length of denying the: privileges. This uncertain conduct produced infinise calamities. The whites contended with thofe commo:ly called pecple of colour. Thele again fometimes itrod in oppotition to the free negrocs, of to the tlaves; and hence it fometimes happened that nu lefo than three hodile afemblies were held at the fame time in the fame colony, which made war upon each other with the mont inveterate fury. Each party found proteclors in the National Alembly of the parent Aate. Thote who favoured or oppofed the exittence of ditinctions at home, in general followed out the fame principle nith regard to the colonies.

On the I 4 th of May, N. de Montmorency commu- D hate nicated to the National Affembly the preparations for power to war in which England and Syain were engaged. Thin fowertare brought forward the contitutional question, "Whopeace and ought to poffefs the power of declaring puace and war : war. The Count Clermont Tomerre, IIeflis de Serent, Vi. rieu, and Dupont, fupporied the royal prerugutive; while on the other fide, the exclufive right of the leginhe tive body to exercife this important prerogative wa fupported by Mefrs d'liguillon, Gurat iun. Frcteau, Iellot, Charles Lameth, Sillery, Petion, Kobefpierve, \&c. M. Petion propoled a decree "that the French nation renounced for ever all idea of conquell, and confined itfelf entirely to defenfive war;" w!ich was paffed with univerfal acilamation. The Count de Mirabeat at length fuccefsfally propofed that peate and war thould be declared by the king and the legillative hody in conjunction; and the deciee that wan panded on tixe libject? is a ftrange farrago of contradictions and abfurditics. 1 enjoind the king to "geard the thate frome ctend attacks." Put how could this be done, without repel. ling any attack that might be made upon it: This, however, he could not do, without previoully inform ing the National Affembly; and of that body chareet
Fill [I2t] F R A



 When to the ir metaphyical quiblto in Fuit.
r.o.end

On the 16 th Junc a a very fingular furce was ated in the Ahembly. A Pruhan retugee, rho critid himLif Anclaris Clout, and who was droeching hard to briv: himfeli into public notice, on an evenn. 5 littirg (which, it is to be offerved, was generally ill attended y the perions of the hisheit rank), introluced to the Aftimbly a number of perfens dreffed in the cifferent hobits of all the dini rent cuntries that coali be thought ori. In a formal harangu: he told the Afembly that he was come, as the cratur of the human race, it the ho. if the remelentatives of all mations, to congratulate then upon the furmation of their new conftitution. He was antwered by the prefident with abundance of :olemmity, and retired with his motley groupe. This ittantical picce of ielly, which in any other country than France would farcely, perhaps, have excited a mile, was treated by the Afiembly in a ferious light. Alexmader Lameth propofed, that the figures of different mations exhitited in chains at the feet of Lous
$\therefore 8$
Abce: in
ol hetevita
ry ut. s. XIV, heuld be deltroyed as an infult upon mankind. M. Lambel, a lawyer, at this moment propofed the abclision of all hacrofinary tithes. He was lupported ty La Fajette, St Fargenu, and the Vifcount de Noailles. The decree was paficl, along with another fuppreting all armorial beatirg: It is our intention at prefent rather to fate facts thon to lezard any political opimion concerning the wildom or folly of the tranfactions which we record. It may here, however, be remarked, that no part of the proceedings of the French National Affembly was received by perfons of rank upon the Contine:at of Europe with is much indignation as this. The feudal fyftem had been overtumed, and the property of the church wretted from it, with little comparative notice; but when thofe nominal diltinations were attacked which antiquity had fanctioned, and perfonal varity rendered dear, the furrounding nations were mimantly alarmed, and beheld with terror the levelling precedent. We may likerwife add, that no part of their proceedings was more inimical to rational and practical freedom. To preferve a perfect equality of ranks is impotible. In a commercial nation, induftry will precure wcalth, and wealth will every where procure dependents. Now nothing more contributes to keep within fome tolerable bounds the iniolence of newly acquired wealch, than the rank attzehed to birth and nobillty, which time and prejudice have confifired to make refpectable. It is not a litile temarkable, that of all the King's minifless, Neckar alune, a plebeian, a republican, born and bred in a democracy, advifed his majelty to refure his affent to this foolith decree, as a viulent bu: uftefs enervachment upon the prejudices of a powerfill order of the itate.

In the men tine, the cafital was entircly engronied by hurry and buttle. NI. Bailly had propoled a phan for commencerating the amiverfary of the tahing of the Palitic. It was adopted, becaule it tiattered the $v$ wity of the peoul by preienting them with a fylendid fectacic in commenamation of their own exertions. -The arny had been mouch diforemined ; and it was refolved to attempt to uniec all its brancioc, as well as the whate drartments of the hat, in one cantu:. di-
tachment in the rew order of things, by collecting intu fras en one phace dopurations, for the purpofe of fwearing fide. lity to thic ne, conftitution. In the middle of the Cf.an de Nurs an altar was erected, at which the civic oath, as it was called, was to be taken. Around eremony the altar an amphitheatre wan thrown up capabie of con-tederation. t. ining 400,000 fpectators: 2500 workmen were employed in this operation; and the people of Paris fearing left the plan might not be completed, afinited in the labour. All ranks of perions, the nobles, clergy, and cven ladies, with the eagernefs for novelty fo Fe culiar to that people, united their efort: Crowds of foreigners as well as natives hurried to the capital to be prefint at thi folemnity, which was called the Confederation. The long-expected 1 th of July at length ar rived. At fix o'clock in the morning the proceflion was arrangcal on the Bonlevards, and confited of the electors of the city of Paris, the reprefentatives of the commons, the adminillrators of the municipality, a battalion of children, with a ftandard, inferibed " The hopes of the nation;" deputics from the troops of France wherever quartered, and of every order, along with deputies from all the departments; to thele were added immenfe detachments of the military, and of the national guards, along with an almolt infinite multitude of drums, trumpets, and mufical inttruments. The proceffion was extremely fplendid, as excry diftrict had its peculiar decorations. The national affembly paffed through a grand triumphal arch, and the king and queen, attended by the :oreign minifters, were placed in a fuperb box. After a folemn invocation to God, the king approached the altar, and, amid!t the deepeft filence, took the following oath:" I the king of the French do fwear to the nation, that I will employ the whole power delegated to me by the conflitutional law of the flate, to maintain the conftitution, and enforce the execution of the law." The prefident of the national affembly then went up to the altar, and took the civic oath, " I fwear to be faithful to the nation, the law, and the king; and to maintain with all my powers the conftitution decreed by the national affembly, and accepted by the king." Every member of the affembly ftanding up, faid, "That I iwear." La Fayette then advancing, took the oath for himfelf; the other deputies of the national guards pronouncing after him, "That I fwear ;" and theie words were folemnly pronounced by every individual of this immente aflembly. Te Deum was then fung. The performance was fublime beyond the powers of defcription. Never perhaps before was there luch an orcheitra, or fuch an audience: their numbers baffed the eye to reckon, mind th. : ihouts in full chorus rent the ikies. It is impoflible to enumerate all the means which were emplozed to add flendor to this day. It ended with a general illummation, and no accident diturbed the public thanquillity.

The afiembly now proceeded in the formation of the The fol conltitution with conflerable tranquillity; whi h. how. dre at cver, was difurbed by an uthappy event at Nasty. Nattr diff Mof of the officers of the amay were unfriet,dy to the corfethe late revolution, and every means had been employed $q$ ences. by them to difgutt the foldiess with it. At Naney, in particular, neceflaries hod been denied them, aral t! cir p.y wis kept back, under preience that this w.s, the will of the national adembly. Divea to defr.ir, the reginents in garrion threw of thes allegiance, and doMancet. 1
 been accounted unimpertant. The king ant.... ? ! the whmbly, that his aunt, olac cas.in= 1 had that morting lett Paris ; but o he dil: hend that the exikins la $\quad$ at tien u.and ftrant in this refpect, he has row uprofer ditio on :-


 tur fome delays occufoned iy ele jezion of con en
 kingdom was gradually detered byevery branch of the royal family, excepting tha king and li., e.de.t! ootion Montiour. The ahembly, kowever, or +....ted i:s i.bours with contid rab'e fuimene. In the ce 1 it Ae? month of Warch died the celebratel M. de Bilraiced, Mintie. . at the age of 42 years; a mon whoe integrity has : 5 many good reatont been much fuffated, ! . .t wha fe :" litical addrefs and int:efidity, and whe foleath? powers of eloquence, have been feldom eranite i. He re
 fucit unparalleled in nondalitury Durior his hort illnef, his door mas urieged ty anxious citiz-ns. A me urnines of cizht day war derced by the a knbly,
 the public iunctionuri: . It was the fint wow na



 n:oser.


## 1. R A

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with a deati", head, furromeded by a harsivacath, on One cuff, mul a fuord on the other; with the mots?, " Compuer or die." The king van alio furmon!ed ty crowd of no juring prielts and other difatected ma:fins. Thu, that ropular jealoufy whi.h in uses perin:! -t the revolution has frikimily marked the Prench chanter, wa keft on the almm:. On the 1 gth of $A$ pril, thetan, whon the royal family was preparing to so to St Clond to pafs lome days, a report was intantIf fured that the hing was about to dly from the country. 'i'le carriages ware immediately furrounded by people. La Fayette drew out the national guard, but they refufer to act. "We know (exclaimed they) that we ate riolating the laws, but the faticty of our country is the firll law." The king indlantly went to the afembly, and with much $f_{\text {firit }}$ complained of the infuit. He was anfwered refpectfully by the prefident, and continucd his journey. As the royal fataily had $\epsilon$ joyed a confiderable degree of freedom for fome time pith, which was demonfrated by the minuceffal oppofition made to this jouncy-the prefent opportunity was embraced for intimating to foreign courts his acceptance of the contitution; and all obnoxious perfons were difmiffed from about his perfon. The breach of difcipline on the part of the national guard on this occafion was fo much refented by La Fayette, that he rehgned his command. Paris was thrown into confternation; and it was not till after the moft univerfal folicitation that he was prevailed upon to refume his oflice.

About this time M. de Bouille, to whom the protection of the frontiers was entrufted, was employing, as it is now faid, every means in his power to render the country defencelefs. The garrifons wete left unprovided; difunion was fpread among the national troops; they were removed from the frontiers, and their place was occupied by foreigners, wherever it could be done. The emigrants abroad, and their friends at home, were lying in wait for an opportunity of revolt ; when fuddenly, on the 21 it of June, it was announced from the Thuilleries, that the king, the queen, the dauphin, with montieur and madame, had quitted the palace and the capital, without leaving any information of their intention or their routc. The emotion excited by this news among the multitude was a mixture of confternation and rage. The national affembly, however, acted with much coolnefs. They intlantly took upon themfelves the government, and decreed their fittings permanemt. They fent meflengers, at the fame time, in all directions, to attempt to lay hold of the fugitives. Thefe had taken different routs. Monficur and madame arrived fafely at Bruffels on the 23 d. The king, queen, and their children, when they came to a confiderable diftance from the capital, were funifhed by Bouillé with a guard of dragoons, under pretence of protecting treafure for the pay of the troops. At the diftance of 156 miles, and when only a few leagues from the frontiers, they were arrefted at St Menehould by the poffmafter, M. Drouet, formerly a dragoon in the regiment of Condé. At half paff feven o'clock in the evening the carriages ftopt to change horfes at his houfe; he thought he recollected the queen, and imagined that the king's facc refembled the impreffions flamped upon affignats. The efcort of dragoons inreafed the fufpicion. He fuffered them to depart at

II oclock vitiout notice; but taking a companion France. with him, he went by a fhorter road to Varennes. 1 -79t. With the alditance of the poilmatter there he gave the ${ }^{1790}$ atain, and overtumed a carriage on the bridge, which The king detaned the royal travellers till the national guard of and queen the place had affembled, and the arreft was effected ancfled at without Bloodthed. They were brought back to Pa-Vareanes, ris by a deputation from the afembly. At his departure, the king had imprudently left behind him a memorial, in which he declared, that he never had thought any dacrifice too great for the refioration of order ; but that the dedtuction of the kingdom, and the triumph of anarchy, being the only reward of ail his efforts, he thought it neceffary to depart from it. He then takes a revicw of the faults of the new conftitution, the grierances he has futiered ; and protefts againft every thing that he had been compelled to do during his captivity.

Different parties were very differently affected by this Confequen-ill-conducted and unfortunate flight of the king. A ces of this fmall republican party had alrcady begun to appear, unfortahate and during the king's abfence, attempts were made to induce the pablic at large to confider the royal authority as no neceffary part of a free conftitution. But the minds of men were by no means prepared for the reception of this rew doctrine. The idea, however. having been thus publicly propofed, left fome imprefions, which in tine contributed to give rife to important event:. By far the greater number of leading men, however, here at prefent convinced, that it was impoffible to conduct a great empire like France, well and profperoufly, without the affiftance of an hereditary chief. They therefore determined to pafs over the affair with as much filence as poffible, and to haften the period when their new conftitution ftould be complete. But there is realon to believe, that this journey was at the long-run highly intrumental in producing very fatal effects to the perfonal fafety of the monarch.

His flight feemed a fignal for emigration. Many of the ariftocratic party fent in refignations of their feats in the national affembly. Troops ncre levied on the frontiers in the king's name; who took care, however, to difavow any connexion with fuch a procedure. Bouillé emigrated, and afterwards fent to the affembly a furious thrcatening letter: "You fhall anfwer (fys he) for the lives of the king and of the queen to all the monarchs of the univerfe. Couch but a fingle lair of their heads, and not one flone thall be left upon ancther in Paris. I know the roads. I will conduct the foreign armice. This letter is but the forerunner of the manifetlo of the fovereigns of Europe."

A confidcrable calm throughout France followed thefe events, and it might be regarded as in a flate of tranquillity. It contained, indeed, parties entertaining much animofity againft each otlier, and many citizens had withdrawn to foreign countries; but the peace was not broken, and moderate men hoped that much profperity would follow from the late agitations. But this calm was delulive; and in the midil of it thofe projects were formed which vere afterwards to prove fo fatal to the 294 peace of France and of Europe. Towards the clofe of freaty of this fummer, a convention toch place at Pilnitz in Sax-Filatz. ony between the emperor Leopold and the king of Pruffia. Its object was not hown at the time, but it gradually came into vicw, and is now by many underflood

France. food to have been intended for the purpofe of conclud-
ing a leaguc for the invafion of France, the new-model-
ling of its government, and the partition of fome of its fairelt provinces. The following paper has been repeatedly publifhed as the copy of a treaty concluded and figned at Pavia, and is generally underitood to have beet identical with, and therefore known by, the name of the Treaty of Pilnitr. We are far from vouching for its authenticity. It may have been fabricated by the French alfembly, to unite all parties in the nation agair:f the foreign powers which threatened to invade them. Bat in itating the events of this revolution, it is perhaps ilill more necellary, for the purpofe of rendering the actions of men comprehenfible, to give an account of what was at the time belicved to have occur-ed, than it now is to afcertain what was actually true.

## Partition Treaty between the Courts in Concert, concluded and Jigned at Pavia, in the Month of fuly 1791.

His majefy the emperor will take all that Louis XIV. conquered in the Auftrian Netherlands, will give them to his ferene highnefs the elector Palatine; fo that thefe new poffeffions, added to the Palatinate, may bereatter have the name of Auftrafia.

His majelty will preferve for ever the property and poffelfion of Bavaria, to make in future an indivifible mafs with the domains and hereditary poffeffions of the houfe of Auftria.

Her ferene highnefs the archduchefs Maria Chriftina fhall be, conjointly with his ferene highnefs her nephew the archduke Charles, put into hereditary poffeffion of the duchy of Lorraine.

Alface fhall be reftored to the empire; and the bifhop of Strabourg, as well as the chapter, thall recover their ancient privileges, and the ecclefiaflical fovereigns of Germany fhall do the fame.

If the Swifs Cantons confent to accede to the coalition, it may be propofed to them to annex to the Helvetic league the bihopric of Porentrui, the defiles of Franche Comté, and even thofe of Tyrol, with the neighbouring bailiwicks, as well as the territory of Verfoy, which interfeats the Pays de Vaud.

Should his majeity the king of Sardinia fubfcribe to the coalition, La Brefle, Le Busey, and the Pays de Gex, ufurped by France from Savoy, flall be reftored to him.

In cafe his Sardinian majelty can make a grand diverion, he thall be fuffered to take Dauphiné, to belong to him for ever as the neareft defcendant of the ancient dauphins.

His majefty the king of Spain fhall have Rouffillon and Bearn, with the ifland of Corfica; and he flall have the French part of the illand of S: Domingo.

Her majelty the emprefs of all the Rufias fhall take upon herfelf the invafion of Poland, and at the fame time retain Kaminiech, with that part of Podolia which borders on Moldavia.

His majelty the emperor thall oblige the Porte to give up Chocim, as well as the fmall forts of Servia, and thofe on the river Lurna.

His majelty the king of Pruffia, by means of the sbove-mentioned invalion of the emprefs of all the Ruffias into Poland, thall make an acquifition of Thorn and Dantzic, and there unite the Palatinate on the eaft so the confines of Silefia.

His majefty the king of Pruffia flall befides arquire FI, Luface ; and his ferene highnefs the clector of Sixuny $\underbrace{\text { Ol }}_{\text {B }}$ Glall in exchange receive the reft of Poland, and oc- $1 / 91$. cupy the throne as hereditary fovereign.

His majetty the prefent king of Poland thatl abdicate the throne on receiving a fuitable annuity.

His royal lighlmets the clector of Saxony fhall give his daughter in marrigge to his ferene highnefs the youngelt fon of his royal highnefs the grand duke of all the Ruflias, who will be the father of the race of the hereditary kings of Poland and Lithuania. (Signed) Leopold. Prince Nissiu. Coust Florida Blas. ca. Bischoffswerder.

In the mean time, the national anembly was haften-The ${ }^{29,}$ ing fall to the completion of the new coniltitution. It conftiution was Ginilhed on the 3 d of September, and prefented to concluded the king. It begins with the following declaration of by the afo the rights of a man and a citizen: and thereafter follow fembly the different branches; the chicf of which are here tranflated.
I. All men are born, and remain, free and equal in rights: focial diftinctions cannot be founded but on common utility.
II. The end of all political affociations is the prefervation of the natural and imprefcriptible rights of man : thefe rights are liberty, property, lecurity, and refiftance againit oppreflion.
III. The priaciple of fovercignty refides effentially in the nation: no body of men, no individual, can exercife an authority that does not emanate exprelisly from that fource.
IV. Liberty confints in the power of doing every thing except that which is hurfful to another : hence the exercife of the natural rights of every man has no other bounds than thofe that are necelfary to enfure to the other member of fociety the enjoyment of the fame rights: thofe bounds can be determined by the law only.
V. The law has a right to forbid thofe actions alone that are hurtful to fociety. Whatever is not forbidden by the law, cannot be hindered; and no perfon can be conflrained to do that which the law ordaineth not.
VI. The law is the exprefion of the general will . all the citizens have a right to concur perfonally, or by their reprefentatives, to the formation of the law : it ought to be the fame for all, whether it protect, or whether it punim. All citizens being equal in the eye of the law, are equally admiffible to dignities, places, and public offices, according to their capacity, and without any other diflinction but that of their virtue and their talents.
VII. No man can be accuifed, arrefted, or detained, except in cafes determined by the law, and according to the forms which the law hath prefcribed. Thole who folicit, difpatch, execute, or caale to be executed, arbitrary orders, ought to be punifhed ; but every citizcn that is fummoned or teized in virtue of the law, ought to obey infantly - he becomes culpable by refiflance.
VII. The law ought to eflablidh fuch panilhments only as are itrictly and evidently necefiary; and no perfon can be punifhed but in virtue of a law ellablithed and promulgated prior to the offence, and legally applied.
IX. Every man being prefumed imnocent till fuch

## $\frac{101}{1091}$


 Firase comerd, not necefary to fecure his perfon,

X. A verin that he mictied for his opinime, even
 We ninions dos nea diturb the pablic onder eftaWinct by the !: $:$.
XII. The free commaniation of thought, and of winion, is one of the mult precious rights of man. Weery citizen. therefore, may frecly fpeak, wite, and publih, his fumiment ; futect, however, to anfwer tir the alue withai liont, in cafes determined by the Lum.
XII. The guarmite of the Richts of Man and Citizenc, invoise a necelity of pablic force: this force is then imatuted ter the advantage of all, and not for the particular utility of thofe to whom it is confded.
XIII. For the maintenance of public force, and for the expences of auminilration, a conmon contribution is indipenfaby necellay: : this contribution thould be equally divided amongt all the citizens, in proportion Th, their abilties.

N1V. Every citizen has a right, by himfelf, or by his reprefentatives, to decide concerning the nectlity of the public contribution; to confent to it freely; to luok after the employment of it ; to determine the quantity, the difribution, the collection, and duration.
XV: The fociety has a right to demand from every fublic agent an account of his adminitration.

XTI. Leery fociety, in which the guarantee of rights is not affured. nor the ieparation of powers determined, has no confisution.

XTII. Property being a right inviolable and facred, no perfon can be deprived of it, except when the public necelity, legally afcertaired, fhall evidently require it, and on condition of a juit and previous indemnification.

The conflitution guarantecs, as natural and civil nights,

1. Tlat all citizens are admifible to places and em!loyments without any dilinction, but that of ability and virtue.
2. That all concributions flall be divided equally among all the citizens, in proportion to their means.
3. That the fame crimes thall be fubject to the fame purihmente, without any diftination of perfons.

The confitution in like mamer guarantees, as natural and civit richits,

Liberty to all neen of going, itaying, or departing, without being arrelted, or detained, but according to the forms precreribed by the con Pitution.

Liberty to all men of fpeaking, witing, printing, an! " fublifhing their thought, without having their writines fubjeced to any examination or infection be©re jublication ;" and of eserciting the religious worthis) the which they are antached.
thenty to all citizno of affen' hang peaceably, and siblot arm, complyins with the tha of police.

L: wety of addering tanll conftutional authorities petioi -s individuelly hatent
it en entitution furme. ©e the inion hatity of pro.

 faritue

A public inteaction atall be created and orgonizad, France. common to all citizens, gratuitous with tegatd to thole parts of tution indifpentable for all men, and of which 1.91. the eltablithonent hat be gradually dintributed in a poo. pertion combined with the divinon of the kingdom.
" The king dom is one and indivinble;" its territory, for ahminitration, is diftrimited into 33 departmente, each department inso difricts, cach diluit into cantons.

Those are French citizens,
Who are born in France, of a French father;
Who having been born in France of a foreign father, have fixed their refidence in the kingdom;

Who having been born in a foreign country, of a French father, have returned to fettle in France, and have taken the civic oath :

In fine, who having been born in a foreign country, being defcended in whatever degree from a Frenchman or Frenchwoman, who have left their country from religious motives, come to reflde in France, and take the civic oath.

The right of French citizenfhip is loit,
1ft, By naturalization in a foreign country ;
2dly, By being condemned to penalties which involve the civic degradation, provided the perfon condemned be not re-inilated;

3 dly, By a fentence of contumacy, provided the fentence be not annulled;
$4^{\text {thly }}$, By initiation into any foreign order or body which fuppofes either proofs of nobility " or diflinctions of birth, or requires religious vows."
"The law coniders marriage only as a civil contract."

The fovereignty is one, indivifible, "inalienable, and imprefcriptible," and it belongs to the nation: no fection of the people, or individual, can arrogate the exercife of it.

The nation, from which alone flow all powers, can not exercife them but by delegation.

The French conititution is regrefentative: the reprefentatives are the legiflative body and the king.

The National Alfembly, forming the legilative body, is permanent, and confilts of one chamber only.

It thall be formed by new elections every two years.
The legilative body cannot be diflolved by the king.
The number of reprefentatives to the legillative body fhall be $7+5$, on account of the $\$_{3}$ deparments of which the kingdom is compofed ; and independent of thofe that may be granted to the colonies.

The reprelentatives fhall be diftributed among the departments, according to the three proportions of land, of population, and of the contribution direct.

Of the 74 , reprefentatives 247 are attached to the lant. Of thele each department hatl nominate three, except the department of Paric, which thall nominate only one.

Two hurdred and forty-nime reprefentatives are attacher to the population. The total mafi of the active T.1 ulatins of the kinglom is divided into 249 parts, as. I wath denatment nominates as many of the derntins as is cerraits parts of the population.

Trio bunded and forty nine venomentatives are at tacirel to ihe conribution direat. The fum total of the diact contribution of tlee kinglam is linewife divided into 249 patt, and each department nominetes as many du...ies is it : 2 : pats of the contribution.

## F R A [ : 20 ] F R A

In order to form a legillative national afiembly, the active citizens thall convene, in primary affemblice, every two years in the cities and contons.
"The primary aftemblies flall meet of full right on the firlt Sunday of March, if not convoked fooner by the public othicers appointed to do fo by the law."

To be an active citizen, it is neceflary,
To be a Frenchman, or to have become a French. n.an;

To have attained 2 ; years complete;
To have refided in the city or the canton from the time determined by the law;

To pay in any part of the hingdom a direct contribution, at lealt equal to the valne of three days labour, and to produce the acquittance ;

Not to be in a menial capacity, namely, that of a fervant receiving wages;

To be inferibed in the municipality of the place of Lis refidence in the lift of the national guards ;

To have taken the civic oath.
The primary affemblies thall name electors in the proportion of the number of active citizens refiding in the City or canton.

There thall be named one elector to the affembly, or not, according as there thall happen to be prefent 100 active citizens.

There fhall be named two, when there thall be prefent from 151 to 250 , and fo on in this proportion.

The electors named in each department fhall convene, in order to choofe the number of reprefentatives, whofe nomination thall belong to their department, and * number of fubititutes equal to the third of the reprefentatives.
"The allemblies fhall be held of full right on the laft Sunday of March, if they have not been before convoked by the public officers appointed to do fo by law."

All active citizens, whatever be their itate, profeffion, or contribution, may be chofen reprefentatives of the nation.

Excepting, neverthelefs, the minifters and other agents of the executive power, \&c.

The members of the legillative body may be re-elected to a fubfequent legillature, but not till after an intersal of one legiflature.

No active citizen can enter or vote in an allembly if be is armed.

The reprefentatives mall meet on the firt Monday of May, in the place of the fittings of the latt legillature.

The royalty is indivifible, and delegated herecitarily to the race on the throne from male to male, by order of primogeniture, to the perpetual exclution of women and their defendants.

Nothing is prejudged on the effect of renunciations in the race on the throne.

The perfon of the king is inviolable and facred; his only title is kirg of the French.

If the king put himfelf at the head of an army, and direct the forces of it againlt the nation, or if he do not oprime, by a formal act, any fuch enterprife undertainen in his name, he thall be held to have abdicated.

If the king having gone ont of the kingdom, do not return to it, after an incitation by the legiflative body, within the face which hall be fined by the pro-

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clamation, "and which cannot be lefsthan two nenths," Fran " he thall be held to have abdicated the royalty.

After abdication, expretis or legal, the hing thall tee $3-9 \mathrm{t}$. in the clafs of citizens, and may be accuted and tried like them, for acts pollerior to his abdication.

The nation makes provition for the fiplende ur of th: throne by a civil lifl, of which the legitlative body thal! fix the fum at the commencement of each reign, for the whole duration of that reign.

The king is a ninor till the age of 18 complete; and during his minority there thall be a regent of the kingdom.

The regency belongs to the relation of the king, neat in degree according to the order of fuccellion to the throne, who has attaned the age of 25 ; provided he be a Frenchman refident in the hingdom, and not prefumptive heir to any other crown, and have previvioully taken the civic oath.

The prefumptive heir thall bear the name of Prince Royal.
" The members of the king's family called to the eventual fuccetfion of the throne, thall add the denomination of French Prince to the name which hall be given them in the civil act proving their birth; and this name can neither be patronymic nor formed of any of the qualifications abolithed by the prefent conftitution.
" The denomination of prince cannot be given to any individual, and thall not carry with it any privilege or exception to the common right of all French citizens."

To the king alone belong the croice and difmimion of minifters.
"The members of the prefent national affembly, and of the fubfequent legillatures, the members of the tribunal of appeal, and thofe who thall be of the high jury, cannot be advanced to the minitry, camot reccive any place, gift, penfion, allowance, or commition of the execntive fower or its agents during the continuance of their functions, or during two years efter ceafing to exercife them : the fame fhall be obferved tefuecting thofe who thall only be infcribed on the lit of high jurors as long as their inticription thall co:tinue."

No order of the king can be executed if it be not figned by him, and counterfigned by the minitic: o: comptroller of the department.

In no cate can the written or verbal order of a hing flelter a minifter from refponfibility.

The conflitution delegates exclutive!y to the lesi.. tive body the powers and functions following :

To propole and decree laws-The hing can only invite the legilative body to take an object into confideration;

To fix the public expences;
To eitablith the public contributions, to determine the nature of them, the amount of each fort, the duration, and the mode of collection, \&c.

War cannot be refolved on but by a decree of the national affembly, paffed on the formal and necellary propolition of the king, and fanctioned by him.

During the whole courfe of war, the lecitlitive boty may require the king to negotiate peace; and the hing is bound to yield to this requilition.

It belongs to the legillative body to ratify treatie of

## $\mathrm{F} R \mathrm{~A} \quad\left[\begin{array}{lllllll}130\end{array}\right] \quad \mathrm{F} \quad \mathrm{R} A$

Fine ferce. athatice, and commerce ; and no treaty thall have
s-01. effect but by this ratilication.

The deliberations of the legillative body fhall be
public, and the minutes of the littings thall be printed.

The legilative boty may, however, on any occation, form itfelf into a general committec.

The plan of a decree fhall be read thrice, at three intervals, the thorteit of which cannot be lefs than eight แงy.

The decrees of the leginative body are prefented to the king, who may refule them his confent.

In cafe of a refutal of the royal confent, that refufal is only futpenfire. When the two following legitla-ture- liall fuccellively prefent the fame decree in the fame tern:s on which it was originally conceived, the king thall be deemed to have given his fanction.

The king is bourd to exprets his confent or refufal to each decree within two months after its prefentation.

No decree to which the king has refufed his confent can be again prefented to him by the fame legillature.

The fupreme executive power refides exclufively in the hands of the king.

The king is the fupreme head of the land and fea forces.

The king names ambalfadors, and the other agents of political negociations.

He beftows the command of armies and fleete, and the ranks of marlhal of France and admiral:

He names two-thitds of the rear-admirals, one-half of the lieutenant-gencral', camp-marihals, captains of fhips, and colonels of the national gendarmerie:

He names a third of the colonels and lieutenant-colonels, and a iisth of the lieutenants of hips:

He appoints in the civil adminilfration of the marine, the directors, the comptrollers, the treaturers of the arfenals, the mafters of the works, the under matters of civil buildings, half of the maters of adminittration, and the under matlers of conifruction.

He appoints the commiflaries of the tribunals :
He appoints the fuperintendants in chief of the management of contributions indirect, " and the adminiItration of national domains :"

He fuperintends the coinage of money, and appoints officers entrulted with this fuperintendance in the general commiffion and the mints.

The effigy of the bing is ftruck on all the coinage of the kingdom.

There is in each department a fuperior adminillration, and in each diffrict a fubordinate adminitration.

The adminiltrators are fecially charged with ditributing the contributions direct, and with fuperintending the money arting from the contributions, and the public revenues in their territory.

The king has the right of amnlling fuch acts of the adminiftators of department as are contrary to the Law or the orders tranfmitted to them.

He may, in cale of obftinate difobedience, or of their endangering, by their acts, the fatety or peace of the public, fufpead them from their functions.

The king alone can interfere in foreign political connections.
S.very declaration of war thall be made in thefe terms: By the king fike Frinch in the name of the na$\therefore 0 n$

The judicial power can in no cafe be execifed eithor frarse by the legillative body or the king.

Jultice thall be gratuitoutly rendered ly judges chofen 1/9I. from time to time by the pcople, and inftituted by letters fatent of the king, who cannct refufe them.
"The public accufer thall be nominated by the people."
"The ight of citizens to determine difutes defnitively by arbitration, cannot receive any intringement from the acts of the legilative power."

In criminal matters, no citizens can be judged except on an accufation received by jurors, or decreed by the legilative body in the cafe in which it belongs to it to profecute the accufation.

After the accufation thall be admitted, the fact thall be examined, and deciared by the jurors.

The perion acculed thall have the privilege of challenging 20 , " without alligning aly reafon."

The jurors who declare the fact thall not be fewer than 12 .

The application of the law thall be made by the judges.

The procefs thall be public; " and the perfon accufed cannot be denied the aid of counfel."

No man acquitted by a legal jury can be apprehend. d or acculed on account of the fame fact.

For the whole kingdom there thall be one tribuna: of appeal, eftablithed near the legiflative body.

A high national court, compoled of members of the tribunal of appeal and high jurors, thall take cognizance of the crimes of minitters, and the principal agents of the executive power; and of crimes which attack the general fifety of the itate, when the legiflative body thall pafs a decree of accufation.

It hall not aflemble but on the proclamation of the legitlative body; " and at the ditance of 30,000 toifes at leat from the place of meeting of the legillative body."

The national guards do not form a military body, or an inftitution in the ftate; they are the citizens themfelves called to affilt the public force.

Otficers are chofen for a time, and cannot again be chofen till after a certain interval of fervice as privates.

None thall command the national guard of more than one dittrict.

All the parts of the public force employed for the fafety of the thate from foreign enemies are under the command of the king.

Public contributions fhall be debated and fixed every year by the legilative body, and cannot continue in force longer than the latit day of the following feffion, if they are not exprefsly renewed.
" Detailed accounts of the expence of the minifterial departments, figned and certified by the minitters or comptrollers-general, thall be printed and publithed at the commencement of the fefinons of each legiflature.
"The fame hall be done with the flatements of the receipt of the different taxes, and all the public revenues."

The French nation renounces the undertaking of any war with a view of mahing conquefts, and will never employ its forces againft the liberty of any people.

The conlituting national aflembly declares, "That
$F R A \quad\left[\begin{array}{lll}13 \mathrm{I} & \mathrm{J} & \mathrm{F} R \mathrm{~A}\end{array}\right.$

Frarce the nation las the impreferiptible right of changing its conftitution; and neverthelefs comfidering that it is more conformable to the national interest to employ only by means provided in the conftitution itfelf, the right of reforming thofe articles of it, of which cyperience thall have fhown the inconveniences, deceres, that the proceeding by an aflembly of revilion thall be regulated in the form following :
" When three fuccellive legillatures thall have exprefled an uniform with for the change of any contitutional article, the revifion demanded thall take place.
" The next legillature, and the following, cannot propofe the reform of any conititutional article.
" The fourth legillature, augmented with 2.49 members, chofen in each department, by doubling the ordinary number which it furnilhes in proportion to its population, thall form the affembly of revilion."

The French colonies and poffefions in Alia, Africa, and America, " though they form part of the French empire," are not included in the prefent conititution.

With refpeet to the laws made by the national affembly which are not included in the att of conttitution, and thofe anterior laws which it has not altered, they thall be obferved, fo long as they thall not be revoked or modified by the legillative power.

On the $13^{\text {th }}$ of September the king announced, by a letter to the prefident of the Affembly, his acceptance of the conititution. This event was ordered to be notified to all the foreign courts, and the Affembly decreed a general amnelty with refpect to the eve ts of the revolution. On the following day the king repaired in perfon to the National Affembly; and being conducted to a chair of itate prepared for him at the fide of the prefident, he figned the conflitutional act, and took an oath of fidelity to it. He then withdrew, and was attended back to the Thuilieries by the whole Afiembly, with the prefident at their head. On the 30th of September, this National Affembly, which has fince been known by the name of the Confituent $d_{l / t}$ em$b / y$, diffolved itfelf, and gave place to the fucceeding Legillative National Affembly, which had been elected according to the rules prefcribed by the new conaitu-

Character On the character and the labours of the Confituent and labours A/fembly, we fhall only remark, that it contained many of the conItituent affembly.
men of talents, and, in all probability, a confiderable number of men of integrity. 1 trwards the clofe of its fetfion, it affumed a very ftriking character of moderation, and appears to have been completely monarchical, although its jealouly of the ancient arilocracy prevented it from fufficiently guarding the throne againft popular violence : for a very frihing defect in the new conftitution foon appeared. The hing poffenfed a voro, or negative, upon the refolutions of the legillative body : but this negative he was bound to evercife in perfon, without refonfibility, and without the intervention of his miniters. He had no femate, or upper chamber, to ttand between him and popular violence ; and there was fomething apparently abfurd in fetting the vote of an individual in oppofition to the collective wifdom and will of a whole nation. In conferquence of thii, he was redaced to the hard alternative of yiching to every vote of the National Alembly, or of expoling !imfelf perfonally to public odium.

The new Arembly was opened b: the ling on the
$7^{\text {th }}$ of Oetwer, with nuch sparent
dides. His peech, recommending unamin in y an l cont: dence between the lognlative and excoutive funere, was 1701 . received with unirounded applane. Ithe characier of - - ., the men who compoted the new Nitional Aitionbly v...s an..nbey unateficious to the Coart. At the commencoment of omen! the revolution, the great body of the prople at a dift hat tance from the capiai were litile interetted in thole fro- chere th jeets of freedom which occupied the more enhightened mexicer or more turbulent inhabitants on l'aris. They had gradually, however, been rouled from their lechars. Ithe variety of powers conferred by the new conditution upon the people at large, and the multiplicity of oflices of which it gave them the patronage, hud kindled in the minds of men a love of dominion, and a with to interfere in publie affairs. This attached them to the new order of things. The love of power, which is the leatl difguifed paftion in the human heart, and equally ftrong in the breatt of the meaneft and of the higheft of mankind, was thus, under the name of liberty, become a leading pation throughout this wide empire. They who flattered it moth, and were mott loud in praite of the rights of the prople, beeame fpeedily the favourites of the public. The conlequence of this was, that the new National Affembly was clicily compofed of country gentlemen, of principles highiy democratic, or of men of letters who had publihed popular books, or conducted periodical publications. The member of the Contituent Affembly had been excluded by their own decree from holding feats in the new legillature.The members of the latter, therefore, had litile reged for a contitution which they themfelses had not framed, and which was not protected by the venerable fanction of antiquity.

When this Affembly firt met, it thowed a very Theirgestrilling attention to formalities, and a peevith jealoufy lnow if of the miniters of the erown. In the mean time, the fters of the treaty of Pilnitz, already mentioned, began to be ru-crown. moured abroad, and France was thrown into a flate of anxious jealouly for the fafety of its newly-acquired liberties. Although the Prolitans and Germans (the elector of Mentz alone excepted) all continued to temporize, the northern powers, Sweden and Rulfia, entered into trict engagements to refore the old defFotim of France. On the 9th of November, a decrce was paffed, that the emigrants who, after the tirt of January next, thould be found ahiembled, as at prefent, in a hottile manner, beyond the frontiers, fhould be confidered as guilty of a confpiracy, and fuffer death; that the Fenech prinees, and public functionarice, who thould not return before that period, thould be punihable in the fame manner, and their property forfeited during their own lives. On the 18 th, a feries of tevere decrees was alfo pafied againtt fuch of the cjected elergy as till refufed to take the civic oath. To both thele decrees the king oppofed his zeto, or negative. The moderate party, who were attached to the conititution, rejoiced at this as a proof of the freedom of their fovereign. But, on the other fide, it excited a mont violent clamour, and became the means of exciting new fulpicions of the wihes of the court. At this Pacific an. time anfwers were received from the different foreign fowerare courts to the notifieation fent them of the hing's ac- rumed euptance of the new conilitution. Thefe were general- twin ly eonceived ia a dile of caution, and avoided giving po eres.

## $\mathrm{F} R$ A $\quad\left[1 \jmath_{2}\right] \quad \mathrm{F} R \quad \mathrm{~A}$

France open ofience. The emperor even prohibited all affemblages of emigrants within his hates; and the king intimated to the Afembly that he had declared to the elector of Treves, that unlefs the emigrants fhould ceafe before the 15 th of January to make holtile prepa-
302 rations within his territories, he would be conidered as But the the enemy of France. All this, however, did not precourt is fill ferve the court from fulpicion; for although the diffefurpected. rent foreign courts had openly declared pacific intentionc, yet the French emigrants boldly aflerted, that all Europe was actually arming in their favour. Accordingly they ceafed not to folicit their equals in rank, who ftill remained within the country, to leave it to poin with them in what they called the royal caufe. The unhappy Louis, placed between a repullican party that was gradually gathering ftrength, and an ariftocratical party that was rouling Europe to arms againit a nation of which he was the conflitutional chief, and a combination of princes jufly fufpected of willing to feize upon a part of his dominions, flood in a fituation which would have perpiexed the mod ikilful Atatelman; and it is no proof of incapacity that he fell a facrifice to circumftances which might have overwhelmed any known meafure of human ingenuity. Addrefes were crowding into the Allembly, difapproving the conduct of the court. M. Montmorin religned; M. Deleffiart fucceeded him ; and M. Cahier de Gerville became minitter of the interior. M. du Portail religned alfo, and M. Narbonne fucceeded him as miniller of war. In the month of November, M. Bailly's mayoralty terminated; and the once popular La Fayette appeared as a candidate to fucceed him. But he was fuccelffully oppofed by M. Petion, a violent Jacobin, and a declared republican, who was elected mayor of Paris by a great majority.
At this period the moderate men, who were friends of the conllitution, attempted to counteract the influence of the Jacobin club by the ellablifhment of a fimilar one. It derived its name from the vacant convent of the Fenillans, in which it affembled. The molt active members of the Conftituent Affembly belonged to it, fuch as M. M. D'Andre, Barnave, the Lameths, Du Port, Rabaud, Sieyes, Chapelier, Thouret, Lahord, Taleyrand, Montefquieu, Beaunetz, \&c. The lacobins contrived to excite a riot at the place of their meeting, which was in the vicinity of the hall of the National Affembly. This afforded a pretext for apTlying to the Afembly for the removal of the new club. The Afembly thowed their difpofition, by complying with this requeft. luced to much diftrefs. The difpofitions of foreign rourts appeared very doubtful. The new year, howtwer, operied with delufive profpects of tranquillity.The German princes appeared fatisfiel with the mode of comperifation which the French had offered for the lofe of their poffefions in Alface and Lorraine. The prince of Lowefein accepted of an indemnification The princes of Hohenlohe and Salm-Salm declared themfelves ready to theat upon the fame terms. Prince

Maximilian, and the dukes of Wirtemberg and DeuxPonts, freely negociated. It is unnecellary to ftate in detail the fubterfuges employed, in the mean time, by the crafty Leopold, for amuling the French with the appearances of peace. M. Deleflart, minifter for foreign affairs, fell a facrifice to them, and probably to the undecided character of Louis. He was accufed by M. Brifot of not having given timely notice to the National Affembly of the difpofitions of foreign powers, and of not preffing proper meafures for fecuring the honour and fafety of the nation. A decree of accufation palfed againt him in his ablence. He was apprehended, tried by the high national court at Orleans, and executed in confequence of its fentence.

The fudden death of Leopold on the firf of March gave rife to a tranfient hope that peace might ftill be preferved. A fufpicion of poifon fell upon the French, murder of but it was removed by the detail of his dileale that was the king of fpeedily publifhed. On the 16 th of the lame month, Sweden. the king of Sweden was wounded by a nobleman of the name of Ankerltrom, and died on the 2gth. This enterprifing prince had overturned the conilitution of his own country, and he had formed the project of conducting in perfon his troops to the frontiers of France, and of commanding or accompanying the combined armies of Europe in their attempt to avenge the caute of infulted royalty. It was in a great mealure to counteract this lcheme that he was affallinated.

The fudden fall, however, of thefe two enemies rather accelerated than retarded the meditated hoftilitics. The young king of Hungary, who fucceeded to the
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$\square$ empire, made no fecret either of his own intentions or warlike inof the exittence of a concort of Princes againlt France, tentions. M. Dumourier was now at the head of the war-office, M. Roland was minitler of the interior, and M. Claviere minifter of finance. The Jacobins were all-powerful. The court gave way to the torrcut. The property of the emigrants was confifcated, referving the rights of creditors. The Imperial miniter, Prince Kaunitz, demanded three things of France; $1 f$, The reftitution of their feudal rights to the German princes; adly, To reftore Avignon to the Pope, the inhabitants of which had fome time before thrown off their allegiance, and prevailed with the Conftituent Affembly to receive their country as a part of France; and laitly, Prince Kaunitz demanded, that " the neighbouring powers fhould have no reaton for apprehemfion from the prefent weaknefs of the internal government of France." On recciving thefe demands, the king propofed a declaration of war, which was decreed by the National Afo. . ceive him. The national troops, unacculomed to fuf tain the fire of regular foldiers, were intlantly thrown into confulion, and Aled evers to the gates of Lille. The cry of treafon refounded on all fides; and their commander, an experienced and faithful oilicer, was murdered by his own foldiers and the mob. A fecond divifion of 10,000 men, under Lieutenant-General Biron, took poffeflion of Quiverain on the $29^{t h}$, and marched toward Mons. General Biron was here attacked by

France.
1792.



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At the end of this yerr, the kingdom of France was by no means profperous. The public revenue had fallen far ihort of the expenditure. The emigrant nobility had carried out of the kingdom the greater part of the current coin; and a variety of manufacturers, who depended upon their oftentations laxury, were refembly on the 25th of April, againt the King of IIungary and Bohemia.

The French immediately began the war, by attacking in three different columns the Auftrian Netherlands. M. Theobald Dillon advanced from Lifle to Tournay where be found a ftroncs body of Aultians ready to revis are

State of
France in the end of 7791 and beginning of $179^{2}$.


France.
the - Iuitrians, whom he repulfed. Hearing, however, of the defeat of Dillon, be retreated. A third party advanced to Funes, but aterwards withdrew. La Fayette at the fame time adranced towards Souvines, haif way to Numur, fron which he aiterwards retreated. The whole of theie expeditions were ill contrived, in as much as they divided the French undifiplined troops, and expofed them in fmall bodies to the attack of veteran forces. The Aulrians were fome time before they attempted to retaliate. At length, however, on the IIth of June, they attacked M. Gousion, who commanded the advanced guard of La Favette's army near Maubeuge. M. Gouvion vas killed by a rolling bullet; but La Fayette himtelf having come up, the Autrians abandoned the field. In the mean time, matters were hatening in Paris towards a violent crifis. Two parties, both of which were hoftile to the prefent conititution, had gradually been formed in the ftate. The one wihhed to give more effectual fupport to the royal authority, by eitablihing a fenate or two clambers, to prevent the king's vote from being the fole check upon popular enthufiafm. The other party withed to fet alide royalty altogether, and to hazard the bold experiment of converting France into a republic. Thefe latt were fupported by the Jacobin club, which had now contrived to concentrate in itfelf an immenfe mafs of intluence. Inaumerable popular focieties were eltablihed in every town and rillage throughout the provinces. With thefe a regular correfpondence was kept up by writing and by emillaries. Thus fchemes and notions were inftantaneoully propagated through a great empire, and all the violent fpirits which it contained were enabled to act in concert: But the more immediate engine of the republican party confitted of the immenfe population of the metropolis, whom they now endeavoured to keep in conltant alarm. For this purpofe they alleged, that an Aufrian Committec, that is to tay, a confpiracy in favour of the enemies of the country, exilted among the friends of the court. Mi. M. Genfonne and Brifot even offered in the affembly to prove the exiftence of this pretended Inttrian committee. A report was next circulated, that the king intended to abfound from the capital on the 23 d of May. His majetly publicly contradicted thefe accufations as calumnies, but they made no fmall impretion upon the minds of the public. Nes decrees were now made againt the refractory clergy, but thefe his maje:ty refufed to fanction. A propofal was allo made and decreed in the affembly to form a camp of 20.002 men under the walls of Paris, and that for this levy every canton in the kingdom thould contribute one herfeman and four infantry. The national guard of Paris difliked the propofal, and the king gave to it his negative. Indeed at this time the king feems to have come to a refolution of itanding out againt the Jaco in party, to which he had for fome time yielded. The miniltry were therefore difmified, excepting M. Damourier, and others were appointed in their flead. By this event Dumourier lott the confidence of the Jacobin clu'). He faw his error, refigned his office, and inined the army. In the mean time a decree had been phatied, authurifing the manufactory of pikes for the purpute of arminis cheaply the lower clafs of citizens. All means were ufed to render the king odions l,y inftmonato vritit e,
and harangues; an 1 in foth of $t$, ic in sontes inces. diary $M$ rat took the lead.

On the $202 h_{1}$ of atone M. K xberce, the procureur 1792. genceal fyndic informed the mation 1 ammbly, that, an sto contrary to law, tormidable budies of amos men were mob marcho preparing to preicnt petitions to the hins, and to the es through national afiemlly. i part of them tpeen': appeared the affemwith St Huruge and Santere a brewer as the ir head. bly, \& . They mazeched thro:gh the hall in a poocelion ther latted two hour, at fuur ochuck in the afwnom, to the number of atbout 40,000 . 'Thery furrounded ei Thuilleries. The gates were throws open ; and an wh attempt to break the door of the apartment where it king then was, he ordered them to be admitted. H: filter the princefs Elizabeth never departed from his fide during four or five hours that he was furrounded by the multitude, and compelled to liften to every illdignity. All this while Petion, the mayor of Pani, was unaccountably ablent. He at length, howeve:, arrived, and alfo a deputation from the affembly. The queen, with her chiddren and the princefs ce Lamballe, were in the mean time in the council-chamber, where, though protected from violence, they were yet expofad to much infult. At latt, in confequence of the approach of evening, and of the entreatics of Petion, the multitude gradually difperled.

The indignities fuffered on this day by the royal family were in fome refpects not unfavourable th their
 bitants of the capital were athamed of fuch proccedings. ed of fucl: They complained of them fevercly in a petition to the conduct. alfembly, and addreffes to the lame purpofe were received from leveral departments. The directory of the department of Paris, at the head of which were M. Rochefoucault and M. Talleyrand, publithed a declaration difapproving of the conduct of the mayor, and of M. Manuel the procureur of the commune, whom they afterwards fufpended from their offices, although they were fpeedily rellored by a decree of the allembly. A* the fame time, La Fayette leaving his army fudderly, appeared on the 26 th at the bar of the national aftembly. He declared that he came to exprefs the irdignation which the whole army feit on account of the events of the 25 th: he calle 3 upon the afiembly to punifh the promoters of thefe events, and to diflulve the factions clubs. The fudden appearance of La Fayctl" threw the Jacohins into conflemation, and from that period they never ceafed to calumniate him. 352

On the ift of July, on the motion of M. Iean de The hing Brie, the affembly ordered a proclamation to be made, if Pumfis that the country was in damger. (In the 6th, the king maran it gave intimation that the king of Prulta was marching France. with $52,000 \mathrm{men}$ to co-operate againt Fance. The French arms wore at this time fomewhat luvediful in the Aullrian Netherlands; but the cabinet ipeedily thought it necefary to order the armis to retreat : a meafure which was afterwads publicly confured by Mathal Luckner.
 al afembly. At the inftant the NI. Brifut wis ahout pecoh ot to commence an oration, N1. Lammourcte hihhop of the behp Leors regucited to be heard for a fess minute. He expatiated on the neculity of man annong the meml as of the aficably, and of excritiong their fallemenal pre-
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judices on the altar of their country. He concladed an animated addrefs with thefe words, " Let all who hold in equal deteftation a republic and two chambers, and who wih to maintain the conftitution as it is, rife!" The words were fcarcely pronounced when the whole affembly itarted from their feats. Men of all parties folemnly embraced each other, and protetted their adherence to the conititution. A deputation announced this happy event to the king; who immediately came and congratulated them in a fhort feech, which was received with infinite applaufe. The only good efect, however, produced by this temporary agreement was, that the fellival of the $1 f^{\text {th }}$ of July, which was celebrated with the ufual magnificence, paffed over in tranquillity.

On the $25^{\text {th }}$ of July, the duke of Brunfwick iffued at Coblentz his celebrated manifefto. It declared the purpofe of the intended invalion of France to be the reitoration of the French king to full authority. It declared the national guard of France refponfible for the prefervation of tranquillity; and threatened with the punihment of death, as rebels to their king, thofe who thonld appear in arms againtt the allied powers. All men holding offices, civil or military, were threatened in the fame manner, as well as the inhabitants of all cities. The city of Paris in particular, and the national affembly, were declared refponfible for every infult which might be offered to the royal family. It was declared, that if they were not immediately placed in fafety, the allies were refolved to inflict " on thofe who fhould deferve it the mon exemplary end ever memorable avensing puniftments, by giving up the city of Paris to military execution, and expofing it to total defruction; and the rebels who thould be guilty of illegal refiftance thould fuffer the punilhmients which they thould have deferved." This fanguinary and imprudent manifeflo operated as a warrant for the deftruction of the unfortunate Louis XVI. It left no middle party in the nation. All who nifhed to preferve freedom in any form, and all who loved the independence of their country, were infantly united. At the fame time, the reproaches caft on the king by the Jacobins now gained aniverfal credit. The kings of Pruffia and of Hungary told the French nation, that their monarch was fecretly holtile to the conftitution; and the reftoration of him and his fantily to defpotic power was made the fole pretence for a bloody and dangerous war.

The republican party faw the advantage which they had now gained, and refolved upon the depofition of the king. The chief engine which they meant to employ in this fervice confilted of about 1500 men, who had come to Paris at the period of the confederation on the $14^{\text {th }}$ of July, and therefore called foderés, and who were alfo lometimes denominated Marfeillsis, from the place from which the greater number of them came. Next to thefe, dependence was placed in the populace of the fuburbs of the capital. The defigns of the republicans were not unknown to the court, and both parties were forming plans of operation. It is haid that the royal party intended that the hing and his family fhould fuddenly leave the capital, and proceed to as great a dillance as the conftitution permitted. The republicans are faid to have intended to feize the perfon of the king, and to confine him in the catte of Vinwenne till a national convention thould decide upon his
fate. Both ahigations are probably true. Lvery motive France. which can intluence the mind of man mult have induced Louis to wilh to be at a diftance from the factious and fanguinary capital. And the fublequent conduct of the republicans authorife us to believe them capable of the worlt crime that was laid to their charge.

Verious charges had been brought forward in the af- La Fayette fembly asaint La Fayctte, and the 8th of Augult was accured and appointed for their difcuffion. In the mean time, on acquitted. the 3 d of Augut, Petion the myor, at the head of a deputation from the lections of Paris, appeared at the bar, and in a folemn fpeech demanded the depoltion of the king. The difcuftion of the accufation againit La Fayette was confidered as a trial of itrength between the parties: he was acquitted, however, by a majority of nearly 200 ; and the republican party, deipairing of carrying their point by a vote of the national aliemoly, refolved to have recourle to infurrection and force.

On the evening of the $9^{\text {th }}$ of Augutt, about 1500 Horrid plot gentlemen, officers of the army, and others, repaired to of the rethe palace, refolved to protect the royal family or to publicans. die in their defence: added to thefe were 700 Swifs guards, with a body of cavalry amounting to about 1002. Mandat, the commander of the national guards, a man who was firmly attached to the conttitution, had procured 2.400 of that body and 12 pieces of cannon, With fuch a force, it bas been generally thought that, by vigorous and fteady councils, the palace, which is a kind of caftle, might have been fuccelsfully defended; and what is now called a revolution might have born the name of a rebellion. Meanwhile the affembly declared its fittings permanent. Petion was at the palace late on the evening of the 9th. Some apprehenfions were entertained, or pretended to be entertained, for his fafety (for the whole of this bufinets was, on the part of the republicans, the mott infernal plot), and a deputation from the afiembly brought him away. At midnight the tocin or alarm bell was founded, and the drums beat to arms through the city. At this inftant a number of the moft active leaders of the republican party affembled, and elected a new common council or commune. The perfons thus irregularly chofen inftantly took poffefion of the common hall, and drove out the lawful members; who, with that weaknefs with which men are apt to flimk from flations of refponfibility in perilous times, readily gave place to the ufurpers. The new commune fent repeated mellages to M. Mandat, requiring his attendance upon important bufinels. He was occupied in arranging the troops in the beft order around the palace; but lufpecting nothing, he went to the common hall, and was there altonithed to find a different aftermbly from what he expected. He was abruptly accufed of a plot to mallacre the people, and ordered to prifon; but as he defcended the ftairs, he was hot with a piftol, and Santerre was appointed in his flead to command the national guard.

On this eventful night no perfon in the palace went to bed. About ix o'clock in the morning of the 10 th the king defcended into the gardens to review the troops. He was received with thouts of $V$ ive le roi, excepting from the artiltery, who ihouted Vize la nation. The king returned to the pulace, and the multitude contimed to collect. The wational guard feemed andetermined about what they were to do, as they affembied in divifions near the palace; and had a fleady refiltance

Frace. 1792.

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The royal famly thy for fate'y to the hill of the n.ttiona! af. femu'y.
 would have joined the royal parsy. But towarls cende ovock M. Roderer procurd admitance to the $\mathrm{p}^{\text {a }}$ lace, and toll the kins that amed metitules woe atfembing in hotile aray around the lhanicries; that the national guard was not to be depenaed upon; and that, in cale of refitance, the whole royal family would moit cortain'y be matiatied. He thereture adviled tha king to leek protection in the hall of the national atfembly. With this advice the kin, with his ulual fitcility of temper, was ready to comply; but the queen oppoled with vekemence the humiliating propofal. Bucoming gradually, however, alarmed for the fafcty of her children, the gave her content; and the king and queen, the princels Elizaveth, with the prince and princels royal, went on foot $t$, the hail of the affembly. * I am cone hither (hidid his majelty) to prevent a great crime. Among you, gentlemen, I believe myelf in tafety." By an article of the comititution the attimbly could not deliberate in prefence of the king. The royal family were, therefore, placed in a narrow box feparated from the hall by a railing, where they remained for $1+$ hours without any place to which they couh! retire fur refrethment, escepting a very fmall clulet ad. joining. Hore they fat litening to debate, in whicis the royal character and ollice were treated with wemy math of in ait.

When the king left the palace of the Thuilleries, be unfortunately forgot to order it to be immediately furreadered. He recollected this as foon as he reached the allembly, and lent orders for this purpole; but it was now tou late. The infurgents amounted to about 20,000 effective men. They were drawn up in tolerable order by Weiterman a Prulian, and had about 30 pieces of cannon along with them. The gentlemen within the palace, who had affembled to protect the king's perfon, were now difirited, and knew not what part to act. The commander of the Swifs, M. Affry, was abfent, and the captains knew not what to do ; ant the national guard had no leader in confequence of the death of Mandat. About nine o'clock the outer gates were forced open; and the infurgents formed their line in front of the palace. A bloody combat commenced chiefly between the Mareillois and the Swif. After a brave refitance of about an hour, the Swifs were overpowered by numbers, and gave away. All of them that could be found in the palace were maliacred; fome even while imploring quarter on their knees. Others efcaped into the city, and were protected by individuals. Of this brave regiment, however, only 250 farvi.. ved ; but every human being, even the lowelt fervants found in the palace, were put to death. The Swifs taken prifoners in various quarters were condacted to the door of the affembly, and taken by a decree unser the protection of the itate. But the finguinary muititude inimed upon putting them to intiant desth; and the affmbly would, in all probability, have been unable to protect them, had not the Narleillois interfered in their favour.

The fulperfon of the royal autharity was now decreed, and the nation was invited to elect a Consention to determine the nature of its future government. Oit this uacommon occafion all Frenchmen of 28 years of age wese declared capable of ewecting, and of being elected, deputies to the new national Conventiun. Cons.
minioner were, fine men time, lint out the fanc $F$ : coung to ive to the ammion a the and faveuable acfent it thee od pit ce of the Tomple in the midil of the cits, to remain dicre under a frrict guard ; and all perfors of rath who lat been aracled to them were fe: zed and cenmaited to the different pritorn.

To give an ideat of the temper of the peorle of $P_{a} \ldots$. . . ris at this tilae, it is proper to remath, that it the fame *in th inllant when the multitude with a bloociy furs was maf the fot. . facring the menial lervans in the falace, and could farcely be relaranad from offering wionce to the Suits who were made prituners, they would fuffer no act of pillage to pats unpunihad. Sevoral attempts of this hind were accordingly followed by the intan: death of the crimmals. The plate, the jewe!s, and money found in the Thuilleries were brought to the motional aflembly, and throm down in the hall. One man, whole diels and atpearance belioke extrome poverty, calt upon the table an hat full oi gold-Bat the nimis of thele men were elevated by cathuialim; and they conceived themelves at thi- moment the champions of ifcedom, and objects of terros to the king of the eath.

In the mean time, the fituation of France was ex.c.ic: * tiemely critical, and it appeared rety duatral if the thes whe new convertion would erer be fufiered to whemble hustor. La Fayette had accidentally got fpeedy notice of the eventr of the roth of Augult. He alvited the magiifrates of the tomn of Sedan to imprifon the commitioners from the national affimbly when they thould arrive there; which was accordingly done. He, at the fame time, publihed an addrefs to his amy, calling upon them to lupport the hing and the contlitation; but La fivett. finding that they were not to be depended upon, on the withitraws 19th of Augut he left the camp in the night, accomparam the nied only by his itdff and a few fervants. They took inte and the route of Rochefort in Liege, which was a neutral-haracke. country; but were met by a party of the enems, who took them prifoners, and La Fayette was detained for feveral ycars in Pruffian and Autrim dungeors. The levere ticatment of this man was probably a confiderable error in policy on the part of the allic: His fidelity to his king is very generally admitted; though fome have entertained llrong fufpicions of his baving acted a very bafe part to that unfortunate monard:; ahd in the Britih houfe ot commons he has been calied an atandoried ruffian. The expreflion is certainly too ttrong. IIf errors feem to have been thofe of the head rather than et the heat ; and at all events, he thould have beea protected ty the allies, if for no other reaton than to cricuurage dabequent defertions among the otheers of the republicail army.

To return from this disrefinon. The commiftonere sere foon fet at liberty at sedan, and received with di plaule by the army of la Fayette. Gencral Arthar Dillon at first entered into the lentiments of La Fayctt: but the politic Dumonite divented him from lis purpulc, and by this means regamed his credit with the Jacounts, and was appointed commander in chief. The other generals, Biros, Montefquicu, Kellermioth, at.d Cuntiac, made no oppotition to the will of the nationat aniembly.

Acambhile, the combined armies of Aultria and Puflia had entered France. The Late of Bru inich.

## $\mathrm{F} R \quad \mathrm{~A} \quad\left[\begin{array}{lll}\mathrm{I} & 36\end{array}\right] \quad \mathrm{F} \quad \mathrm{R}$ A

Fraze - : W.i. aicere 50,000 ftrong. General Clairfait had Give him with 15,000 Aullrians, and a confiderable body of Heffians, along with 20,000 Fiench emigrant ; mounting in all to $90,000 \mathrm{men}$. To oppofe thete, Dunurier had only 17,000 men colle cted near the pocint from which the enemy were approaching in Tuxembourg. The French emigrants had given the duke of Brunfwick fuch an account of the ditlracted hate of their own country, and of the pretended difaffeetion of all orders of men towards the ruling faction in P.ris, that no refiflance of any importance was especed. When the combined troops, confifting either of lieady Autrian or Hungarian battalions, or of thole nell difciplined Pruflians which the great Frederick had inured to the beff military difcipline, were reviewed in Germany before fetting out on their march, it is fiid that the fectators, among whom the French caufe was not unpopular, beheld then with anxiety and regret, and pitied the unhappy country againt which this irretimble force was direced. The foldiers and their officers regarded themfelves as departing for a hunting match, or an excurion of pleafure ; and many of the uiful accommodations of an army were ill attended to, fuch as hofyitals, \&c. The beginning of their progrefs into France jullified thefe expectations. Longvy furrendered after a fiege of 15 hours, although well fortified, poffilicd of a garrifon of $3,00 \mathrm{men}$, and defended by $7{ }^{1}$ picces of camnon. The news of this event irritated the alfembly fo much, that they decreed, that, when retaken, the houfes of the citizens thould be razed to the ground ; and, diftrultfu! of the officers of the army, they decreed that the municipal officers of a towa lhould hercafter have power to controul the deliberation of the comncil of war. Verdun was nest fummoned; and here the municipality compelled the governor M. Beaurepaire to furrender. That officer, dilappointed and enraged, thot himfelf dead with a piftol in prefence of the council, and on the 2 d of Sep-

3:6
Alarm at Paris on eiccount of their fucEfis.

The news of this fecond capture, and of the approach of the Prufians, fpread an intlant alarm through Paris. It was propofed to raife a volunteer army, which fhould fot out immediately to meet the enemy. The common council, which was now led by Robefpierre, Danton, Nlarat, and others of the molt fangumary chatader, ordered the alarm-guns to le fired, and the populace to be fummoned to mett in the Champ de Mars to enroll themfelves to march againt the enemy. The people affembled, and either in confequence of a premeditated plan, or, which is not very probable, of an inllantaneous movement, a number of voices exclaimed, that " the domettic foes of the ration ought to be deftroyed before its forcign enemies were attacked."

Partie, of armed men proceeded without delay to tle prifon where the non-juring clergy, the Suifs offi- cos, ard thofe confined fince the 1 th of Auguit on account of practices againft the flate, were detained in cuitody. They took out the prifoners ene by once, wase them a hind of mock trial before a jury of themteives, acquited tome fer, and murdered the reft. Among the cie latl was the fircefs de Lamballe. She wa taken from her bed re his bloody tribumal, and matacred; her head

1 by the populace to the 3 cm ? c, to be feen t en, whofe friend the was.

Thefe madiacres lafted for two days, and upwards of 1000 perfons were put to death. There is icarce any thing in hifory that can be reprefented as parallel to them; they were committed, it is faid, by lefs than 300 men, in the midlt of an immente city, which hacard of them with borror, and in the vicinity of the national :ffenably, which, by going in a body, could have fut an end to thom. But fuch was the confution and difmay of thele two difgraceful days, that no man dared to flir from his own houfe; and every one belisved that the whole city, excepting his own itreet, was engaged in maffacre and bloodihed. The mational geards were all ready at their refpective potis, but no man directed them to act : and there is too much reafon to fulpect that Santerre and the chiefs of the commune connived, at lealt, at the tranfaction.
In the nean time, General Dumourier was tahing State of the befl meafures to protract the march of the enemy the French till the army of Kelierman, confifting of 20,000 men, army, and could join him from Lorraine, and that of Buurnonvlle conduct of from Flanders, anounting to 13,000 ; together with rier whatever new levies Luckner might be able to fend him from Chalons. The foreft of Argome estends from north to fouth upwards of 40 miles ; it lay directly in the route of the duke of Brunfwick, who mult
either force his way acrofs it, or make a circuit of ly in the route of the duke of Brunfwick, who mult
either force his way acrofs it, or make a circuit of 42 either force his way acrofs it, or make a circuit of 42
miles by the pafs of Grandpré on the north, or by Barleduc on the fouth. The pafs that lay directly in his route was that of Biefme. After furveying Dillon's route was that of Biefme. After furveying Dillon's
pofition here, he left a party of 25,000 men to wateh it ; and with the main body of his army took the circuitous rout by Grandpré on the north. Here Du-Prufmourier waited to receive him, and was attacked on the fians oblige 12 th and 13 th without fuccels: but on the 14 th, the him to reattack of the Pruflians was irrefirtible, and Dumourier treat, but retreating, gave up the pafs. On his march he was fo low not
violently prefied by the advanced cavalry of the Pruf- their adretreating, gave up the pafs. On his march he was fo do not up
violently preflied by the advanced cavalry of the Pruf-their adfians, that his army, at one time, was feized with a pa-vantage. nic, and fled before 1500 men; who, if they had pulthed their advantage, might have difperfed it. On the ed their advantage, might have ditperled it. On the
15 th, however, Dumourier encamped at $S t$ Menehould, and began to fortify it. Bournonville's army joined
Dumourier on the 17 th. The duke of Brunfick and began to fortify it. Bournonville's army joined
Dumourier on the 17 th. The duke of Brunfixick rormed a plan of attaching Kellerman before his junction could be completed. That general arrived on the 19th within a mile of Dumourier's camp; the project19th within a mile of Dumourier's camp; the project-
cd attack took place; the Pruffians manouvred with their ufual ccolnefs and addrefs; they attempted to furround Kellerman's amy, but this could not be aclurromd Kellerman's army, but this could not be ac-
complifhed. The French troops preferved excellent order, while the national vivacity was conftantly fhowing itfelf in their thouts and patriotic fongs: 400
French were killed, and 500 wounded; the lots of ing itfelf in their thouts and patriotic fongs: 400
French were killed, and 500 wounded; the lofs of the Pruffians was much greater : and, in the face of the enemy, Kelierman joined Dumourier at the end of
the engagement without oppofition. At the time that the enemy, Kelierman joined Dumourier at the end of
the engagement without oppofition. At the time that the attack was made on the army of Kellerman, an attempt was made to force Dillon's camp at Bieflime by the $=0,000 \mathrm{men}$ that had beea left in it, vicinity, but the $=0,000 \mathrm{men}$ that had beea left in it, vicinity, but
without fuccefs; and this large detachment was thus prevented from crolling the forct of Argonne and joining the duke of Brunfivick. It is to be obferved, that
in thefe engagements the French owed their fuperiority ing the duke of Brunfiwick. It is to be obferved, that
in thele engagements the French owed their fuperiority chichly to the excellence of their artillery ; a circumflance which ferved to convioce their enemies that they
$\qquad$
$\qquad$ had

## F R A

France.
1792.
${ }_{c}^{332}$ Prui-
fians di-
ftrefled by fickne is and ismine.

Fad to contend with regular military bodies, and not with undifciplined multitudes, as they experted.

The duke of Brunfwick encamped his army at La Lun, near the camp of Dumourier. And here the Pruffians began to be in extreme ditrefs both from ficknels and famine. No temptation could induce the inhabitants of the country to carry provitions to the hottile camp, while at the fame time the French army was abundantly fupplied.

Bournonville, with a body of $4 \subset 00$ men, intercepted feveral droves of cattle and other convoys of provifions dettined for the Pruffians. The rain fell in torrent, and the roads were uncommonly deep. Expofed to the cold, the moilture, and want of provitions, the Pruifians rahly ate great quantities of the grapes of Champagne. The confequence of this was, that an epidemical dilemper commenced and Epread through the army to fuch an extent, that 10,000 men at one time were unfit for duty. The duke of Brunfwick, however, till commanded a firce much more numerous than that of Dumourier ; and he has been much cenfured for not attacking his camp, and forcing him to engage. It has been faid that the veteran and numerous force which he commanded would have marched to certain victory againt the raw troops that oppoled them ; that, having defeated Dumourier's army, there was nothing to oppole their march to Paris. But the duke of Brunfwick had entered France upon the fuppolition, that in its prefent diftracted ftate no regular army could be brought into the field againit him, and that the people at large were hoftile to the ruling faction. The contrary of all this had turned out to be truc. He found himfelf in the midit of an hottile people, and oppoled by ikilful military chiefs. A defeat in fuch a fituation would have brought certain ruin to his army; and even the lols futtained in the acruifition of a victory might have proved equally fatal. The remains of the French army would not fail to hang upon his rear ; and from the difpofition of the people it appeared impolfible to afcertain to what amount that army might be fuddenly increafed. After propofing a truce, therefore, which lafted eight days, he commenced his retreat towards Grandpré, and no advantage was gained over him in the courfe of it. Verdun was retaken by the French on the 12 th of Oitober, and Longry on the 18th; the fiege of 'Thionville was at the fame time raifed. That [mall, but 4 rong fortrefs, under the cormmend of General Felix Wimpfen, had held in check an army of 15,020 men.

While the Pruffians were advancing from the north. eaft, the Auftrians under the duke of Saxe Tetchen laid fiege to Lille. The council-general of the commune anfwered the fummons of the belicgers thus: "We have juft renewed our oath to be faithful to the nation, and to maintain liberty and equality, or to die at our pot. We will not perjure ourlilies." Such was the cant of thefe men who had already perjured themfelves by contributing to overturn the conntitution which they had repeatedly foorn to defend. The Autrian batteries began to play upon the town on the $z y: h$, and were chiety directed againf that quarter which was inhabited by the lower clais of citizens, for the purpofe of mahing them mutinous and leditions. This procedure was ill judged. The loner clatlies of matakind are alvays much accuftomed to hardhips, and they go farthett in

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ftupport of any eathathatic prit iple they i.a.e a : ...
 of the city was reduced to a hetp of ruins, the incos, 1: )? of Lifle beeame daily more ofstinute. They receis. 1 each other int the houfes that wore dill Railinn, at... every vault and cellar was occuped. Althoals un wards of 32,000 redlot balls and $6: 20$ Lombs, wers thrown into the city, befides the eiforts mate by ans ins. menle battering train of artillus, yet the losh both to the garrifon and people did net exced 500 perion, hem ot whom were women and children. dien a fe:night of fruitlef labour the Auhians r.ifed the fiege.

War had been declared againtt the hing ot Sarciatia on account of the threatening appearaces e habited in that quarter. On the 20 th of Soptemiser General ... th. ${ }^{-}$ Montefquieu entered the territurics of Savon, and "ws, and received at Chambery and throushout the wholesamy. country with marks of unbounded welcome. On the as. 20th General Anfelm, with anther body of tooptook poffeffion of Nice and the country around it. O. the 30 th General Cultine advanced to Spires, when $1:=$ found the Auftrians drawn up in order of battic. H attacked and drove them through the city, taking $32=0$ of them prifoners. The capture of Worms fucceeded that of Spires ; Mentz furrenderad by capi.uiation ; and Franck fort fell into the hands of the French on the 23 d . Out of this lait place, however, they were aftensards driven on the 2 d of December.

On the 2oti, of September the French Nas:inci C.n. Thern- $2: 5$ vention affembled. It was found to contain men of all:11m...... characters, orders, and rank. Many diffinguiflul ven"ore atnembers of the Consituting Affembly were electeit into it, and alloleveral that had belonged to the Lcg: hatioc Aflembly; even foreigners were invited to beana: French legillators. The famous Thomas Paine and Dr Priefley of England were elected by cestain deyortments; but the latter declined accepting. Clouss, a Prulfian, whom we formenly noticed as briaging a deputation to the bar of the conftituent affenbly, comite ing of ferfons reprefenting all the nations of the earth, Was alfo chofen. The general afpet of the nen convention thowed that the republican party had acquired a decided fupericity. On the firit day of mecting M. Cullut sufe d'Herboi, who had fomerly, been an actor, alcended wow the e. the ribune, and propoted the cternal ablition of raj-temalaiuaity in France. The queltion was carried by acclama-ithon on tion, and the houfe adjourned. Mellages ware fent :0 rand in all parts of the country to intimate the decree, and bs the influence of the Jicolins they were everywhereceived with applaufe. It was nest day decreed, that alf public acts ilould be dated by the year of the French republic; and all citizens were deciared elizible to all the vacant offices and places. The rage of republicanifm foon went io f.rr, that the ordinaiy titles of Monfieur and Mratame were abol:thed, and the appellation of Citizon ifbetituted in their theat, as more fuitable to the princifle, of hitery in.! equality.-It may be remarked, that in this hat tithime circumbance an attachment to the form of finech to which they had been accutoned plicars cica in its abolition: For, abtl ough the Koman orators ...derelied their countrymen when aftembled by the hemomable appellation of Co..
 him Citizon C : :o, or Citizen Cil!r, aconl! :\%


## F R A <br> F R A

Fracie. --
1792. 23: pulte n $^{-}$Pwite - bers from the department of La Girond. The celc-
puns in the lraed Conforcet belonged to this pary; and they were
 Wansille dearmated principal ieader. They fupported the minitry now in otlice, at the head of which was $R$ emand ; and the majority of the convention was obviouliy attached to them. in oppoition to thete was the attacheal to them. in oppoition to thete was the
finaller panty of the 11 undon: fo called from its memhers ufanly fitting in the convention on the upper feats
of the hall. '1 hey were mon poffilied of 1 , ds perfonal hers ufually fiting in the convention on the upper feats
of the hall. 'I hey were mon poffifed of lus perfonal refuectatility, and fewer literary accomplihments, but refpectability, and fewer hiterary accomplihments, but
of daring and fanguary characters, whom the revolution hal browht into peblie notice it the head of this party weice Danton and Robefpierse; and fubor-

 lin de Thionville, St Andre, Camilo Demoulins, Cha-
bet, Collot DMerbuis, Ser D'Ebatine, Panis, and Mat.

Theie two fartic howed the diverfity of their characters in the manner in which they treated the manacres of the ad and $3^{4}$ of September. The Brifotine, with the majurity of the comestion, wilhed to bring the marlener, to tial ; but the puethion was olwat chaled by the cther prex, wh the allatance of the Jaccbia clut and of the popatace.
It was foon difcovered that the leading republicans hat diviled into two oppofite factions. The one of thete was called Girondyb, becaule Vergniaud, Genforice, Guadet, and fome others of its leaders, were memwhe in the Hrated Comborcet belonged to this pary; and they "ere

On the $9^{\text {th }}$ of Otober it was decrecel, that all emi grant, when taken, haseld fuffer death; and on the 15 th of Nowerber, in conlequence of an inforrection in the duchy of Deux Pent, and an application on the part of the infirgent to the conventinn for ant, the following decree was pafied: "The national consention declare, in the mame of the French mation, that they will grant tratemity and affitance to all thole people who wilh to procure liberty; and they charge the cecutive power to fend orders to the: generah so sive allitance to fuch people a, have fuffered, or are now fuftring, in the caulic of l" erte." Oi this decree furem nations, with great reatu, comphed much, as will dortly appear.

To retum to the nilitary affairs of the new repul) lic. On the 1 th of October Gencial Dumomies came to Paris, and was if ecelily fent to commence a witter campaiga in the Netherlands. He foldenly attached the Auntrian at the village of Boffu, and drove them from their around. Wo the $5^{\text {th }}$ of Nuvember he reme in figit of the eneny upon the haishts of $\mathrm{fe}_{\mathrm{e}}$ mafor: Thee row of fortification arofe whove cach other, defenien ty 100 ieces oicmmon. Their right was cosered by the sillage and a river, and their left by thick woods. The French were by their uwn account 30.000 , whint others with great pr bathlity of touth compute them at douhbe that number, and the number of the Autfimess wa at leait 20,000. At feven in the morning of the following day a heary canmande commenced ona both fibee, and at noon a clofe attigck was determined on by the Frach, whofe righe wi.g. wen wamanded by Generals Bumonvite and Damicme sud the centre by Generals besalite (Gon to the duke of Oleans who had affume that mane), Stetenbotic, Detpores, and Drouet. The mufic played the popular match of the Marfellcis, and the foldiers rathed on with cuhbufuf, thoutine "Vive I. nation." The en-
gagement was warm and bloody; the Frencls rwere
twice repulicd; but their impetuofity was at laft irrelintible, and about two o'clock the enemy fled from
1792. their lait entreachments. The lots on both fides was very great, that of the Aultrians amounting to 4000 . This victory was decitive of the fate of the Netherlands. Mons and Bruliels furrendered to Dumourier; Toumbay, Malines, Gbent, and Antwerp, were taken poffeffion of by General Labourdomayc: Lourain and Namur were taken by Gencral Valence; and the whole Aultrian Netherlands, Lusembourg only excepted, fell into the hands of the French: Liege was tiken on the 28th of November ifter a lucceisoul equagement, in which the Aultrians loft 5 or 600 men and an immenfe train of artillery.

France was now in a fituation not whefual in the lii- vialent flory of thofe natious that cither are fice, or are at-contefts hetempting to becume io; fuccelsful in all owarters abroal, $\frac{\text { twean the }}{\text { Girondift }}$ but diftracted by factions at home. The two 1 arties Girondif in the coavention were engaged in a thuggle, which arountain. daily became more implacathe. The farty catled the AIonntain did not hefliate about the nature of the mears they were to tmploy to bring about the ruin of their autagoniths. Thev are even fufpected of having, through the medium of Pache the war-minifter, retarded the fupply of the amies, to render the roling party odion by want of fuccefs. They were for fome timic, however, unfortenate in this refpeat; and the dilly new of vietories fupported with the public the ciclit of the Girondifts. A new fubject was therefore falit: upor, which was the queftion, how the dethroned king was to be dififofed of? The moderate paty wilhed to fave. him; and this was a fufficient rcalun for their antagonifts to refolye upon his ruin. A committee was arpointed to give in a report upon his conduct. A $\therefore .$. ricty of accultions were brought againt him; and the convention infamouly refolved to wet the part of acculirs and of judges.

It was on the ith of December when the ill-fated The hire monarch was ordered to the bar of the convention : the brought to aet of accufation was read, and the king was fummon- tial. ea by the prelident, Barrere, to aniwer to each fepurate charsc.

Prof. "Louis, the French mation accufes you of having committed a multitude of crimes to ellablifh your tyranny, in dellroying her freedom. You, on the 20 th of lune 1789 , attempted the lovereignty of the people, by fuipending the afimblien of their itprefentatives, and expelling them with violence from the places of their fittings. This is proved in the procefs verbal entered at the Temi-court of Volailles by the members of the coratituent afinmbly. On the 23 d of june you wanted to diclate laws to the mation ; you lurrounded their reprefentatives wids troops; you prefented to them two royal declarations, fulverfise of all hibaty, and ordered tha mol leparate. Your own declanations, wid the mintes of the aftembly, prove the fe attempts. What have you to ansor?"

Louis. "No laws wie then exilling to prevent me from it."

Prof" "You ordered an army to mark againt the citizens of Paris. Your latelitios have thed the blood of feveral of them, and you would not remove this army till the taling of the batfile and a general infurrection sarounced to you that the peripic nere victorious. The ipecthe:

## FRA $\quad$ [ 139$] \quad \mathrm{F}$ R A

Frasce. fpeeches you made on the $9^{\circ h}$, $12 \mathrm{t}^{h}$, and t th of July to the deputations of the contituent aifmbly, thew what were your intentions ; and the maflacres of tle Thaillerie, rife in evidence agand you.- What have you to athmer :"

Louis. "I was maiter at that time to order the imps to march; but I never had an intention of thedsing blood."

Prol. "After thefe events, and in fite of the promifes whin you made on the 1 th in the contituent aliembiy, and on the $17^{\text {th }}$ in the tom-houfe of Pari-, you have perfited in your projects againtt national liberty. vor long eluded the evecution of the decrees of the Irth of Auguf, reliecting the abolition of perfonal fervitude, the feudal govermment, and tythes: you long refafed acknowledsing the rights of man: you soubled the number of the life-guards, and called the r"jiment of Flanders to Verfailles ; you permitted, in orgics beld before your cres, the national cockade to Ao trumoled under foot, the white cockade to be hoilt. ed, and the mation to be llandered. At latt, you rena . ad neceffary a freh infurrection, occafioned the death of iveral citicens, and did not change your language till dfter your guards had been defeated, when you renewed your perfdious promifes. The proofs of thefe tact, are in your obervations of the 1 Sth of Septemher, in the decrees of the 1 Ith of Augutt, in the minutes of the confituent affem ${ }^{13}$ y , in the events of Verstiles of the 5 th and 6 th of Ottober, and in the convertation you had on the fame day with a deputation of $\therefore$ : conitituent alfembly, when you told them you would taighten yourfelf with their councils, and never receje from them. What have you to anfwer ""

Louns. "I have made the obfervations which I thought juft on the two firit heads. Is to the cockade, is is falle; it did not happen in my prefence."

Pri/. "Yoa took an oath at the federation of the ifth of July, which you did not keep. You foon tried to corrupt the public opinion, with the afliftance of Talon who atted in Paris, and Mirabeau who was i. have excited counter-ret olationary movements in the provincer- - illat have you to anfwer:",
L.n. "I do not know what happened at that time; but the whole is anterior to my acecptance of the conititution."

Pref. "You lavihed milkions of money to effect this corruption, and you would even ufe pepu'arity as a means of enlaving the people. Thefe faets are the refult of a memorial of Talon, on which you have made your marginal comments in your own hand-writing, and of a letter which Lepporte : rote to you un thee 1 th ot Apri!; in which, recapitulating a convertation be had with Rivarol, he told fou, that the millions which you lad been prevailed upon to throw away hal becn productive of nothing. For a long time vor bad meditated on a plan of ficape. A memoriaj :as delivered to you on the 2 Sth of Febraars, which pointed out the means for you to effect it ; you approve of it by :narginal note.-What have you to anlwer ",

Lourir. "I ielt no greater plealure then that of reVeving the needy : this prover no detion."

Prel. "On the 28 th a great number of the nobles and military came into your apartments in the calle of the Thuilleries to favour that efcage: you wanted to
nuxit Paris on the $1=t h$ of April to go to St Cincd. What have you to anfuer :"

Lomer." This aceuftion is absfan!."
1-リ…
Pref. "But the vehlance w? the ritizne ma'e you
 to dikard it by eommemanting (o) the, comtituent at lembly a letter, which yon addrelled to +h... agent, of the nation near forcian ! mer, io at, en en them that you had freely atcented the cont: 1 , ! atirle.
 on the 2 ft you touk tightu vith a folf pafmont. Fin left behind a proteit againft thefe felf-w me contitutional articles; you ordered the miniters to firn none of the acts iffued by the National INomldy and you forbece the miniter of juftice to deliver up the feal, if dave The public money was lavilied to infure the tureets on this treachery, and the public fore wan to protect it, under the orders of Bouile, whon mortly before had been charged with the matiacre of Nancy, and to whon you wrote on this head, " to the ene of his paputa rity, becaufe it would tee of iervice to you." The fats are proved by the semoridi of the 23 of Febraary, with marginal comments in your ove hand-writing; by your declaration of the 20th of lune, wholly in your own hand-writing; by your letter of the ath of September 1790 to Bouil: : and by a nu*e of the latter, in which he gives you an account of the uie lie made of 993,000 liveres, given by you, and employ ed partly in trepaning the troope who were to ctiont ym-- What have yoa to anfwer ""

Lows. " 1 have no knowiedge whatever of the memorial of the 23 d of February. As to what relates to my journey to Varennes, I appeal to my declamation to the commilaries of the contituent aftembly at that period."

Pref." After your detention at Virennes, $t^{1}$ be exer cife of the executive power was for a moment fufpended in your hands, and you again tormed a confiracy. On the ryth of luly the blood of citizens was fled it the Champ de Mars. A letter, in your own handwriting, written in 1702 to La Fatcte, prover that a criminil coalition fubfitted between you and La Fsyette, to which Mirabeau acceded. The revilion begar under thefe cruel aufpices; all kinds of corrustions t ere made we of. Y'ou have paid for libel, pamphlet, and new. Fapers, defigned to corrupt the putblic opinion, to difcredit the aftignat , and to fupport the caufe of the emigrants. The regileas of septeuil thew what immenfe fums have been made ufe of in thefe liberticite ma-mumes.-What hase you to anfiver?

Lomir. "What happened on the 1 th of July has nothing at all to do with me. I know nothing of it."

Pret." You fecmed in actept the conttitution on the 14th of September; your foceches announced an intention of fupporting it, and you were bufy in cacturning it, even before it wav completed. A convention was cmtered intu at Pinite on the 2qth of July, between Leopold of Aufria an I Prederic-Willian of Pamdenhorgh, who pledeed themfleses to re-erect in France the throne of abfolute monarchy, and you were flent: upon thi convention till the moment when it was known by all Europe.-What have you to anfwer ""

Lom. "I made it hown as foom as it came to my knowledye; befide, every thing that refers to this lubject concerns the miniter."

S 2
Pre

## F R A [ Ifo ] F R A

$P_{r}$. " Arles had hoifted the ftandard of rebeltion; you fasoured it by fending three civil commiffaries, who made it their bufmefs not to repreis the counterrevolutionits, but to juttify their proceedings.-What have you to antiver?"

Lus. "The inltructions which were given to the commiffaries mull prove what was their mifion; and I knew none of them when the minifters propofed them to me."

Pref. " Avignon, and the county of Venaifin, had been united with France; you caufed the decree to be executel; but a noonth after that time civil war defolated that country. The commiffaries you fent thither helped to ravage it.-What have you to anfwer ?"
Louic. "I do not remember what delay has been eaufed in the evecution of the deeree; befides, this oceurrence has no perfonal reference to me; it only concerns thofe that have been fent, not thofe who fent them."

Pref. "Nimes, Montauban, Mende, Jales, felt great thoch's during the firft days of freedom. You did nothing to ditie thole germens of counter-revolution till the moment when Suillant's confpiracy became manifellly no-toricus.-What have you to anfwer?"
Louis. "I gave, in this refpect, all the orders which were propofed to me by the miniters."

Pref. "You font 22 battalions againft the Marfeillois, who marched to reduce the counter-revolutioniits of Eirles.-What have you to antwer?",

Louis. "I ought to have the pieces referring to this matier, to give a juft andiver."

Pref. " You gave the fouthern command to Witgentein, who wrote to you on the 211t of April 1792, After he had been recalled: ' $A$ few inltants more, and I inall call around the throne of your majelly thoufands of French, who are again become worthy of the willes vou form for their happinef.' - What have you to anFer"

Luis. "This letter is dated fince his recall; he has not been employed fince. I do not recollect this letter."

Pref. " You paid your late life-guards at Coblentz; she regiters of Septeuil attelt this; and general orders figned by you prove that you fent confiderable remittances to Bouillé, Rochefort, Vauguyon, Choifeul, Beaupre, Hamilton, and the wife of Polignac.-What have you to anfwer ""

Louls. "When I firft learned that my life-guards affentled beyond the Rhine, I thopped their pay : as to the relf, I do not remember ?"

Pref. "Your brothers, enemies to the fate, caufed the emigrants to rally under their banaers: they raifed regiments, took up loans, and concluded alliances in your name: you did not difclaim them; but at the moment when you were fully certain that you could no bonger crofs their projects, your intelligence with them ty a note, viitten by Louis Stanillaus Xavier, figned by your two brotbers, was conceived in thefe words:
' I wrote to you, but it was by polt, and I could fay nothing. We are two here, who make but one; ohe in lentiments, one in prineiples, one in zeal of fervias you. We heep filence; beeaufe, were we to breah it too foon, it would injure yon : but we ihall tpeak as foon as we thall be eertain of gencral fupport, and that momont is near. If we are frokeis to on the
part of thofe people, we fhall hear nothing; but if on your part, "e will liflen: we fhall purfue our road itraight. It is therefore defired that you will enable us to fay fomething. Do not ftand on ceremonies. Be eafy about your fafety : we only exift to ferve you; we are eagerly occupied with this point, and all goes on well; even our enemies feel themfelves too much interefled iu your prefervation to commit an ufelefs crime which would terminate in their own deliruction.
'L. S. Xavier and
'Charles Philippe.'
" What have you to anfwer ?"
Louis. " I diowned all the proceedings of my brothers, according as the conftitution preferibed me to do, and from the moment they eame to my knowledge. Of this note I know nothing."

Pref. "The foldiers of the line, who were to be put on the war eftablifhment, confifted but of 100,000 men at the end of December, you therefore neglected to provide for the fafety of the flate from abroad. Narbonne required a levy of 50,000 men, but he itopped the recruiting at 26,000 , in giving affurances that all was readly; yet there was no truth in thefe aflurances. Servan propofed after him to form a camp of 20,000 men near Paris; it was decreed by the legillative allembly; you refufed your fanction.-What have you to anfwer :"

Louis. "I had given to the minifters all the orders for expediting the augmentation of the army : in the month of December lalt, the returns were laid before the affembly. If they deceived themfelves, it is not my fault."

Pref. " A flight of patriotilm made the citizens repair to Paris from all quatters. Iou iflued a proclamation, tending to ftop their march; at the fame time our camps were without foldiers. Dumourier, the fucceffor of Strvan, declared that the nation had neither arms, ammunition, nor provifions, and that the polts were left defencelefs. You waited to be urged by a requeft made to the minifter Lajard, when the legillative affembly wifted to point out the means of providing for the external fafety of the ftate, by propofing the levy of 42 battalions. You gave commiffion to the commanders of the troops to difband the army, to force whole regiments to defert, and to make them pafs the Rline, to put them at the difpofal of your brothers, and of Leopold of Aufria, with whom you had intelligence. This fact is proved by the letter of Toulougeon, governor of Franche Comte.- What have you to anfwer ?"

Louis. "I know nothing of this circumfance; there is not a word of truth in this charge."

Pref. " You charged your diplomatic agents to favour this coalition of foreign powers and your brothers againt France, and efpecially to cement the peace between Turkey and Aultria, and to procure thereby a larger number of troops againft France from the latter. A letter of Choifeul-Gouffier, ambaffador at Conftantinople, verifies the fact.-What have you to anfiver ""

Louir. "MI. Choifeul did not fpeak the truth: no fuch thing has ever been."

Prof. " The Pruffians advanced againf our frontiers: your minitter was fummoned on the 8th of July to give an account of the itate of our political relations

## F R A <br> ［141 ］ $\mathrm{R} A$

France．
ェプン．
with Pruffa；you anfwered，on the roth，that $50,0=0$ Pruffans were marching against us，and that you gave notice to the legillative body of the formal act of the pending holtilities，in conformity to the conflitution． －What have you to anficer ：＇

Louis．＂It was only at that period 1 had know． ledge of it ：all the correfpondence palled with the mi－ miters．＂

Prof．＂You entrulted Dabaneourt，the nephew of Caloane，with the department of war ；and foch has been the fuccefs of your conspiracy，that the pols of Longry and Verdun were furrendered to the enemy at the moment of their appearance．－What have you to anliver＂＂

Loris．＂I did not know that Debancourt was M． Calome＇s nephew．I have not diverted the ports I would not have permitted myself fuck a thing．I how nothing of it，if it has been io．＂

Pref．＂You have dethroned our navy－a vat mum－ bet of officers belonging to that corps had emigrated； there fearcely remained any to do duty in the harbours； meanwhile Bertrand was granting paffports every day ； and when the legillative body repretented to you his criminal conduct on the sth of March，you andivered， that you were fatisfed with his fervices．－What have you to anfiwer ：＂

Louis．＂I have done all I could to retain the otb－ ers．As to N．Bertrand，fine the leyillative affemb！y prefented no complaint against him that might have put him in a late of accusation，I did not think proper to turn him out of office．

Pref．＂You have favoured the maintenance of ab－ Solute government in the colonies；your agents foment－ ed troubles and counter－revolutions throughout them， which took place at the fame epoch when it was to have been brought about in France，which indicates plainly that your hand laid this plet．－What have you to antiver ：${ }^{\prime}$

Loris．＂If there are any of my agents in the colo－ miles，they have not posen the truth；I had nothing to do with what you have jut mentioned．＂

Pref．＂The interior of the thate was convulfed by fanatics；you avowed yourself their protector，in mani－ felting your evident intention of recovering by them your ancient power．－What have you to anfwer ？＂

Louis．＂I cannot anfwer to this；I know nothing of fuck a project．＂

Pref\％．＂The lecillative jody had palled a decree on the $29^{\text {th }}$ of January again the factious prints； you fufpended its execution．．－What have you to an－ finer ：＂

Louis．＂The constitution referved to me the free right to refufe $m$ y function of the decrees．＂

Pref．＂The troubles had increafed；the miniter declared，that he knew no means in the laws extant to arraign the guilty．The legillative body enacted a teth decree，which you likenife lufpended．－What have you to fay to this＂＂
［Louis replied in the fame manner as in the preced－ ing charge．］
Pref．＂The uncitizen like conduct of the guard＇s whom the conftutution had granted you，had rendered it necentiry to diband them．The by after，you feat them is le：en evprefive of your faxidaction，and con－
tinned their pay．＇thin fact is proved by the treasurer fran： of the civil lift－IV hat have you to antler＂＂

Louis．＂I ，il continued them in pay till frefl．
$1: 92$ ones could to ria cit，according to the tenor of the de－ cree．＂

Pref．＂Yon kept near your perion the Swiss guards：the constitution forbade you this，and the legi－ thative affemb＇y had experchiy ordained their departure． －What have wat on onfuec 2＂

Louis．＂I have evecutul all the decrees that have been enacted in this wefpet．

Pref．＂You hid private companies at Paris，char－ ged to operate movements ufeful to your projects of a counter－revolution．Dangremnat and Gilles were two of your agents，who had lamaries from the civil lit． The receipts of Gilles，who wa ordered to rate a com－ pony of 60 men，hall be prefented to you．－What have you to anficer：＂
$L$ ，wis．＂I have no knowledge whatever of the pro－ jects had to their charge：the idea of a counter－revole： ton never entered into my mind．＂

Pref．＂You wined to fuborn，with confiderable fins，feveral members of the legiflative and constituent afemblies．Letters from St Leon and others evince the reality of thele deeds．－What have you to an－ fiver：＂，

Louis．＂Several perions prefented themselves with fimilar decrees，but I have waved them．＂

Pref．＂Who are they that prefented you with thole project：：．，

Louis．＂The plans were fo vague that I do no： recollect them now．＂

Pref．＂Who are thole to whom you gave money＂＊
Laius，＂I gave money to nobody．＂
Pref．＂Sou fuffered the French name to be re－ wiled in Germany，Italy，and Spain，tine you omitted to demand fatisfaction for the bad treatment which the French fuffered in thole countries．－What have you to antiver ：＂
$L$ his．＂The diplonatical correfpondence will prove the contrary ；betides，this was a concern of the mini－ titers．＂

Pref．＂You reviewed the Swiss on the roth of Augutt at five clock in the morning；and the Swiss were the frt who fired upon the citizens．＂

Louis．＂I went on that day to review all the troop， that were aflembled about me；the constituted author－ ties were with me，the department，the mayor，and ma－ nicipality；I had even invited thither a deputation of the national affembly，and I afterwards repaired into the middle of them with my family．＂

Pro\％．＂Why did you drat troops to the eafle ：＂
lour．＂All the conflituted authorities few that the callie was threatened；and as 1 was a conititutel authority，I had a right to defend my elf．＂

Pref．＂＂Why dad you fummon the mayo of Puri， in the night between the goth and $1=0$ of of Aught to the cattle ：＂

Loris．＂On account of the reports that were circe s lated．＂

Prof．＂You have carded the blood of the Free！ to the flied．＂
l．，uis．＂N：，Sir，not L＂
Pref．＂You authorized Septeuil to carry on ：

Ftane cre me trade in corn, fugar, and coffee, at Ham-
1\%92.
bus. This fact is proved by a letter of Septeuil."
L.w s. "I know nothing of what you las."
$F \cdots$ " "Why did you athix a $\because i$ on the derree whicli urdained the formation of a camp of 20,020 :1, (a) ${ }^{\prime}$ "
A. rir . "The contitution leit to me the free riult of retuling my fanction of the decrees; and even from tha: period l had demanded the allemblage of a camp at Soiffons."

Prefacin', addrefing the convention. "The queftions are clone with." To Louis - "Louis, is there any thing that you wih to add ".

Lcuti. "I requett a commurication of the charges which I have heard, and of the pieces relating thereto, and the liberty of chooling counfl for my defence.

Valazé, who fat near the bar, preiented and read to Louis Capet the pieces, viz. The memoir of Laporte and Mlirabeat, and fome others, containing pluns of a comer-revolution.

Loruis. "I diforn them."
Valazé next prefented feveral other papers. on which the aet of accutation was founded, and atked the king if he recognized them. Thete papers were the follow: ing:
l'alazé. "Letter of Louis Ciper, date J June 29th 1790, fettling his connexions with Mirabeau and La Favette to effect a revolution in the conititution."

Luils. " I referve to myfelf to anfwer the content "- Valazé read the letter.) -_" It is only a plan, in which thare is no queftion about a counter-revolution; the letter was not to have been lent."

Valazé. " Letter of Louis Capet, of the 22d of April, relative to converlations about the Jacobins, about the prefident of the committee of finances, and the committee of dumains; it is dated by the hand of Louis Capet."

Lruis. " 1 difown it,"
lalaze. " Letter of Laporte, of Thurfday morning, March 3 d, marked in the margin in the hand-writing of Louis Capet with March 3d 1791, implying a pretended rupture between Mirabeau and the Jacobins."

Louis. "I diforn it."
Va:azt. "Letter of Laporte withont date, in his hand-writing, but maked in the margin by the hand of Louis Capet, containing particnlars refpecting the laft moments of Mirabeat, and exprefing the care that had been taken to conceal from the knowledge of men fome papers of ercat concern thich had been depofited with Mirabeau."
L.ui. " I difown it as well as the reft."

Falace. "Plan of a conttitution, or revifion of the coralitution, figned La Fayette, addreiled to Louis Capet, April 6 th 179?, marked in the margin with a line in lis orw hand-writing."

Louis. "Thafe things have been blotted out by the -ontitation."

IGlaљe. "Do you know this writing ""
l.ouz. " 1 do not."
laitwe: "Your marginal comments :",
Lemis. "I do not."
Falaze: " Letter of Laporte of the $1 \mathrm{~g}^{\text {th }}$ of April, tharked in the margin by Louis Capet April 19. 1791, mentioning a converlation with Rivarol."

Louz. "I diform it."
T'alaze. "L Letter of Laporte, marked Apri! 16. 1701, in which it feems complaints are mate of Nira- $\mathbf{1 7 9 2 .}$ beau, the abbé Perigord, André, and Beasmetz, who d) not feem to acknowledye facritices made for their fake."

Lui . "I difown it likewile."
I'daze: "Letter of Laporte of the 23d of February 1.79t, marked and dated in thar hamowriting of Louis Capet; a memorial amexed to it, reipecting the meane of his gaining popularity."

Luis. "I know nether of thefe pieces."
$l^{\prime}$ alaze. "Several pieces without fignature, found in the calle of the Thuilitries, in the gap which was Hut in the walls of the palace, relating to the expences to gain that popuarity."

Preficht. "Previons to an examination on this fubject, I with to afk a preliminary queltion: Huve you cauled a prefs with an iron door to be contructed in the caftle of the Thuilleries, and had you your papers locked up in that prefs $\cdots$

Louis. "I have no knowledge of it whatever."
I'alazé. "Here is a day-book written by Louis Capet hinfolf, containing the pentions he has granted out of his ceffer from 1776 till 1-92, in which are obferved fome douceurs granted to Acluque."

Louis. "This I own, but it confitt of charitabie donations which I have made."

Valaré. "Different litts of fums paid to the Seotch companies of Noailles, Gramont, Montmorency, and Luxembourg, on the 9th of luly 1-91."

Louis. "This is prior to the equch when I fortade them to be paid."

Pref: "Louis, where had you depofited thofer pieces which you own :"

Louis. "Wth my treafurer."
Valaze. "Do you know theif penfion-lits of the life-guards, the one hundred Swifs, and the hing's guards for 1792 ?"

Louis. "I do not."
Talaze. "Several pieces relative to the contpiracy of the camp of Jales, the original of which are depofited among the records of the department of L'Ardeche."

Luuit. "I have not the fmallent knowledge of them."

V'alaze. " Letter of Bouillé, dated Mentz, hearing an account of 993,000 livres received of Louis Capct."

Louis. "I difown it."
Valaze:. "An order for payment of $\mathbf{1} 68,002$ livres, figned Louis, indorfed Le Bonneirs, with a letter and billet of the fame."

Inais. "I difown it."
Valaxie. "Two pieces relative to a prefent made to the wife of Polignac, and to Lavauguyon and Choifeul."

Louis. " 1 dilown them as well as the others."
Falaxe. "Here is a note figned by the two brothers of the late king, mentioned in the declaratory act."

Louir. "I know nothing of it.".
Valaze: "Here are pieces relating to the affiar of Choifeul-Gouffier at Conftantinople."

Louis. "I have no knowledge of them."
!alaci:

## j R A [ 143 ] $\Gamma$ 「i A

Frane. Vaiaze. "Here is a letter of the late hing to the bimop of Clermont, with the anfuer of the latter, of


## Lrati. " I difown it."

$P^{\prime \prime}$ aricon. - D Do not achnowle.e vour writ-


A'2. . " 1 do nut."
Pre ikn. "t The leal hears the arm of France"
1.wis. " Several perion made ufe of that feal."
lafare " Do you acknonledige thi lin oi fums puit to Gill: :",

Loki. " I do not."
Jalaze. "Here is a memerantum for indmanieing the cisil litt for the military penions; a letter of Dafaelow ot Leom, which relates to it."

Loult. "I hnow none of thole pieces."
When the whole had been invetigated in this man-
Hesalhors ed to nonl: nate his no other qucitions to propole -hase you any thing own com. more to add in your defence "- -" I de.ire to have a fel; cory of the acculation (replied the Ling), and of the prape:s on which it is founded. I alfo detire to have a c.andel of my ofn nomination." Barrere informed him, that his two firt requelts were aireaty decreed, and that the determination refpecting the other would be made known to him in dae time.

It would hase been an excets of cruelty to refufe a requett io reatonalse is itlelf; it was therefore decreed that coonfel thould be alowal to the hine, and his choice fell upon M. M. Tionche:, Lamoignon Malel:crbes, and Defeze; he had previouly apphied to M. Target, who excufed himfelf on account of his age and infirmity. On the esoh of December, the king appeared for the latt time at the bar of the convention ; and M. Deteze read a defence which the counlel had 1 eppared, and which wan equally admired for the lulidity ut the argumet: and the benuty of the compofition.

II hen the defence was tinithed, the hims arofe, and hounge a pa;e: in his hand, pronounced in a calm manset. atwi with a fim voice, what follows: "Clitizens, soul, ve herad ay detence; 1 now freak to your, per-
po for the bat time, and derlare that my counfel have wherted nothing to you but the trath; my confeience reproaches ne with whing. I mever was aftaid of habirg my conduct inteligatch; hat I nblersed with sreat uncenned, thet I was arcufal of giving order for Steduine the hioud of the prople w the 1 ath of Atwout the proofs 1 lave iven thongh my whule lite of a cuntrary dop ofion, 1 bused … catd hate laved me fiom liw in an imputation, which I iow tismons dectare is utirely crounhed."

The difulfon was fatally , lofed on the 1 orh of Jaceath by t fraltmajo-conventiort and fereral of 1 beis ditered in opinion irom raf.
were prefumad fufiricat to chay it." $\mathrm{I}_{\mathrm{a}}$ appeated to P

 people. " Jim have either farsoten or ants: yed Side the cele'serted M. Tromethet the k", is: whe it the las


 four hours. ${ }^{3:}$

The king and his family had been for form sinc !.ent Ant feparate fam each other ; but he wis row allonal is ic ane them, and to choule an eccedrathic to attend him. The mecting, and, above all, the feparam from his inmils, was tender in the extrome. On Innday the 2f dinuary, at cight oclock in the moming, the wetmon at: monarch was fummoned to hiv fite. He aliended the foafold with a firm air and tien. Rniting his vooce he fad, "Frenchmen, I dicinavent; I P'abonall ras enemies; and may France"- this intant the momonat banterre ordered the drums to heat, and the cacou. tioners to periorm their odice. Whe: thes anered in biad his hand, he ftarted back as if about to rewhl ; but recollected himifif in a moment, and fubmittud. When the initrument of death delcended, the prien ess chaimed, " Son of St Lowis, wisend to heaven." IL.c Eleeding head was hell up, and a few of the populace thouted Vive la Repubiliquc. Its body was iateracd in a grave that was thlled up with quickime, and:a g.und placed around till it thould be confuned.

Thus fell Louis XVI. He proficied finm natuer :or a good undertanding, which, however, wis blat- it....... ed by the early indulgences of a cont. He lata arantere ftrong fenfe of jultice, and his humanity wis perlops evreme. One defect rendered his virtue of hatle :.... lue, which was the poliefion of an irreichte and w. flead! character. Unambitious, and eafily adited, he was without dificulty induced to shange hi purpain . efpecially by his queen, whole connexion with tl houfe of Autria had ahwars tended to render li: cots Ch unpopular. Whether he was or was not connected with the foreign invader of his country, pulterity m w decide; lat all men of fente and moderation and L.
 Indeed a ientence of infunca, and in all refoce es jut, is not to be found in the recod of hintur It greater part of the charges becurb agmant lam vere triting. Thofe which feem to he of impert...to ro? ? to conduct atmorized by sie complitution un...der winis he acted; and that coniftution declaned his pertion it valatle. The foseral panithment that he comblam ar by law, was not doath, but depoltion; and :"ar in dentht, that in putting him to derth the Fre wis $1,1 /$ broke the focial compete which thair repule athon made with him. In a politic.. bien, this th: 5 hloce: was ingurious to the republian caufe threnest © rope. No man out of France batured to joutit it ; and in ail countse it eveite.f the mont biol at inel. i.... tion againft the rulers of the me revalic.

New encmic were now hatu iny to juin the .ence !

 any other cutaty, thas that is the maration of atir
 le necellary to reanarl it ge ars, that the berith somment at thi time thought i:- If ei langeral ats


## FR A [ Ift ] F R A

Irance
aveiturned the French monarchy. Almoft all the men of property in the kingdom concurred with the minilly i: thinking a war with France neceflary for the purpofe of fecuring the conftitution at home. After the both of Augut the Britith miniter had been recalled; but the new republic 1 li!l fuffered the former ambaft dor from France, M. Chauvelin, to remain in England.

The oitenlible grounds of quarrel on the part of Great Britain were chiefly two; the decree of the 1 sth of November 1792, by which it was truly obierved thet encouragement to rebellion was held out to the fubjects of every thate, and that war was thereby waged againft every eltablihed government. Of this decree the French executive council gave explactions, denying the fairnefs of the interpretation put upon it, and alleging, that the intention of the convention was only to give aid to fuch countries as had alroady acquired their freedom, and by a declaration of the general will requetted aid for its prelervation. But this explanation cannot be admitted. The decree exprefily fays, that the French nation willgrant affi/lance to all who wi/b to procure liber$y$; and when it is confidered what their notions of liberty are, it cannot be doubted but that their intention was to excite rebellion in foreign nations. The lecond noint of difpute referred to the opening of the Scheldt. This river runs from Brabant through the Dutch territory to the fea. The Dutch had thut up the mouth of it, and prevented any maritime commerce from being carried on by the people of Brabant by means of the river. To render themfelves popular in Brabant, the French had declared, that they would open the navigation of the Scheldt. But Great Britain had fome time before bound herfelf by treaty with the Dutch to affitt them in obthructing this navigation, and now declared to the French, that the project of opening the Scheldt muft be renounced if peace with Great Britain was to remain. The French alleged, that by the law of nations navigable sivers ought to be open to all who refide on their banks; hut that the point was of no importance either to France or England, and even of very little importance to Holland; that if the people of Brabant themfelves thole to give it up, they would make no objection. It has been thought remarkable, that the Dutch gave themfelves no trouble about the matter. They did not alk the affiftance of England; and with that coolnefs which is peculiar to their character, the merchants individually declared, that if the Scheldt was opened, they could manage their commerce as well at Antwerp as it Amfterdam. But in all this there is nothing Alrange. Among the Dutch were many republicans, who wihed for the downfal of the ftadtholder. Thefe rejoiced at every thing which diftrefled him, or had a tendency to render his office ufelefs in the eyes of the people. Others, who thought differently, were afraid to fpeak their fentiments, as Dumourier was in their neighbourhoud with a victorious army. The refult of the whole was, that M. Chauvelin was commanded by the Briaifh government to leave this country. 'The
$34^{8}$ War declared ageintt the king of Eng'and and ftadtholder of 3olland, French executive council gave powers to another minifter, M. Maret, to negociate, and requelled a paffport for him; but he was not fuffered to land. The haushty republicans having thus far humbled themelves before the Britilh government, at laft, on the nft of February 1793 , on the motion of Britiot, the national convention decreed, among other article, that "Gcorge king of England had never ccafed fince the revolution
of the $12 t^{2} .1$ of - lugut 1792 from giving to the Trench nation proofs of his attachment to the concert of crowned heids; that he had dramn into the fame 1793.

Frarre. lake the $1 \mathrm{t}:$ dtholder of the United provinces; that, contuary to the treaty of 1783 , the Englifh minitty had ganted protection to the emigrants and others who have ovenly appeared in arms againft France; that they have committed an outrage againtt the French reputlic, by ordering the amballador of France to quit Great Britin ; that the Englifh have fopped divers boats and veflels laden with corn for France, whilf, at the fume time, contrary to the treaty of 1786 , they continue the exportation of it to other foreign countries; that to thwart more efficacioufly the commercial tranfactions of the republic with England, they have by an act of parliament prohibited the circulation of aftignats. The convention therefore declare, that in confequence of thele acts of hulility and aggreflion, the French republic is at war with the king of England and the ftadtholder of the United Provinces.

The abfurdity of pretending that any treaty with France made in 1783 could be violated by protecting the emigrants who tled from the fury of the convention, mut be obvious to every reader. The convention was itfelf a rebellious ufurpation of the government with which fuch a treaty was made. The prohibition of alfignats was certainly contrary to no law, and was fanctioned by every motive of expediency, unlefs the convention could prove that all nations were bound by the law of nature to rifk their own credit upon the credit of the French republic.

About a fortnight after this abfurd declaration againft And again!t Britain, war was likewife declared again? Spain; and Spain. in the courfe of the fummer France was at war with all Europe, excepting only Swifferland, Sweden, Denmark, and Turkey.

In the mean time General Dumourier, who was pro- Progreis of ceeding agreeably to his orders, made an attack upon Dumourier. Holland; but in doing this he difpurfed his troops in fuch a manner as to expofe them much to any attack on the fide of-Germany. He commanded General Miranda to inveft Maefticht, while he advanced to block up Breda, and Bergen-op-zoom. The firft of thefe places, viz. Breds, furrendered on the $\mathbf{2} 4^{\text {th }}$ of February ; Klundert was taken on the 2 G th ; and Gertruydenberg on the $4^{\text {th }}$ of March. But here the triumphs of Dumourier ended. The ficges of Williamftadt and Bergen-opzoom were vigoroufly but unfuccefifully preffed. On 335 the ift of March General Clairfait having paffed the feated. Roer, attacked the French polts, and compelled them to retreat with the lofs of 2000 men.

The following day the archduke attacked them anew with confiderable fuccels. On the ad we French were driven from Aix-la-Chapelle, with the lofs of 4000 men killed and 1600 taken prifoners.

The fiege of Maeltricht was now raifed, and the French retreated to Tongres, where they were alto attacked, and forced to retreat to St Tion. Dumourier here joined them, but did not bring his army along with Fim from the attack upon Holland. After fome \{kirmihes, a general engagement touk place at Neerwinden. It was fought on the part of the Fiench with ereat obilinacy; but they were at length overpowered by the number of their coemics, and perhaps ailu by the treachery of their commander. This defeat was fatal. The French lon 3000 men , and 6000 immediately

## $\mathrm{F} R$ A $[1+5] \quad \mathrm{F}$ i 1

France. immediately delerted and went home to France. Dumourier continued to retreat, and on the $22 d$ he was again attacked near Louvain. He now, through the medium of Colonel Mack, came to an agreement with the Imperialifts that his retreat hould not be feriouily interrupted. It was now fully agreed between him and the Imperialints, that while the latter took poffeffion of Conde and Valenciennes, he thould march to Paris, diffolve the convention, and place the fon of the late king upon the throne.

The rapid retreat and fucceffive defeats of General Dumourier rendered his conduct fufpicious. Commiffioners were fent from the executive power for the purpofe of difcovering his defigns. They diffembled, and pretended to communicate to him a fcheme of a coun-ter-revolution. He confeffed his intention of diffolsing the convention and the Jacobin club by force, which he laid would not exit three wecks longer, and of reItoring monarchy. On the report of thefe commiffioners the convention lent Bournonville the miniter of war to fuperlede and arreft Dunourier, along with Camus, Blancal, La Marque, and Quinette, as commiffioners. The attempt on the part of thele men was at lealt hazardous, to fay no more of it ; and the refult was, that on the firit of April Dumourier fent them

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bathearmy t tufe to ast with him.

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Froclamations of the Imperial commande in chief. prifoners to General Clairfait's head quarters at Tournay as hottages for the fafety of the royal family. He nest attempted to feduce his army from their fidelity to the convention; but he fpeedily found that he had much mitaken the character of his troops. Upon the report that their general was to be carried as a criminal to Paris, they were feized with fudden indignation; but when they found that an attempt was making to prevail with them to turn their arms againtl their country, their fentiments altered. On the 5 th of Antil two pruclamations were iffued; one by General Dunouicr, and the other by the prince of Saxe Cobourg, declaring that their only purpote was to reftore the contitution of $17^{8} 9,179^{5}$, and 1791 . Prince Cobourg amounced that the allied powers withed merely to co-operate with General Dumourier in giving to France her conAitutional king and the contitution the had formed for herfelf, declaring, on his word of bonour, that he came not to the Freach territory for the purpofe of making conqueits. On the fame d:y Dumourier went to the advanced guard of his own camp at $\mathrm{M}_{\text {uld }}$. He there learned that the corps of arthlery hod rifen upon their general, and were marching to Vialmiemes; and he foon fourd that the whole army had determined to ftand by their country. Seven hundred catairy and 800 infantry was the whole amount of thol- t.at deferted with Dumourier to the Auttians, and many of them afterwards returned.

[^4]Nout the miduh of March they adv ced azaint Fr
Nantz to the amount of $4 z, 2=2$. In the beginning of April they defeated the republicars in two pitched $1: 92$ battles, and poffetied themtelver of 5 s learuts of conan
 thake the new repubic to it, foundorion. Ot the $8: h$ of April a congrels of the combinal perate atembled at Antwerp. It wasattended by the prime of Orange pan a and his two fons, with his excetioncy Vander Sajegel, on the part of Hollmd; by the duke of Vuth ai,! Lord Auckiand on the purt of Gacat Eriam ; y the prince of Sase Coboury, Counts Mettanch, Siaten berg, and Mercy Dargenteau, with the Pruffar, Spanith, and Neapolitan envoy. It wa, here cetermined to commence active operations againt Erance. The prince of Cubourg's proclamation was recalled, and a fcheme of comquett announced.

Commifioners from the convention now het up the Tan rifns. ftandard of the republic anew, and the fcattered bat- waty talions flocked around it. General Dempierre was ap- mo! d. pointed commander, and on the $13^{\text {th }}$ he was able to refift a general attack upon his advanced polts. On the $1 \mathrm{q}^{\text {th }}$, his advanced guard yielded to fuperior numbers, but on the 15 th was victorious in a long and well-fought battle. On the 23 d the Aultrians were again repulfed, and on the it of May General Dampierre was himfelf repulfed in an attach upon the enemy. On the 8th another engagement took place, in which the French general was killed by a cannon ball. On the 23 d a very determined attack was made by the allies upon the French fortified camp of Famars, which covcied the town of Valenciennes. The French were overcome, and in the night abandoned their camp. In confequence of this the allies were cuabled to commeace the fiege of Valenciennes; for Condé had been block aded from the ift of April.

About the fame time General Cultine on the Rhine made a violent but unfuccefsful attack upon the Pruffians, in confequence of which they were foon enabled $55^{9}$ to ly hege to Mentz. The Corfican general Paoli Revit ui revolied at this period; and the new republic, affaulted Psoli. from without by the whole itrength of Europe, was undermined by treachery and faction within.

While the country was in a ftate verging upon utter $5 \cdot a \cdot$ of ruin, parties in the convention were gradually waxing pirtle- :t more fierce in their animotity; and regardlefs of whar Fran er was pafling at a ditlance, the leemed only anxious for tionary mthe extermination of each other. In the month of .. e.isMarch, the celebrated Re: Altionary Trolural was elta- h....ies. blithed for the purpofe of tying crimes committed aFsil.t the itate ; and the Girondilt party, the mildnefs of isfore dominitration had contributed not a little to increate the evils of their country, began to fee the necetiity of adopting nee:fures of leverity. But the public calamitice, which now rapidly followed each other in fuccetion, were afcribed by their conntrymen to their imbecility or pertidy. This gave to the paste of the Meuntain a fatal advantase. On the ${ }^{5}$ the of A ril the communces of the $f^{4}$ fections of laris pretened a petition, reguising that the chicts of the Girondits therein named thould be in eached and expelted foan the convention. This was folloncal up on the $t$ it of May by another petition from the Liburb of St . L "...nte. Thi Gironditt party in the mean time impeach d Mawat, hut he wan acquitud by the jury at his tr:
$T$ Muntai:

## F R A [ i46 ] F R A

Frate. Mountain, by the affiftance of the Jacobin club, had now acquired a compitete afcendancy over the city of Paris. The Girondilts or Brifotines propofed therefore to remuve the convention from the capital ; and to prevent this, the Mountain refolved to make the fime ufe of the feople of the capital againt the Girondit party that they had formerly dome againit the monarch on the soth of Auguf. It is unecellary to fate in detail all the tumults that occurred either in Paris or in the convention during the remaining part of the month of Muy. On the int at four oclock in the morning, the tocin was fomided, the generale was beat, and the :hazm gens fixt. All was commotion and terror. The citizens fiew to ams, and affembled round the convention. Some deputations demanded a decree of accufation againf 35 of it members. The day, however, was fpent without desifion. On the afternoon of the ilt of June an armed force made the fame demand. On the $2 l$ of Jume this was repeated, the tocin again founded, and an hundred pieces of cannon furrounded the rational hall. At lat Berrere mounted the tribune. He was confidered as a moderate man, and refyected by buth parties; but he now artfully deferted the Gitondils. He invited the denounced members volutarily to refign their character of reprefentatives. Some of them complied, and the prefideat attermpted to diffive the fitting; but the members were nuw impaifoned i:s their own hall. Henriot, commander of the armed force, compelled them to remain; and the obnosious deputies, amonnting to upwards of 90 in number, were fut under arrelt, and a decree of denunciation againt them figned.
It is obvious, that ou this occafion the liberties of France were trodden under fout. The minority of the national repreientative, by the affittance of an armed force railed in the capital, complled the majority to fubmit to their meafures, and took the leading members paitoners. Thas the city of Paris aflumed to itfelf the whole powers of the French repubic; and the nation rias no loaser governed hy repuetentatives freely choten, but by a mimority of their membere, whofe ientiments the city of Paris and the Jacobin club had thought fit to approve of. Human hitory is a mals of contradictions. The Mountain party came into power by preaching liberte, and by violating its fundmental principles. How far the plea of pulitical necefity may excife their conduet, we thall not venture to decide explicitly. Certain it i, however, that they foon commenced, both at home and abroad, a career of the mot terribie chergy that is io be found in the amalh of nations.

The firt whath of their victory in tive capital was calamitons to the republic at large. Bifiot and fome other deputies creapel, ambendeavoned to kindle the flames of civil war. In general, howcver, the intuence of the Jacohin club, ard of its various luanches, was fuch, that the north of France adhered to the convention as it flood; but the fouthern deparments were fpeciity in a flate of rebellion. The department of L.yons delared the Mountain party outlawed. Marfeilts and Touion followed the example of Lyons, and entered into a confederacy, which has fince been kuown by the appellation of Forerol./m. The departments of La Girunde and Calvades broke out into open revoit. In thort, the whole of France was in a flate of violent convalion. Sti!!, however, the enthafentic garibus
of Mentz and Valcnciennes protceted it againft the im- France. mediate entrance of a foreign force, and allowed leifure for one of its internal factions to gain an afcendancy,
1793. and thereafter to protect its independence. In the mean time, the political enthufiafm of all orders of perfons was fuch, that even the female fex did not efcape its contagion. A young woman of the name of Char- Marat murlotte Cordé, in the beginning of July, came from the dered by a department of Calvades to devote her life for what the "oman. thought the canle of freedom :. 1 of her country. She requetted an interview wih Marat, the mot obnoxious of the Mountain party. Having obtained it, and converied with him calmly for fone time, the lidden'y plunged a dagger in his breatt, and walked careleniv out of the houle. She was immediately feized and condemned. At the place of execution the behared with infinite conflancy, houting Fiwe /a respubligue. The remains of RIarat were interred with great iplendor, and the coavention atended his funeral. His farty perhaps derived advantage from the mamer of tis death, as it feemed to fanten the odious charge of affilfination upon their antag onits, and gave them the appearance of fuffering in the canfe of liberty. The truth is, that afalination was fanctioned by both parties under pretence of delending the liberties of the republic.

One of the firit asts of the Mountain junto after The repubtheir triumph was to fimils the republican contitution. lican contiPrevious to their fall, the Girondifs bad brought for- tution fiward the plan of a conltitution, cliefly the work of thie MounCondorcet; but it was never fanctioned by the conven-tain. tion, and was too intricate to be practically ufeful. The new conllitution now framed, which was afterwards fanctioned by the nation, but was never pat in practice, abolithed the former mode of electing the reprefentatives of the people through the medium of clectoral nenemblies, and appointed them to be chofe: immediately by the primary affemblies, which were to confift of from 200 to 620 citizens, earh man voting by hallot or open vote at his option. There was one depury for every 40,000 individuals, and population wes the fole balis of reprefentation. The elections were to t.ake place every year on the it of May. Electoral affemblies were, however, retained for one furpofe. Every 200 citizens in the primary affemblis named one elector; and an affembly of all the electors of the department was afterwards held, which elected candidates for the executive council, or minillry of the republic. The legillative body chole out of all this lift of candidates the members of the excentive council. One half of this comncil was renewed by each leginatu:e in the latt month of the felfion. Every law, after being pafied by the legilative body, was lent to the department. If in more than half of the departments the tenth of the primary affemblies of each did not object to it, it became effectual. Trial ly jury was eilabliilhed. National cenvention might be called for attering the conftitution, and were to be called, if required by the tenth of the pimary afiemblits of each department in a majority of the departments.

The publication of this conflitution procared no fmall degree of applaufe to the convention and the Mountain party. The rapidity with which it was formed (being only a fortnight) feemed to caft a juft reproach upon the flownets of their antagonifts, and it was :"garced :s a proof of their being decidectly ferious

Trare tiou in the care of repubicanim. No regard, how-
1793.

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Fith ot
inde and
Vaicathr-
2.. ever, wis paid to it by the convention, which declared ittelf permanent, nor indeed did it feem polfible to carry it into execution.
We have mentioned that Condé was invelked from the bexinning of April. It did not yield till the $1=$ th of July, when the garrion was to much reduced by thmine and dileare, that out of 4000 men, of which it originally confited, only 1500 wete fit for fervice. The eycs of all Europe were in the mean time fixed upors the liege of Valenciennes. Colonel Moncrieff had contended, that batieries ought immediately to be placed uader the walls without approaching it by regular parallels; out the Imperiai engineer Afr Ferraris afferted, that the work of the great Vauban mult be treated with more refpect; and his opinion was adopted by the rouncil of war. The trenches were opened on the Ith of Junc. Few fallies were attempted by the garriton, on account of the fmallnefs of their number. The irhabitants at frik wihhed to furrender; but the violence of the bombardment prevented their allemWhag or giving much trouble on that head to General Ferrand the govenor. Much of the labour of the fiege confited of mines and countermines. Some of taeie having been fucceisfully fprung by the allies, the town was iurrendered on the 27 th of July by capitulation to the duke of York, who took poffelion of it in behalt of the emperor of Germany. The fiege of Mentz was at the fame time going on. It fuffered much from famine. At la!t, after an unfucceisful attempt by the French army on the Rline for its relief, it iurrendered on the 22d of July.
Tat a.icd ju wers dvided as to their futare pro. coeting.

At the termination of the hegeof $V$ alenciennes it would appear that the allied powers were at a lois how to proceed next. The Autrian commanders are taid to have prefented two plats: The firlt was to penelrate to Paris by the alintance of the rivers which fall into the Seine; the other was to takit advantage of the conilernation occafioned by the furrender of Valenciennes, and with 50,020 lighe troofs to penetrate fuddenly to Paric, while a debarkation thould be made on the coat of Brittany to affit the royalits. The propodal of the Britih miniftry was, however, adneted, which was, to divide the grand army, and to nttack Wett Flander, beginning with the fiege of Dunkirk. Whis determination proved ruinous to the dhles. The French iound means to vanquilh in detail that army, whith they could not enconnter when united.

It has been faid that the duke of York was in fecret correfpondence with Omeron the governor of Laukirk; but the latter was removed befure any atuantage could he taken of his treachery. ()n the $24^{\text {th }}$ of Augut the duke of York attacked and drove the French outpoti, ints the tom, after on action in which the Autrian General Dalton wai willed. A naval armament was expected from Great Britain to co-operate in the iege, buz it did not arrive. In the mean time, a frong republican force menaced the covering army of the :llie:, which was commanded by General Frevtag. He was foon attacked and totally routed. The fiege was railed. The Britith lodt their heavy camon and baggage, with feveral thoufand men; and the conve:ation, believing that their general Houchard could have cut off the duke of York's retreat, tried and executed him for this neglect of duty.
 time unducceftulily atemptad io beficge Canioray and

 terminated for the prefe:口 compaign the harcelis of the alies in the Netherlon.

A confiderable fort of the firenc! army of the noth took a trong purimion mear Matbe", $\because$, watar they were blockaded by Prire: Colouru; Lut us a the 1 sth and 1 oth of U.lober be was reluatenty tacked by the French troups under Gent :l I In: la: who fucceeded Houchard. The Frach lad mow recovered their vigour. They brought ints the field at furmidable train of artillery, in which were many 27 pounders. Commiffoner; from the conveation harangued the foldiers, threatened the fearful, and applauded the brave. Crowds of women, without confufion, went through the rank, diftriuting feirituous liquors in abundance, and carrying off the wounded. The attacks were repeated and terrible on both liles; but the Autrians bid condideadiy the diladvant ge, and Prince Cobourg retired during the night. The French now menaced maritime Flanders. They took Furnes and betieg : Nieuport. A detachment of Britih troops ready to fail to the Wetl Indies were hatily fent to Oilend, and prevented for the pretent the farther progrefs of the French.

Such was the multiplicity of the events that now occurred in France, that it is dithicult to tiate the outlines ot them with any tolerable perfpicuity. We have already mentioned the extenfive diffentions that occutred throughout the republic in confequence of the triumph of the Mountain party on the $3^{\text {ifl }}$ of May. Ihe department of Calvades was tirt in arms againt the convention uuder the command of Geaeral Felix Wimpfen; but before the end of July the infurrection was 367 quieted, after a few dight akirmihes. But the federa-Lyons belim of the cities of Marteilles, Leons, and Toulon, till heged by remained. Lyons was attackerion the 8th of Augut the convedby the conventional troops. Several actions followed, tional which were attended with great lofs both on the parteat.a. of the aflailants and of the belieged. The city wat reduced almolt to ruins; but it leeld out daring the whole month of september. The betieging geteral Kellerman was removed from his command, on accoust of his fuppofed inactivity ; and the city furrendered on the sth of Octuber to General D rppet, a man who had $s^{3 / 3}$ 1ately been a phylician. Such was the rage of party Unretent zeal at this time, that the walls and public buildings of ing harace Lyons were ordered to be dellroyed, and its nume ter of the changed to that of Ville Alfianchie. Many hundreds vi its citizens were dragged to the faffold on accoment of their alleged treafonable reliftance to the conseation. The victurious party, wearied by the linw operation of the fultosine, at lat deftroyed their pritoners in mult:tudec, by firing grape-hot upo them. Such indeed was the unrelenting characker of the Mountain at this time, not only here but through the whole tepublic, that they themfelves pretended not to excule it, but declared that terror was with them the order of tle day.

In the end of July General Cartaux was fent agame the Mar Marfeilles. In the beginning of Augutt he gained eallors of twb. fome fucceffes over the advanced forderalitt troops. Ontel to twb. the $2 f^{\text {th }}$ he took the town of Aix, and the Marfeillois
lubuitted.

Frarce.
1.93.

Tastoncon. 3it10:wllly 1: $4+\ldots \mathrm{t}$ , Lurd
fubmitted. But the leading people of the important town and harbour of 'Tonlon entered into a negociation, and fibmitted to the Britith admiral Lord Hood, under condition that he thould preferve as a depolit the town and hipping for Lous XVII. and under the ditvulation that he fhould affin in relloring the conftitution of 1,89 . The fiege of Toulon was commenced by General Cartats in the beginning of September. It continued without much vigour during that and the whole of the fucceeding month. Neapolitan, Spanish, and Englif, troops, were brought by fea to aflif in its deence. ln the begiming of November, General Cartauy was removed to the command of the army in Italy, and General $\operatorname{Dagommier}$ fucceci'd him. General $\mathrm{O}^{\prime}$ Hara arrived with reinforcements from Gibraltar, and twok upon him the command of the town, under a commifion from his Britanite majefly. On the 30 oth of November, the garrifon made a powerful fally to deltroy fome batteries that were erecting upon leights which commanded the city. The French were farpifed, and the allies fucceeded completely in their wbec. ; but, elated by the facility of their conquent, the allied troops ruthed forward in purfuit of the Hying enemy, contraty to their orders, a $1 /$ were unexpectedly met by a frong French force that was drawn out to protect the fugitives. General O'Hara now came from the city to endervour to bring off his troops with regularity. He was wounded in the arm and taken prifoner. The total lofs of the allies in this affair was ellinated at nearly one thoufand men. 'The French had now muttered in till force around Toulon, and prepared for the attack. It was begun on the 19 th of December in the morning, and was chietly directed againt Fort Mulgrave, defended by the Britill. This fort was protected by an entrenched camp, 13 pieces of camon, 36 and 24 pounders, \&c. 5 moitars, and 3000 troops. Such was the ardour of aflault, that it was carried in an hour, and the whole garriton was dellroycd or taken. The allies now found it imponible to defend the place; and in the courfe of the day embarked their troops, after having fet on fire the arfenal and hips. A fcene of - onfufion here enfued, fuch as has not been known in the hiftory of modern wars. Crowds of people of every rank, age, and lex, hurried on board the thips, to aroid the vengeance of their enraged countrymen. Some of the inhabitant; began to fire upon their late athes; others in defair were feen plunging into the fea, making a vain effort to reach the hips; or putting an end at once to their own exiftence upon the fhore. Thirty-one flips of the line were found by the Britith at 'Toulon; thirteen were left behind; ten were burnt; four had been previoully lent to the French ports of Breft and Rowhefort, with 5000 republicans who could not be trufted; and Great Britain finally obtained by this expedition only three thips of the line and five frigates.

On the fide of Spain the war produced nothing of importance ; and in the mountainous country of Piedmont it went on flowly. Nice and Chamberry were ftill retained by the French; but more terrible feenes were acting in other quarters. In La Vendée a moft bloody war was perfilked in by the royalifts. In that quarter of the country the language of the relt of France is little underftood. The people were fupertitious, and
lately been propegated in the ref of the empire. They were chienly headed by prielts, and regarded their caufic as a religious one. Their mole of warlare ufually was, to go on in their ordinary occupations as peaceable citizens, and fuddenly to aftemble in immenfe bands, infomuch that at one time they were faid to amount to 150,000 men. They befleged Nantz and the city of Orkans, and even Paris itlelf was not thonglit altogether fafe from their enterprifes. The war was inconceivably bloody. Neither party gave quarter; and La Vendée proved a dreadful drain to the population of France. On the $28 t h$ of June, the conventional general Biron drove the royalitts from Lucon; and Nantz was relieved by General Beyfler. After fome fuccefs, General Wefterman was furprifed by them, and compelled to retreat to Parthenay. In the beginning of Augult the royalils were defeated by General Rollignol; but on the 1 oth of that month, under Charette their commander in chief, they again attacked Nantz, but fuffered a repulfe. It would be tedions to give a minute detail of this obfcure but cruel war. The royalifts were often defeated and feemingly difperled, but as often arofe in crowds around the aftonithed republicans. At laft, however, about the middle of October, they were completely defeated, driven from La Vendée, and foreed to divide into feparate bodies. One of thele threw itfelf into the ifland of Noirmoutier, where they were fubdued; another took the road of Maine and Brittany, where they ftruggled for fome time againt their enemies, and were at laft cut to pieces or difperied.

The royaliits had long expected affiftance from Eng. land; and an armament under the earl of Moira was artually fitted out for that fervice, but it did not arrive till too late, and returned home without attempting a land-ing.- The Mountain party always difgraced their fuc-Horrid ${ }^{37}$ cefies by dreadful cruelties. Humanity is fhocked, and cruelty of hillory would almolt ceale to obtain credit, were we to the Mounitate in detail the unrelenting cruelties which were exer- tain party. cifed againd the unfortunate royalits, chiefly by Carrier, a deputy from the convention, fent into this quarter with unlimited powers. Multitudes of prifoners were crowded on board veffels in the Loire, after which the vefiels were funk. No age or fex was fpared; and thefe executions were performed with every circumflance of wanton barbarity and infult.

Oa the fide of the Rhine a great variety of event occurred during the months of Augult and September. Several engagements at frilt took place, in which the French were, upon the whole, fuccefsful. In September, however, Landau was invefted by the combined powers; and it was refolved to make every poffible effort to drive the French from the frong lines of Weiffembourg, on the river Lauter. On the 13th of October, the Auftrian general Wurmfer made a grand attack upon thefe lines. The French fay that their generals betrayed them, and fuffered the lines to be tahen almoft without refiftance. The general of the allies confeficd that the lines might have held out for feveral days. The French retreated to Hagenau, from which they were driven on the $18 . \mathrm{b}$; and fuffered two other defcats on the 25 th and 27 th. Some of the principal citizens of Strafbourg now fent a private deputation to General Wurmfer, offering to furrender the town, to be preferved as a depofit to be reffored tor

Fiance.
1793. hat aequired little idea of the new opinions that had

## F R A [ I 19 [ $]$ R A

France. Louis XVII. General Viumfer refudel to accept of it upon thefe terms, infilting upon an abolute farmader to his lmperial Majetty. In confequence of the delay occafioned by difagreement, the negociation was difcorerd, and the citizens of Stationtrg engeged in the piot were fecized by St Jutt and Lcbas, commifionors from the convention, and brought to the faffuld. Irodicious efforts were now made by the French to fecover their bert was thot at the head of the army on the $9^{t h}$ of November, upos a charge, probably ill-founded, of trachery in the affair of the lines of Weiflembours. (1) the $14^{t h}$, however, Fort Louis was taken by the allies, not without fufficion of treachery in the governor. But here the fuccels of General Wurmfer misht be faid to terminate. O;1 the 21ft the republican army drove back the Aulriam, and penctrated almof to Hagenau. An army from the Mofelle now advanced to co-operate with the army of the Rhine. On the 1 -th the Piutians were defeated near Sarbruck. Neat day their camp at Blieicatel was Hommed, and the ${ }^{375}$ French French advanced to Denx Ponts. On the 20th and at leneth, 3 oth the French were repulled with great lols in two duccefful in volent attarks mode on the dike of Bruntivick near that quar- Lautern. But it now appeared that the Frencla had ter.
come into the field with a detemmation to conquer whatever it miget coit. Every day wos a day of battle, and torients of blood wete ilied on both fides. The allifs had the advantage of poffeffing the ground, which, in that quarter, at fuch a late featon of the year, is very ferong on account of its inequalities and moralies. In military Kill, the French olficers and thofe of the allies were perhaps nearly equal ; but the French army was by far the moll numerous; alad although not a match in point of dicipline, yet it derived no fmall fuperiority from the enthufiafm with which the troops were animated. On the 8th of December, under the command of General Pichegru, the French carried the reduabts which covered Higenau by mems of the bayonct.

This modern intrument of deflruction, againtt which no defenlive weapon is emploved, is always mott fuccefsful in the hands of the moll intrepid; and it was now a dreadful engine in the hands of French enthufiafm.The fineit troops that ever Europe produced were unable to withfiand the fury of the republicans, which ficemed only to increafe in proportion to the multitude of companions that they lolt. On the 22d the allie; were driven with immenfe flaughter from Hagenau, notwithftanding the immenfe works they had thrown up for their defence. The entrenchments on the heights of Reithoffen, Jauderflıffen, \&ic. were confidered as more impregnable than thole of Jemape. They nere flormed by the army of the Mofelle and the Rhinc, under Generals Hoche and Pichegru. On the 22 d and $2 q^{\text {th }}$, the allics were purfued to the heights of Vi rotte. On the 26 th, the entrenchments there were forced Ly the bayonet, after a defperate conflict. On the 27 th, the republican army arrived at Weilemboure in triumph. General Wurmier retreated acrofs the Rhine, and the duke of Brunfsick hallily fell back to cover Mentz. The blockade of Landau, which had lafted four months, was raifed. Fort Louis was evacuated by the allies, and Kaiferflatern, Germerheim, and Spire, fubmitted to the French.-During this lait month of the year 1793 , the lofs of men on both fides
in this quarte: was immenfe, and unexampled in the F.... Willery of modern war. It is even lad that it might amourt to more than $7=, 000$ or $\$ 3,000$ men.
1793.

Thu far we have attended to the military affairs of Vienten cf the republic for fome time pall. Very violent efforts firssifthe were in the mean time made at Paris by the new admi- 13 ur tain nifiration, eflablifed under the aupices of the lacolin parts). club, and of the party called the Mustatan. The new republican comitution had been prelented to the people in the primary affemblies, and accopted. The humed, therefore, for whicl the convention was called together, that of forming a conlitution for France, was at an end; and it was propofed that they ihould diffulve themfelves, and order a new legillative body to aflemble, according to the rules preficribed by that conditution. This was, no doubt, the regular mode of procedure; but the ruling party confidered it as hazardous to convene a new aficinbly, poffeting only limited powere, in the prefent difracted tiate of the country. It was indeed obrious, that France at this time flood in nced of a dictatoblitip, or of a goverament poffeffed of more abfolute authority than can be enjoyed by one that acts, or even pretends to act, upon the moderate priaciples of freedom. It was therefore determined that the convention hould remain undiffolved till the cad of the war; and that a revolutionary government, to be conducted by its members, thould be eltablithed, with uncontrouled powers. Committees of its own body were felected for the purpofe of conducting crer: department of bunnets. The chief of thefe commit. tees was called the cummittee of public fofity. It fuperintended all the relt, and gave to the admanitration of France all the fecrecy and difpatch which have been ac. counted peculiar to a military government, together with a combination of aill and energy hitherto unknown among mankind. A correfpondence was kept up with all the Jacobin elubs throughout the kingdom. Commifioners from the convention were ient into all quarters, with unlimited authority over every order of perfons. Thus a government poffelled of intinite vigilance, and more abfolute and tyramical than that of any ingie delpot, was ettablinitied; and the whole tranfactions and refurces of the tlate were known to the rulers. On the 23d of Augult, Barrere, Fr 377 in name of the committee of public fatety, procured reed to be the celebrated deciee to be palled for placing the whole in a ftate ot. French mation in a fote of requi/dion for the public ${ }^{\text {r }}$ quation. fervice. "From this moment (liys the decree) till that when all enemies thall have been driven from the ternitory of the republic, all Frenchmen thall be in permanent readinefs for the lervicc of the army. The young men thall march to the combat; the married men thatl forge arms, and tranfoort the provitions; the women thall make tents and clothes, and attend in the holjitals; the children thall make lint of old linen; the old men ilall canfe themblves to be carried to the public: fquares, to excite the courage of the warriors, to preach batred againf the carmic of the republic ; the cellars tha:l] be wahed to procure filtpetre; the fodde-sorlen thall be given up to complete the cavaliy; the wamarried citizens, from th:e the of 18 to 25 , thall march firit, and none hatl fend a fubstitute; cerery battalion: ftatil have a banner, with thi, infeription, ITze French naizon rifen agam/t curan:s." 'The decree alforegulates the mode of organiang thin mud. A decrece more ty-

## F R A $\quad\left[\begin{array}{llll}150 & ] & F & R\end{array}\right.$

Gance.
1793.
$37^{8}$
General
Cuttine
cried and
executed.
379
Murder of
*s: gueen.
$3^{81}$
ranaical than this was never made by an eatern defoot; and when it was firil publibhed, foremers were at a lof, whether to regard it as a fublime effort of a powerful govemment, or as a wild project which ccuid produce nothing but confufion. The effects of it, howexer, have been truly terrible. We have already mentioned fome of them in the bloudy contelt which occurred upon the Rhine, and Earope was foon dentined to bear witnefs to ftill more extraordinary events.

In the end of July, General Cuttine was brou he to trial, and executed, in confequence of a variety of accufations of infidelity to his truit and difeefect to the convention. The queen was next brought to trial before the revolutionary tribunal, on the 15 th of OAtober. The charges againt her were very various; but the chief tendency of them was to prove that he had always been hortile to the revolution, and had excited all the efforts that had been made by the court againt it. On the 16 th of Oetober, this beautiful woman, whom fortune once placed fo high, ended her days on a fcaffold, after a mock trial, in which no regard was paid either to juftice or decency. She behaved with much dignity and compofure, and appeared deeply impreffed with a fenfe of religion. The members of the convention who had been at the head of the Girondift party, and had either been detained in prifon fince the 3 Ift of May, or feized in the departments to which they had retired, were afterwards brought to trial. On the 3 oth of October, 21 of them were executed, viz. Brillot, Verguiaud, Genfonné, Duprat, Lehardi, Ducos, Fonfrede, Boileau, Gardien, Duchatel, Sillery, Fauchet, Dufriche, Duperret, La Source, Carra, Beauvais, Mainville, Antiboul, Vigée, and Lacaze. Seven-ty-one were ftill detained in confinement. The duke of Orleans was afterwards condemned, on a charge of having afpired to the fovereiguty from the begirning of the revolution. His execution gave fatisfaction to all parties. His vote for the punilhment of death upon the trial of the late king had done him little honour even in the opinion of the Mountain, and had rendered him odious to all the rell of mankind.
The execution of perfons of all ranks, particularly of priefts and nobles, became now fo common, that it would be in vain to attempt to give any detail of them. Every perfon brought before the revolutionary tribunal was condemned as a matter of courfe. The Jacobins feemed infatiable in their thirft after blood, and the people at large appeared to regard their conduct with unaccountable indifference. When the human mind is once roufed, its activity catends to every object. At this time a new table of weights and meafures was eftablifhed by the convention, in which the decimal arithmetic alene is employ- ed. The court of Spain had the liberality, notwith. Itanding the war, to fuffer M. Mechain to proceed in his operations for meafuring a degree of the neridian in that country. He carried on his feries of triangles from Barcclona to Perpignan; and from this place the menfuration was continued to Paris. M. de Lambre, and his pupil M. le Francois, alfo meafured a degree of latitude in the vicinity of the metropolis. In all, 12 degree, of the meridian were meafured; of which the mean is 57027 toifes, and hy this the univerfal ftandard of meafure is calculated. M. M. de Borda and Caffini determined the length of a pendulum that fwings fe-
conds, in s'aut, and in a mean temperature at Paris, to Fiance. be 3 feet and $8, c 6$ lines. M. M. Lavoilier and Hauy
found that a cubic foot of ditilled water at the ireezing
1793 . point weighs in racu 70 pounds and 60 gros French weight. We thall infert a table of the meafures and weights now eftablithed.

## Long Measure.

Metres.
$10,000,000=$ a quadrant of the mesidian which is the pinciple on which the new meafure is founded 5132132
$100,000=$ an hundredth part of a quadrant, or decimat degree of the meridian

51324
$1000=$ a milliare, or mile 513
$\left.\begin{array}{c}100=\text { a ftadium } \\ 10=\text { a perch }\end{array}\right\} \begin{gathered}\Delta \text { grarian } \\ \text { meafure }\end{gathered} \quad\left\{\begin{array}{c}1.32+3 \\ 5.1324,3\end{array}\right.$
Fiet. Inch. Liti. $1=$ a metre, or rectilineal unit $\quad 3 \quad 0 \quad 11.44$
$\frac{1}{\text { ro }}$ or $0.1=$ a decimetre, or palm

$$
{ }^{1} 5 \text { or } 0.01=\text { a centremetre }, \text { or di- }
$$

git

$$
0 \quad 0 \quad 4.43=
$$


Superficial Measure.
Sq. Metres.
SG. Fiti.
$10,000=$ an are, or fuperficial unit, being a fquare the fide of which is $100^{\circ}$ metres in length
$1000=$ a deciare, or tenth of an are; a fuperficies an hundred metres long, and ten broad 9483.1
$100=$ a centiare $\quad 9.48 .31$
Measlres of Capacity.
Cub. dccimetres.
Paris Pints. Paris Bufb.
$1000=$ the cubic metre, or cade

## $\begin{aligned} & \text { or tun } \\ & 100=\text { dedicar } \\ & 10=\text { centica } \\ & 1=\text { cubic } \\ & C u b . ~ d e c i m e t r e s ~\end{aligned}$

$1000=$ the weight of a cubic metre, or cade of water, is called a bar or millier $2044 \cdot 4$
$100=\frac{1}{10}$ of a bar, or decibar, or quintal 204.44
$10={ }_{\mathrm{Y}_{\mathrm{C}} \mathrm{\prime} \sigma}$ of a bar, or centibar, or decal 20.4 .44
lb. as. gros. grain.
$1=$ the weight of a cuhic decimetre of water is called a grave, or pound
$. \mathrm{I}=\mathrm{r}_{\mathrm{r}}$ of a graide, or $d c$. cigrave, or ounce $0 \quad 3=12.1$
$.01=1 \frac{1}{\circ 0}$ of a graze, or centigrave, or dram $0 \quad 0 \quad 244.1=$
$.001=$ the weight of a cubic conimetre of water, is named a gravet, or maille $\quad 0 \quad 0 \quad 0 \quad 18.8_{4}$
$.0001=$ decigravet, or grain $\quad 0 \quad 0 \quad 1.8841$
$.00001=$ centigrauct $\circ 0000.18841$

| $105 \mathrm{t} \frac{\mathrm{T}}{2}$ | 78.9 |
| :---: | :---: |
| $105^{\frac{1}{7}}$ | 7.89 |
| $10 \frac{1}{2}$ | .789 |
| $1 \mathrm{I}_{2}^{\mathrm{K}} \mathrm{\delta}$ | .0789 |

Frencle Pouncs.


## F R A

Fanve. A piece of filver coin weighing a connsouse and a frav of Giver, acconding to the fomer ftandard, will be worth to fols ic: denier. The milhiare or thatfand merres, is fubkituted for the mile; and the an for the arpent in land-meature. The lutere two ate to each other as 49 to 25 . The at?ronomical citecks with which M. M. de Borda and Catim made the obGerations, ane divided according to this, plan. The quadrant coatuins 100 degrees, and each dirgree 100 minutes. Heace the minute of a great cirele on our sture is equal to a milliare, or new Freach mile. 1i, for the reduation of this mafure, we eltimate the Paris tolie, according to the com ari on made with the flambly hept in the Royal Suciety of L mdon, at 6.3925 Englih feet, the millhare or minute will be tqual to 1093.633 254 yards, and the metre 3.260599 fect.
A rew la- At the fame perios a new kalendar was formed.-
lendar
formed. By it the year is made t, begin with the autumnal equinox, and is divided into 12 months. Thefe are called Vindemiaire, Brumaire, Frimaire, Nirofe, Ventofe, Pluviofe, Geminal, Floreal, Prairial, Metididor, Thermidor, and Fructidor. The months contint of 30 days each, and are divided into three decades. The days of each decade are known by the names of Primidi, inodi, Tridi, \&ic. to Decall; and the day of telt is appointed for every tenth day, intead of the leventh. The cay (which begins at midnight) is diritibuted into ten parts, and thefe are deciaally divided and fublivided. Five fupernumerary days are added every ycar ffer the 3 th of Frustidor. To thefe is given the abfurd appellation of Sans Culotides, a word borrowed from a term of reproach ( ${ }^{\text {anns }}$ culutite), which had witen been bellowed on the republican party from the meannefs of their rank and fortunc; but which that farty now attempted to sender honourable and popalat. The childihat folly of this imovation has thres cuery pertion with furprife, as it can ferve no good purpofe whatever. It is a wonderful inflance of the wayTardnef, of the human mind, which can occopy itcelf one moment wish deeds of favage barbarity, and tie ;est wi:h a matter io uximportant as the artificial st: divimon of time.

The religion of France had been gradutly loing its Soluence: a'd on the jth of November, Gobet, billop of Paris, along with a great multituce of other eccledaflics, came into the hath of the convertion, and inlem:iiy religned their functions and renounced the Chritian ifligion. All the clergymen, whether Proteliant or Catholic, that were members of the ronvention, followed this example, excepting only Gregoire, whom we furraetly mentioned an laving been one of the firl priefts that joincd the Ti, J:Ce: after the metsing of the States General. He had the coaraze to profeds himklf a Chriflian, ah: fough he faid that the emolumeuts of his bilhopric were at the fervice of the repubiic. With the arciarations of the convention, it was decreed that the ouiy Fench deitics hereafter hould be Liberty, Equality, Rcalin, Eic. and they would feem to have coufiosated thefe as a hind of new object of worlitip. What political purpole the leaders in the cunsention in. - ended to ferse by this proceeding docs not clear'y appear; unlet, propap, their object was to rencer tlee Frets manners and modes of thinking fo cumpletely new, then it thould ne:er be in their poner to retum to $\because$ : iste from which they had jut emerged, or :o unite
in interenurfe with the obhermention of Carope. The Finere

 1rariy ofded the chur hes th the the but the con-
 Robetpieare gained tu fimall derree of posiaty in fupporting the ibiberty of 1 ioun wormip on this occulion. Hebort and Yabre d'E lantine, who led the opponte party, haflencd their own fall by this ill judsed conteapt of popular opinion.

Fur, now that the republic faw itell fuccelfol in 2 ant is all quater, when the Mountain party and the lacobins the monhad no tival at home, and accounted themfelves in no anin and immediate danger from abroad, they legan to fiplit into It evon fattiuns, and the fircest jealowhes arote. The lacotin club was the wiual phice in which their contelis were carried on ; and at this time Robetpierre acted the fort of a mediato: betwest all partici. He attempted with great art to turn their attertion from private anmoditio to public affars. He fipread a teport that an invali:a of Great Britain was feedily to take place. He therefure propoled that the facobin club thould let themilves to work to diforer the valuerable part; of the Britith conttitution and govermment. They did fo: They made feceches, and wrote efiays without number. And in thi way was the moft feice and turiulent band of men that ever perhaps exifited in any country occupich and amufed for a very conliderable time. What is mo lefs fingular, a great number of Britihh fubjects farouted the plans of thele reforning Atheilts, and, under the frecious appellation of the Fricnds of the Poy, acted in concert with the French Jacobins.

The winter pafled away in tolerable quietnefs, and no 4 prow. military enterprife was undertaken either by the allices or by ihe French. On the ift of February, Barrere thent afierted in the Convention that the confederate powers :i.e repmis were willing prowifionaliy to acknowledge the French ic by the republic, to confent to a ceffation of hoftilities for twa alliew re. years, at the end of which a lating peace thould be erine conven ratified by the Freach peopic. But this propolal the tion. convention declared itfelt determincd to reject, is affording to the other mations of Europe the means of $3^{\text {ss }}$ undermining their new government. In the mean time, Vigor us the revolationary government was gradually becoming rewoultionmore vigorous. Thirty committec of the convention rey fovern. managed the whole bufinefo of the itate, without haring ment. mach of the direct eaccutive govermment, which refled in the committec of publice fafety. Theie different committees were engaged in the utmolt variety of otjects. The ruling party had no competitors for power. Withont confation oe appolition, therefore, the mofl extenfise plans were rapidly carried intu eflicer. The convention was litule more tian a court in which clery project was foleminly regitered. In the fime fe:fium 30 decrees would fometimes be pafled upon oljects the molt widely diferent. The finences were minder Yanab one committe, at the head of which was Cambon. - ment wi This cummittce found refourcen for the moll lavihe ex- cre and penditure. The alfignats were received is moterey antert. throughuse the flate; and thes a pat. r mill was taid to wrmo have become more valuable than a mine of gid. Ticiz the :atom credit wos fupported by an arbitrary haw regulating the mav.mum or highett price of all povilions, and by the immenfe mafs of wealth which had come into the hand of t!e convention by feizing the church lande, and l:

Erance. confilcating the property of royalink, emigrants, and perfons condemned by the revolutionary tribunal. So unequally had property been divided under the ancient government, that by means of thefe confifcations about feven-tenths of the national territory was luppofed to be in the hands of the public. To this was added the plunder of the churches, confifting of gold and ilver faints, and utenfils employed in divine worhip, along with other articles of lefs value; among which may be mentioned the innumerable church bells, which were regarded as fufficient for the manufacture of 15,000 pieces of cannon. Thefe refources formed a mafs of property fuch as never was poffeffed by any government.

Other committees were engaged in very different objects. Highways were conftructed, and canals planned and cut throughout the country. Immenfe manuffictories of arms were everywhere eftablithed. At Paris alone 1100 mukets were daily fabricated, and 100 pieces of cannon caft every month. Public fchools were afliduoully inflituted, and the French language taught in its purity from the Pyrenees to the Rhine. The French convention poffeffed immenfe refources, and they did not hefitate to lavilh them upon their fchemes. Every fience and cvery art was called upon for aid, and the moft accomplifhed men in every profeffion were employed in giving Splendour to their coun try. The chemifts, in particular, gave effential aid by the facility with which they fupplied materials for the manufacture of gun-powder; and in return for their Services, Lavoifier, the greatelt of them, fuffered death by a moit iniquitous fentence, Not fewer than 200 new dramatic performances were produced $i_{1}$ lefs than two year, ; the object of which was to attach the people to the prefent order of thin_s. The vigour with which the committees of fubfiltence exerted themfthes is particularly to be remarhed. As all Europe was at war with France, and as England, Holland, and Spain, the three maritime power, were engaged in the content, it had been thought not impoffible to reduce France to great diltrefs by famine, efpecially as it was imagined that the country had not refources to fupply its immenfe population. But the prefent leaders of that country acted with the policy of a beheged garrifon. They feized upon the whole provifions in the country, and carried them to public grararies. They regitered the cattle, and made their owners refponible for them.They provided the armies abundantly, and, as the people were accurately numbered, they dealt out in every diftrict, on ftated occafions, what was abfolutely neceflary for fubfiffence, and no more. To all this the people fubmitted; and, indeed, throughout the whole of the nised feenes of this revolution, the calm judgment of the liftorian is not a little perplexed. We cannot avoid admiring the patience with which the people at large endured every hardhip that was reprefented as necentary to the common caule, and the enthufiaitic energy with which they lasiffed their blood in defence of the independence of their country. At the fame time, we winf regard with indignation and difgutt the worthlels intrigues by means of which the fanguinary factions in the convention and the capital altenntely maffacred each other.
Diffenfices
bert, Ronfin, Vincent, and others ; but the old focicty retained its afcendency, and Robefpierre was now decidedly its leader. This extraordinary man had gradu-

Fiarce.
1794. ally accumulated in his own perfon the confidence of the people and the direction of the government. As the committecs were above the Convention, which was become little more than a filent court of record, fo the committee of public fafety was above the other conmittees. Robefpierre was the leader of this ruling committee. Barrere, St luit, Couthon, and others of its members, only acted a fecondary pait. They laboured in the bufincls of the itate, but the radical power was with Robefierre. He furrounded the members of the Convention with fuies. He was jealous and implacable, and let no bounds to the thedding of blood. On the $25^{\text {th }}$ of March he brought to trial the following active lacobins, who were condemned and cxecutcd on the following day : Hebert, Ronfin, Momoro, Vincent, Du Croquet, Koch, Col. Laumur, M. M. Bourgeois, Mazuel, La Boureau, Ancard, Le Clerc, Proly, Detfieun, Anacharfis Cloots, Pereira, Florent, Armand, Defcombles, and Dubuifion. Not fatisfied with this, on the 2 d of April he brought to trial nine of thofe who had once been his moft vigorous affociates, Danton, Fabre d Eglantine, Bazire, Chabot, Philippeaus, Camille Defmoulins, Lacroix, Delaunay d'Angers, Herault de Sechelles, who, along with Wefterman, were executed on the evering of the 5 th.

Still, however, the preparations for the enfuing Preparacampaign were proceeding with unabated vigour. The tion for commitice for military aftairs, at the head of which pargn of were Carnot, La Fitte, d'Aniffi, and others, was bufy ${ }_{40,4}$, and in arranging along the frontiers the immenfe force which plan of the the requifition had called forth. Plans of attack and ahtes. defence were made out by t is committee ; and when approved by the committee of public fafety they were fent to the generals to be executed. On the other fide, the allits were making ponerful preparations fer another attempt to fubjugate France. The emperor himfelf took the field at the head of the armies in the Netherlands. The plan of the campaign is laid to have been formed by the Autian colonel Mack. Went Flanders was to be protected by a itrong body of men; the main amy was to penctrate to Landrecies, and getting within the line of French frontier towis, it was to cut them off from the interior by covering the country from Maubeuge to the fea. The plan wa bold. It belongs to military men to judge whether thi was not its only merit. When attempting to put it in exccution, the allies mull have been ill informed of the immente force which the French were collecting againl them. Even the tuwn of Linle alcne, which is capable of containing a nmmerou army within its walls, and which was to be left in their rear, thould have licmed an infurmountaile objection to the plan.

On the 16 th of $A_{\text {pril }}$ the Aufrian, Brit:Ah, andState of ${ }^{392}$ Dutch armies affembled on the heights above Cateau, he whet and were revicwed by the emperor. O , the following ${ }^{\text {nturs. }}$ day they advaned in cinh eolumns ifs indt t e F:ench, drove in their whole poils, and penetrated veyond Landrecies; which place the French attemptec to rehese, but without fuccefs. The allied army new amounted to 187,000 men, who were difinsed in the following menner; 15,000 Dutch and 15,000 stuf: 's, turie: the prince of Orange and Gemeral Latour, bornee lie

## $\mathrm{F} R \mathrm{~A} \quad[153] \quad \mathrm{F} \quad \mathrm{R} A$

France.
fiege of Lahdrecies; $1_{5}$,000 Britifh, and $15,2 c=$ Autrians, commanded by the duke of York and General Otto, encamped towards Cambray. The emperor and the pince of Save-Cobourg, at the head of 60,000 Auftrians, were advanced as far as Guife; 12,000 Hethians and Audrians under General Worms were ilationed near Duay and Bouchain; Count Kaunitz with $1_{5,000}$ Auftians defended the Sambre and the quarter near Mubbenge ; and, laftly, General Clairfait, with 40,002 Auflians and Hanoverians, protected Flanders from Tournay to the fea; 60.000 Prulians, for whom a fubfidy had been paid by Great Britain, were expected in addition to thefe, but they never arsived.

The French now commenced their active operations. On the morning of the 26 th of April they attacked the duke of York near Catean in great force. After a fevere conflict they were repulfed, and their general Chapuy was taken prifoner. At the fame time they attacked the troops under his Imperial majefty, but were there allo repulfed in a fimilar manner ; lofing in all 57 pieces of cannon. On the fame day, however, General Pichegru advanced from Lilie, attacked and defeated General Clairfait, took 32 pieces of eannon; and, in the courfe of a few days, made himfelf matter of Vervic, Menin, and Courtray. On the 29th of April, the garrifon of Landrecies furrendered to the allies. When this event was known in the convention, it excited a confderable degree of alarm. It was, however, the laft effectual piece of fuccefs enjoyed by the allies during this difaftrous campaign. General Clairfait was again completely defeated by Pichegru in a general engagement; and it was found neceffary to fend the duke of York to his affatance. This movement was no doubt unavoidable; but the effect of it was, that it fplit down the allied army into a variety of portions, capable of carrying on a defultory warfare, but unfit for the vigorous objects of conqueft. On the roth of May the duke of York was attacked near Tournay by a body of the enemv, whon he repulfed; but he was unable to join Clairfait, upon whofe deftruetion the French were chiefly bent: for at the fame time that the duke of York was occuricd by the attack upon himfelf, Pichegru fell uron Claiffit with fuch irrefiftible impetuofity, that he was compelled to retreat in confufion, and a part of lis army anpears to have fled to the neighbouriood of Eruges. While Pichegru was thus advancing fuccefsfully in We? Flanders, General Jourdan advanced in East Flanders from Mauleuge, crofied the Sambre, and fo:ced feomeral Kaunitz to retreat. On the 18 th, hovever, General Kaunitz facceeded in repulfing the enemy in his tarn, and they re-crofled the Sambre with confideratile lote.

The allies now found that no progreis could be ma?e in France while General Pictegru was advancing furcels fully and occupying Weat Ftanders in their rear. The emperor, therefore, withdrew the greater part of his army to the neighbourhood of Toumay, and reflued t) make a grand effort to cut off the commanisation between Courtray and Life, thus to pevent com leteIo the retreat of Pichegru. On the nimpt of the 160 h, the ormy moved foreards in five colamm for this purIf COn it was at the fame tine dincotet to crof +i:I. . is eT. it a ceneral junction, if pollithe, md C. ${ }^{\prime}$ :a. The attem turisg that evenine:

day, the uivifion under the duke of Yorl. was overpoisered by numbers and defeated. The progreti of the rell of the columers was flopped, and Claifat completely defented. In the confufion of the day, when attenpting to ristly the difterent part, of the divifion which he commanded, the duthe of York was feparated from his owa troops ly a party of the eremy's cavalry, and only cfarad being made pritoner ty tle fivitnets of his horfe. The plan of the allies heing thus frultrated, their army withdest to the nei. hewor hood of Tournay.

Pichegru fpeedily attempted to retaliate againit the alliec. On the 22d of May he brought down at daybreak his whole force againtl them. The attack was commenced by a heasy fire of artillery, and all the advanced poits were forced. The engagement fonn became general; the attack; were repeatedly renerned on both fides; the whole day was frent in a fucceffion of obftinate battles. Ail that military lkill could do was performed on both fides. The French and the allied foldiers fought with equil courage and equal difcipline. At nine o'elock in the evening the French at laft reluctantly withdrew from tle attach. The day on which a vanquithed enemy ties from the field is not always that on which the victory is won. In this engagement the French were unfucceffol in their immediate object ; but the weight of their firc, their fteady difcipline, and their violent obitinacy of attack, raifed their military character high in the ellimation of the otheers and foldiers of the allied amm It was foon perceived, that in addition to thefe the y poffefled other advantages. Their numbers were immenfe; they implicitly obeyed their generals; who, being men newly raifed from the rank of fubaltern, as implicitly fubmitted to the directions of the committee of public fafety. A combination of efturts was thus produced whofe operation was not retarded by divided comfls. On the other fide, the numbers of the allies were daily declining; their leaders were independent princes or powerfin men, whofe fentiments and interefts were often very holite to each other, and their extrtions were confeguently difinited.

On the 2 th the French again crovied the Sambre, but were driven bark with much lofs. On the $27^{t_{1}}$ an attempt was made to beliege Charkeroi, 1 it the prince of Orange on the 3 d of June compelled the in to raife the fiegr. On the 1 ath a fimilar attenst was made, and they were again repulied. In Well Flan- H . dir, however, Pichegra was lufficiently ftong to rom- wo to mence the fieste of Ypres. He was foon attacked by Yiter, ad General Clairfait for the porpobe of relieving it, but without furcefs. - Ypres was garrifoned by $\quad 200$ men ; seinforcement were therefore daily it at from the grand army to Clarfait for the purpofe of relieving it. It is unneceffary to mertion the bloody contents in which that unfortunate fermal wos daity engaged with the French. It is fill cient to fay. that they were uniformaly undacectal, and we:e the means of wathe, oef in a pret duyce, the armies of the allics. Ypres held takesis. out till the rath of Tune, when it capitulatel: and fuch was the diftipline of the low in atasy at this time, that no notiee could Le whaised, for leveral dase of that co..t. B, in conequen $c$ of this and of other events, the duhe ef Yoinh tums it necefliory to retreat ti: Oede. 2mide: Sir Juadi, ffer ftorning the Auttriun cump

Pranes.
3794. häleni furtendered, and the Auftriars defarate. Quefnoi, were fruitlefsly left with garrifons in them. The allied troops, evacuating Namur, formed a line from Antwerp to Liege to protect the country behind. The French advanced in full force, and attacked General Clairfait, cut to pieces half the troops that now remined under him, and broke the line. The allies retreated before them. The duke of York was joined by fome troops under the earl of Moira that with much dificulty had made their way to him from Otzend; and with thefe and the Dutch troops he retired to the neighbourlhod of Bergen-op-zoom and Breda for the protection of Holland. The prince of Cobourg evacuated Liege, crofied the Maefe, and placed a garrifon in Maeitricht. He foon, however, fent back a part of his troops to the neighbourhood of Tongres; for here, to the athonilhment of all Europe, the French ammics made a voluntary paufe in their career of victory, and ceafed to purfue their retiring foes. Sluys in Dutch Flanders was the only foreign polt that they continued to attack, and it furrendered after a fiege of 21 days.

## And on the

 Rhine.of Butignies, now adsenced with fuch frength upo: Charleroi in the eaft that its immediate fall was feared. As this would have enabled the two French armies to encircle the whole of Flanders, the prince of Cobourg advanced to its relief. Charleroi furrendered at difcretion on the $25^{\text {th }}$. This circumftance was not known by the prince of Cebourg when he advanced on the $26: h$ to attack in their entrenchments the army that covered the fiege near Fleurus: but the covering army heing by this time reinforced by the acceffion of the befetging army, the allies were repulfed. Jourdan then drew his men cut of their entrenchments; and, in his turn, attacked the Auftrians. He was three time; repulfed, but was at laft fuccefsful: the lofs of the vanquihed army is faid to have been prodigious; but no regular accounts of it have been publiked. The French unqueltionably exaggerated their own fuccefs, when they faid that it amounted to 15,500 men.

The allies now retreated in all quarters. Nieuport, Oftend, ard Bruges, were taken ; and Tournay, Mons,
menfe quantitics of grain and other ftores. Thefe were embarked on board 160 fail of merchantmen, convoyed by hix fail of the line. Lord Howe falled to intercept this valuable ronvoy. The French fleet failed at the fame time to protect it. On the morning of the 23 th of May the tleets came in fight of each other. 'I betctory ef Britith admiral had previoully defpatched fix lhups of fleet unthe line under Admiral Montague to intercept the der Lord French convoy, while he thould engage and detain the Howe. grand fleet. The French dilpatched eight fail to defeat this attempt. In the courie of the 2gth Lord Howe got to windward of the French fleet. His force was 25 , and theirs was 26 , fail of the line. The following day he bore down upon them, and broke their line. The engagement was one of the fevereft ever fought. The French admiral, in lefs than an hour after the clofe action commenced in the centre, crowded off with 12 of his lhips. The Britih fleet was fo much difabled, or feparated, that feveral of the French difmantled flips got away under fails raifed on the ttump of their fore-matls. Seven fail of the line, however, remanied in poffeffion of the Britifh, and two were unqueftionably funk. In the mean time, Admiral Montague fell in with the French convoy, but it was now guarded by 14 fail of the line. As he could not encounter fuch a force, he returned home, and it was fafcly conveyed into port. 'Thus, by one of thofe contradictions which fo often occur in human affairs, the Britilh fleet was victorious, and the French were left in forme meafure mallers of the fea. As this engagement however teflified that the Britifh feamen had not loft their ancient fuperiority on their own element, the nation regarded the prefent victory as a pledge of it, independence, and very general rejoicings took place in confequence of it.

In the mean time, the revolutionary fyftem of go-The horrid vernment in the hands of committees of the convention executions at Paris, and of committees of the popular focieties in Paris throughout the country, was arrived at its higheil per- ${ }^{\text {continued. }}$ fection, and proceeded without oppofition in its fevere and fanguinary meafures.

On the 1oth of May Madame Elizabeth, fifter of the late king, was facrificed by it in confequence of a decree of the revolutionary tribunal. Multitudes of others of every rank and fex were daily facrificed in a fimilar manner ; the rich in particular were the great objects of perfecution, becaufe the confifcation of their property added to the ftrength of the ruling powers. But Immenie 403 neither were the poor lafe from the bloody vigilance of pover of this new and fingular government. By the different Robeexecutions Robefpieare had contrived to deilroy every ${ }^{1 \text { pierre. }}$ avowed rival. All the contlituted authorities confifted wholly of perfons nominated with his approbation; and as the committees which conducted the bufnefs of the fate were at his difpofal, his will was irrefiftible throughout the republic. He met with no oppofition in the convention; for that body was no longer the turbulent popular affembly which it had once appeared; it was little more than a name employed to give fome fort of refpectability to fuch fehemes as were propofed to it.

Amidft this accumulation, however, of fecmingly ir- Verging to refiftible authority, Robefpierre was at the brink of rain. ruin. The whole of the old Girondit party was indeed fubdued and filent ; but many members of the convention ftill semaned attached to $\mathrm{i}_{\mathrm{i}}$. The party of the Mountain:

## F R A $\left[\begin{array}{lll}155\end{array}\right] \quad$ F R A

France. Mountain, by mieans of whom Robefpierie had rifen to power, with little fatistaction now found themtelves not only difregarded, but ready at every inftant to fall a facrifice to that fyttem of terror which they lad contributed to erect. Even the Jacobins themblelves, though neither timid nor cautions in the heddiner of blood, began to murmur when they faw that :ovial privilege contined excluavely within a few hand, wr rather monopolized by an individual. In thic kate things remained for fome time ; and it appeared how poffible it is for an individual to govern a great nation even while the whole of that nation is hoftile to his power. The banilmment or imprifonment of all foreigners, which had long been sigoroutly practifed, prevents us from poffeling much accurate information concerning the internal thate of France at this period; but it is certain, that one circumblance in particular tended much to accelerate the fall of Robefpierre. He had procured a decree to be paffed, authorifing the committee of public fafety to imprifon at its pleature, and bring to trial, any menber of the convention. All the individuals of that body found themfelves placed by this decree in the hands of a man whofe fevere and fufpicious temper they well knew. Still, however, they were fo much furrounded by filies, that it was difficult to form a party or plan of operations; even the majority of the committee of public fafety were among the number of the difcontented, but they
by the cunvation on account of their refitance. Thes were tout the atore tried, unkef tor the purnofe of identifying their perhons; atn, in the courle of that dyy,
 alto exceuted for joitang an their achation ; and in thi way a lorm parim owa, whity at ohe time thre tene 1
 rope with aftomifnent. Thes aho temental! the ea reer of the muit extadomathary man thet the !rench re volution had Irombt forward. H1- taients were undoubtedly contiderable, and his amlition bieve no bounds, bidding defance to the ordmary feelings ui in manity. Had Dumouricr poliefled his coohetramecaution, or had he pollelied the military thente of Numenrier, the convention would certanly have been overturned, and we thould have feen a lecond Cromnell on the throne of his murdered fovereign.

After the fill of Robefpierre, the convention exhi- ry edem lited no fmall change of appearance. Intead of that : terior filence which tomerly prevailed, all was buile and swe phace noife; all acculed each other. There was no longer tonteraany leader, and there was no tormed party. The former tin... fyftem of terror was declared te be at an end, and a new fyfiem of moderatifm fucceeded. This was carried to as great a height as the fyltem of terror had formerly been; and all means were taken to sender popular the fall of their late tyrant. The committees were or ganifed anew, and their members ordered to be frequently changed. The correfpondence between the affiliated Jacobin clubs was prohibited, and at latt the Jacobin club itfelf was abolimed. This lat event was accompliked with eafe; and that fociety which had been the great engine of the revolution, was itfelf without refifance overturncd. Seventy-one deputies of the Girondit party, who had been impritoned fince the 3 it of May 1793 , were let at liberty. 'The name of Lyons was rellored to it. Some of the agents of Rolsepperre were punifhed, particularly the infamous Carrier, whofcruelties in La Vendée we formerly mentioned. Still, however, the convention appeared io little united and fo little decided with regard to objects of the fard importance, that in all एrobability they would not have conducted the important 1takgle agginit the amtions of Europe with more fuccefs than the Girondit party had formerly done, if the revolutionary government and the late fitem of terror had not already accumulated in the: hands fuch vall rcfources, and traced out fuch a plan of procedure, as revdered it an cafy matter to preferse their numerous armies in the tain of in cels to which they were now habituated.

The allice in their retreat had left ttrong garrifons the lrene in the French towns which had furrendered to them. tnun. Thefe were Conde, Valercionnes, Suethoi, and Lant garsione drecies. They now furrendered to the republican ar-hy he he at mies with fo little refinance, that the conduct of the em-lies furrer. peror began to be contidered as ambinuas, and he waster w:thfufpected of having entered into fome hind of com- out etils promise with the lirench. This idea proved crronecus; and a- fom as the army which had belieged thele towns was able to juin the grand army mander Piehegra and Jourdan, the operations of the campaign sere refume. afier a fatipention of almoit two months. The French army divided itfelt into two hodies. (ne of thele under Jourdan adwated arsinft Coneral Caisfait, whon had fucceeded the prince of Cobours in the comman!

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France in the ne abourhood of Muefricht. On the $15^{\text {th }}$ of September the French attacked the whole Autrian poits in an extent of five leagues from Liege to Nae4s forich. Oa that and the following day the ioffes were fuccefen of nearly equal. On the 17 th the French with 50 picees the fiench of cannon attacked General Kray in his entrenched camp before Maeltricht. M. de Kray was already retiring when General Cluiffait arrived with a ftong reinforcement, and after a fevere combat the French were once more complled to retire. Un the 18th the French renesed the attack with tenfold fury upon every part of the Aulriaze line, and the whole was compelled to fly to the neighoustond of Aix-la-Chapelle. General Clairfait now chufe a iltrong poftion on the lanks of the Roer, where he even declared it to be his wilh that he might be attacked. But by this time the farit of his army was humbled, defertions became numeros, and the want of difcipline was ex:reme. (nn the it of OEtober the French crolled the Hatefe and the Roer, and attacked the whole Auftrian poits from Ruremond down to Juliers. After a bloody engagement, the brave and active, though unfortunate, General Clairfait was compelled hatily to crofs the Rhine, with the lofs of 10 or 12,000 men. The French general did not attempt to crofs that river, but one detachment of his army took pofieliion of Coblentz, while others laid clofe fiege to Venlo and Maefricht, winich

The French, on the contrary, well received, abounding in every thing, and proud of inghting in a popular caule, now acted with much order, and fubmitted to the itrictelt 1794. dilcipline. In addition to all thefe advantages, the French leaders had the dexterity to perfuade the world that Conduct, new and unknown arts were employed to give aid to and itate, their caufe. At this period the tulegraphe was firit of the ufed for convesing intelligence from the frontiers to French the capital, and from the capital to the frontiers. (See ${ }^{\text {armies. }}$
Telegraph). Balloons were alfo ufed by the French during this campaign to procure knowledge of the pofition of the enemy. An engineer afcended with the balloon, which was fuffered to rife to a great height, but prevented from flying away by a long cord. He made plans of the enemies encampment; and during an attack he fent down notice of every hoftile movement. In the aftairs of men, and more efpecially in military traulactions, opinion is of more importance than reality. The French foldiers confided in their own officers as men poffefled of a kind of omnifeience, while the allied troops, no doubt, beheld with anxiety a new contrivance employed againit them, whofe importance would be readily magnified by credulity and ignorance. With all thele advantages, however, after the capture of Nimeguen, they once nore made a halt in their career, and abitained from the attack of Holland, which now feemed almoit proltrate before them.

While thefe events occurred in the north, the French Their fucarms were fcarcely lefs fucceffful on the fide of Spain. cefles in Bellegarde was taken; in the IVeftern Pyreneec, Fon.Spain. tarabia furrendered, and alfo St Sebatian ; the whole kingdom of Spain feemed panic ftruck. That feeble government, with an almoft impregnable frontier, and the moft powerful fortreffes, could make little refiltance; and the difficult nature of their country was their only protection. The hiftory of this war is only a hiftory of victories on the part of the French. In the Eaftern Pyrenees, on the 1 -th of November, the French general Dugommier was killed in an engagement, in which his army was fuccefsful. On the 20th of that month the French again attacked the Spaniards, and routed them by means of the bayonet, without firing a fingle mufket-fhot. Tents, baggage, and cannon, for an army of 50,000 men, fell into the hand of the conquerors, along with a great part of the province of Navarre. Towards the end of the year, an army of 40,000 Spaniards, entrenched behind 80 redoubts, the labour of lin months, fuffered themfelves to be completely routed; their general Count de la Union was found dead ca the neld of battle, and the whole Spanifl artillery was taken. In three days thereafter, the fort Fernando de Figuieres, containing a garrifon of $9 t<7$ men, furrendered, although it mounted $\mathbf{5} 7 \mathbf{1}$ pieces of camon, and pofielied abundance of provifions. The French continued their conquetts; Rofas was taken, and the whole province of Catalonia was left at the nercy of the inwaders.

The fuccentes of this wonderful campaign were not The con. ${ }^{4}$ ra yet terminated; and the latt part of them is pethaps the quet of moil important, although no great effort was uecefiiry Holay d to its execution. The winter now fet in with unennt-meted. mon feverity. For fome years pat the featons of kurape had been uncommonly mild; there hat been little fronl in winter, and no intenfe heat in fummer. But doring the late foafon the weather how long been re-
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markably dey till the latter fart of harven, when there fell a comiderable, though by no nicats t:nuturl, ramtity of rain. 'Towards the end of December a fovere frot bound up the whole of the rivers and laties of Hulland. The Waal uas frozen over in the be inning of Jduary; a circumitance which had not occured fur 14 years pait. Taking advantuge of̂ this, the Freach crolled that river, and with little oppolition feized the important pefs of Bummell, which at other feafons is fo ftrong by its inundations. The allied army had been joined by 17,000 Aceltrians, and had received orders to defend Holland to the latt. They did to, and were fuccefsfu! in repuling the French for fome days between the Waal and the Leck; but the republican army, amousting to $70,000 \mathrm{men}$, having at Ialt advanced in full force, the allied troops were compelled to retire acrofs the Yfiel into Weitphalia. In the courle of their march through this defert country, in the midn of fevere frolt and a deep frow, they are faid to have fuffered incredible hardilips, and to bave lolt a very great number of men. The French, in the mean time, advanced rapidly acrofs the country to the Zuyder fea, to prevent the inhabitants from tlying, and carrying off their property. $O_{n}$ the 16 th of January 1795 , a party of horfe, without sefilance, took poffetion of Amilerdam. The other towns furrendered at difcretion. In conieguence of an order from the itates general, the frong fortrefies of Bergen-op-zoom, Williamitadt, Breda, \&c. opened their gates to the French. The tleet and the thipping were fixed by the intenfe froft in theirftations, and fell a prey to the enemy ; who thus, with little effort, made a complete conqueft of this populous and once powerful country. The French were well received by the people at large. The power of the itadtholder had been fupported among them merely by the intluence of Pruffia and England. Through hatred to this oltice, which had now become odious chiefly to the mercantile aritccracy of Holland, they were little attached to their allies, and gave them, during the prefent war, as little fupport as poffible. The fadtholder and lis family new thed to England. The French declared, that they did not mean to make fubjects but allies of the Dutch, and invited them to call together popular affemblies for lettling their own government, under the protection of the French republic.

Thus terminated a compaign, the moft aftoniling, perhaps, that hasbeen known in the hiftory of mankind. In the courfe of it, even before the conquelt of HolIand, the French had taken 2050 pieces of cannon and 60,000 prifoners. After that event, the conquered tersitorics added to them a population of nearly 14 millions of people. Luxembourg and Mentz were the only places on this fide of the Rhine that refifted them. The former was clofely blockaded, for the purpofe of compeiling it to furrender; the latter was feveral times affanled, bat fuccefsfully held out.

At this period Europe feemed to te weary of fuch a bloody contel, and the Diet of Ratifion intimated its refolution to arlopt fuch meafures as might tend to bring about a general pacification. A treaty was concluded between the grand duke of Tufeany and France. The convention declared their readinels to treat for peace with any of the powers of Europe apon honourable terms. Great Britain and Auftria, however, feemed: :o te perfanded, that an honourable aud fermanent

 isatance, fuch was the enmity of the Nocust in paty againtt the Ginesde, that atay treaty entered into Ly the latt: r would have been trampled unon loy the fot mer, and fuch, it was oblived, night contivip to be the afpeet of afiurs in that ditracte $i$ comery fir an iadefmite length of time.

As the conilitution which had been framm! in +1, In iell year 1793, during the tyrannica! dominic: © Fu'c!- 2t.tu". : lierre wats jutly deemed imprationble, a cumonitece was appointed to frame one entirely new. It $\mathrm{H}_{4} \mathrm{con}$ pofed of Sieyes, Cambaceres, Nerlin of Dutis, 1 in. baudeau, Mathieu, Le Sage of Eure and Loir, and Latouche. On the report of Cambaceres, the 19 , $h$ of April, that the committee thought that a commifion thould be appointed for this important bufinef, a :samber of qualified perfons were accordingly cholen, while all citizens were invited to communicate their fentimentio upon the fubject, and the committee was to give orders for the bett plan to be publified. The feclings of the nation at large received additional gratincation from the conduct of the convention towards Fouquier Tain. ville the prefident, and 15 judges and jurors, of the revolutionary tribunal. I'hey were fully convicted in the 8 th of May, and executed on the gth, hunched into etemity anidft the juft execrations of a valt multitude of fpectatots.

Although the Jacobins were defeated on the oft and it 2d of April, they did not confider themfleles as en............. tirely fubdued. They were plutting a mure extenfive infurrection, which was not to be confined to the canstal, and fixed on the zoth of May as the periut of revolt. On the morning of that day, the tocilin was accordingly founded, and drums beat to arms in the fuburb of St Antoine, in which the Jarobins had al ways enjoyed the greateft influence. Upon this ti.e convention met; and although the infurrection was fa: from being a fecret, the committee of public fatety did not appear to have taken any mealures to prevent it It was only at the moment when the infurgents were approaching that General Hoche was appointed to the command of the armed force, and lent to collect the military and citizens for the protection of the conver. tim. The hall was pretently furrounded, the ghard, were overpowered, and the mob forced their way into the midit of the afiembly. The multitudes of won.en who met upon this occation thouted for bread, and the conftitution of 1793. Vernier the prefident, a man is advanced in years, quitted the chair to Buifly d'Angla, who kept it with commendable fortitude during the remainder of the day. The mob had cockad, with this infcription upon them, " Bread, and the contlitution of 1793." One of the party attached to the convention. imprudently tore off the hat of one of the infirgenti, whom the multitule attacked sith fwords; and is le fled towards the chair of the prefideat, he was killed by by a mulket flot. The maiority of the members ges. dually retired fon thas fectic of lamleis intrufion, and left the multitude mafters of the hall. Fior of thec nembers who remained elpouled the caule of the infurgents, whofe triumph, however, was of very thon: consinuance. A large body of the military and the peaceable citizens vanquithed them in the crening, the powers of the majority were rettered, and the fomr 1 e-

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puties who efpoufed the caufe of the mob were arrefled.

It would appear that the convention and the citizens of Paris now bolieved their tricmplis to be complete, as no meafures were adopted by them futicient to prevent the repetition of a fimilar outrage. The Jacobiac, how ser, were not yet cotermined to view their caute is detperate, for nest day they collecied in the fuburbs, and in the afternoon made a fecond atiempt. The Caroufal was taken by them without oppofition, when they pointed fome fieces of cannon againit the hall of the convention, the members of which being wholly unprotceted, endeavoured to gain over the mob by flat-tery.-by proming them bread, and the contlitution of 1793, or whatever elfe they thought proper to demand; and the prefident even gave the deputation the fraterral embrace. On the 23 d the citizens aflembled, and went to the Thuilleries to defend the convention from infult and violence. The military collected in condiderable force; and the convention was at length encourazed to act on the offenfive. It was decreed that if the fuburb of St Antoine did no: immediately furrender its arms and cannon, with the murderer of Ferrand, it would be declared in a ftate of rebellion. The generals of the convention received orders to reduce it by force; and the infurgents finding themfelves unequal to the conflict, were forced by the inlrabit nts to make an unconditional furrender, to preferve their property from the depredations of the military. The foldiers found among the prifoners were put to death, on which occafion fix of the members were tried and condemned by a military commiftion. Three of them were guilty of fuicide, and the other three were publicly executed.

In the fouthern parts of France, the Jacobins were equally turbulent as their brethren in Paris, and formed an infurrection at Toulon on the 20th of May, feizing on the gates, upon which they planted cannon; they fet at liberty fuch of their affociates as had been incarcerated, and detained the fleet which was about to put to fea. From Toulon they proceeded to Marfeill:s, at which time they were 3000 ftrong, and had 12 pieces of cannon. On their march they were oppofed by Generals Charton and Pactod, by whom they were defeated, s.00 of them being fent prifoners to Marfeilles, and Toulon was liberated.

The Mountain party, who were anxious to revive the terrific reign and meafures of Robefpierre, were now very much reduced, and expofed in many places to violent perfecution. Affociations were formed for the purpofe of avenging the crimes they committed during the continuance of their power. When we reflect on the character of Robefpierre's government and what all ranks of men fuffered under it, we mult confider it truly aftonihing that any number of men fhould hazard their lives in attempting its reltoration. The party was of courfe gradually abandoned by its adherents on the fall of its tyrant, and it funk in the eftimation of every one who examined it with atiention. Still, how"wer a finall party remained, the members of which were men of fuperior activity and enterprife. They confifted of ferocious republicans who thought they beheld the revival of royalty and ailtocracy in every attempt to eftablih a mild, foher, and regular government. Ye:, amidit the miverfal odium caft upon them, the Jacobins expected to rife once more into poner;
but what is mof ingular, the revival of their itrength is to be dated frem their unfucceffful infurrection juft now mentioned. Their want of popularity began to affect the convention, as the people remembered how tamely that body fubmitted to the tyranny of Robefpterre, of whofe power the maiority of the members had been the fervile intrument. 'l he prefs therefore, being now free, the moit hideous pichure of their conduct was held up to the public. The greater part of them now began to repent of their victory over the Jacobins, as they forefaw that the confequences in the end might prove fatal to themfelves.

On the 23 d of June, Boilfy d'Anglas prefented the vews ${ }^{12}$ report of the committee relative to the plan ot a new fetution, contitution. It was, like its predeceffors, prefaced with a declaration of the rights of man, confiting befides of 14 chapters on the following fubjects :- the extent of the republican territories, the political fate of citizens, primary aftemblies, electoral aftemblies, the legiflature, the judicial authonity, the public force, public inftruction, the finances, foreign theaties, the mode of revifing the confitution, and an act that no rank or fuperiority thould exilt among citizens, but what might arife from the exercile of public functions.

The legitlature was compofed of two affemblies, the Made up of council of the Ancients, confifting of 250 members, as tw? iffem. none but married men and widowers turned of 40 blies. could be chofen nembers of it; the other council confitted of 500 members, and enjoyed the exclutive privilege of propoting the laws, while the council of Ancients might reject or oppole, without having power to alter the decrees. The executive power was intrufted to five perfons who were to be 40 years of age at leaft, and to be denominated the Exccutize Directory. The two councils had the power of electing its members, the council of five hundred propofing 10 times as many candidates as could be chofen, and the council of two hundred and fifty felected the five members from among thefe 50 candidates. One member of the directory was to go annually out office, by which they were all changed in the courfe of five years. In enacting laws the directory had no vote, being appointed purely to fuperintend the execution of them, regulated the coining of money, and had the difpofal of the armed force. The treaties made by the disectory with foregn courts were not binding without the fanction of the legiflature, and war could not be made without a decree of the two affemblies. The whole articles of the new conftitution underwent a feparate difculion, when they were to be tranfmitted to the primary affemblies for their approbation. Prior to this event, however, it was agreed on by a majority of the convention, in order to avert the danger which now threatened themfelves, from the lofs of public favour, that at the approaching general election, the electors thould be bound to return two thirds of the prefent neembers, and if this failed, that the convention themfelves might fill up the vacancies. Ihefe decrees accompanied the conflitution ; but at Paris the idea of re-electing two-thirds of the old members was ejected with contempt, and the abfurdity of it pointed out with every exprefion of acrimony.

The convention in the mean time did not fail to Fretiom publith the approbation of the decrecs by the primary abridsed by affomblies, as well as of the condtution, although it is the con-

Trasee. certain that vaft numbers had confounded the two together, and given their approbation accordingly. Such was the rage of many againt the convention in confequence of the decrees already mentioned, that it was even propoled to try the whole members before a new revolutionary tribunal, and punith each in proportion to his crimes. The fections remonitrated againit the decrees to the convention, and the more eager they appeared in the buineifs, the more perfuaded was the convention of its own imminent danger. Every remonfrance, however, was difregarded, and the contending parties formed the refolution of fettling it by force of arms. About 100 elcetor, of Paris met in the hall of the theatre in the fuburb of St Germain before the day of meeting which had been appointed by the convention, and having chofen De Nivernoi for their prefident, began their debates, abfurdly concluding that the fovereignty was velled in the hands of the electors, after thefe had been chofen by the paimary fections. A body of troops was fent to difiolve them as an illegal affembly, which was accomplithed without any difficulty, the citizens not having been unanimous in their fentiments refpeating it.

This, however, did not prevent the fections from prefuming that by fteady perfeverance they would be finally victorious, having always found that the party favoured by the co-operation of the Parifian populace, had carried their point ever fince the commencement of the revolution. The armed force with which the convention was furrounded gave the people very little alarm, as they endeavoured to perfuade themfelves that the military could never be brought to att againft the citizens. As the members of the convention alfo appeared to fufpect their fidelity, they applied for aflittance to thofe very Jacobins whom they had humbled on the 24th of May. If the fections of Paris detefted the members for their connexion with the atrocities of Robefpierre, the Jacobins admired them from this very circumftance; a fet of reftlefs, bloody men, who were never fatisfied with wars abroad nor revolutions at home. Hundreds of them were relealed from priton, and put in a fate of requifition for alfifing the legiflative body.

The fectivns of Paris having beheld the convention furrounded by mea who had juitly obtained the appellations of terrorifs and men of llood, they exhibited a defire of engaging them which was altogether unbonded. Their leader dengned to make the members prifoners, till they could be conveniently brought to trial, and in the interim conduct public afiars by committee of the fections, till a new legilative body could be chofen. General Miranda was to have the comwand of the armed force after the overthrow of the convention, but as it was fill problematical which party would be triumphant, he retired to the country till the event hould declare is, refolving to flare the reward of a conqueft to which he was to contribute nothing. The fuperior officers of the convention were unfaithful, yet the fubalterns and foldiers misht have continued frm, to which they sould, no doutt, be ftrongly exthorted by their Jacobin auxiliarics. What was greatly in favour of the convention was, that the firl moments of enthuinafn were permitted to palis away, after which the fections exhibited a condert both endecided and neat.

Barras was appointed on the $4^{\text {th }}$ of October by the convention to the command of the troop, Generals Menon, Raffet and fome others, having been difinifled 1795 . from othice. Barras called in the aid of the molt able Barras 4 officers, among whom we find Brune and Bonaparte, apponted and made fpeedy preparations for a vigorous defonce. the chir? Troops with cannon were planted in every atvenue lead- ummand ing to the Thuilleries, and malked batteries were placed the nain fituations of a more retired nature, if anv of thefe toral thould happen to be forced. The precaution was alfo taken of tranfporting the provilions and military flores to St Cloud, if the convention thould be obliged to retreat from Paris. On the 5 th of Oztober both partic, continued on the defenfive for feveral hours, Lut about three o'clock in the afternoon, overtures were made by the general of the infurgents, Danican, in which he declared that the intention of the citizens was for peace, only they apprebended a maffacre was to be begun by the armed terrorifts furrounding the convention, and that if thefe were removed they would return to their duty; but it was refolved to try the iflue of the difpute at the point of the fword, as the Jacobin party in the convention were now more fully perfuaded of ultimate fuccefs. On this occafion the armed Jacobins without are generally undenfood to have been the lirit aggreflors. The citizens on the louth fide of the tive made an cffort to reach the convention by the Quay de Voltaire, but were completely prevented by thi cannon of the convention, while the contlict was extremely obitinate on the cther flde of the river, near the convention. After an engagement of four hours continuance, the fections were repulfed, and driven to the porl of St Roch, which being allo taken after an obitinate refiltance, the infurgents hed to their head quarters at the fection of Le Pelletier; but the troops of the convention were, about midnight, in polfelion of the whole city.

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The victors attributed this infurrection to the in- The viven: fluence of the royalifts; and whether they were right lacobim in their judgment or not, it is certain thes the caule of thate teal. royalty was now become lef odious to the people in general than the bloody extravasance of republicanim; but the mob in fact feem to have looked no farther than the difarming of the Jacobins, and obtaining new reprefentatives, The attempt failed, and the Mountain were again at the head of the ilate. The fittings of the convention were terminated on the 27 th of OAtober, and was fucceeded by the new le.inlature in termo of the conftitution. Among its lat decrees, was one granting a general amnelty for all crimes and proceedings of a revolutionay nature, but the emigrants, tranfported prieits, and every one concerned in the lat infurrection, were excluded from the benelit of it. The agents of Robefpierre in Paris and the departments were liberated from prifon, and pronncted to lucs tive ofices under the new goverament.

The next ftep of the: new le ilheture was to divide Meaturey on itfelf into two commeils, an! fucsed to the clacition of the tee: an executive directory. The culacil of five huadredes.tan are was bound to prefent to the vther council 50 candidates, of which a litk was accoidiagiv made out, confilking of no more than five whom they withed to be chofen, the other 45 coniliting of obicure perfons, farmers and peafants, which left no mure power to the souncil of arcients than the form of an tlection, which

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Fran than fall cn Sieyes, Barras, Rewbell, La Reveillere
19.25.

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Ereaty of
peace wit Psuifia. Lequay, and Letourneur de la Manche, none of the rett luing qualified for the office. The intriguing Sipves, horicter, did not deem it prudent to venture on the polithon of power; and on his declining to accept of thi new dignity, Carnot was appointed in his 1. it. The form of acemment now etablihed did ret promife to be productire of much happinefs or tranquillity, as the moft important offices in the flate were t.lled by men whom the people could not endure. The nembers tio of the executive directory, except only Reveillere Lepaux, had always been connected with the Mountain party, and they employed the Jacobins in almolt every official department, which could not fill to render the government peculiarly obnoxious. It vias feared that a directory chofen by the Jacobins, and new legillators appointed by the people, might one day be the means of totally fubverting the conftitution, which actually took place.

On the :cth of April a treaty of peace with the King of Prufia was prefented to the convention, in order to be ratified. By virtue of this treaty, it was agreed that the republican troops fhould be immediately withdrawn from the territories of Pruffia on the right bank of the Rhine, having power to retain, till a general peace, the territories which France then pofiefled on the left bank of that river. There was to be a mutual exchange of prifoners of war, and the intercourfe between the two countries was to be placed in its former fituation. Meafures were alfo adopted to fhift the theatre of holtilities from the northern parts of Germany. At the fame time the king of Sweden acknowledged the French republic, whofe ambaffador was received at Paris with great folennity. Another treaty was concluded with Pruffia in the month of May, which had a feecial reference to the line of neutrality. The cantons of Switzerland followed the example of the king of Sweden, and a treaty of peace was concluced at Batle on the 22 d of July, between the republic and the court of Spain, in confequence of which France gave up all the conquefts the had made in that comentry, and the original frontier was refored; in return fur which the republic received all the Spanilh part of St Deningo. In this treaty the Dutch republic was included, and the mediation of the king of Spain, in favour of Portugal and the Italian princes, was accepted by France.

On the oth of June, the dauphin, the heir to the throne of the unfortunate Louis XVI. and his only fon, died in the prifon of the temple, where he was confined with his fiffer fince the death of the king. Some think th. t his death was the confequence of difeafe, although it is much more probable that he was poifoned, fince there is no crime in the anmals of human depravity which the French rulers would have trembled to perpetrate, of which the numerous murders already detaile. afford indubitable evidence. His death, however, interetted the Fret.ch nation fo deeply in favour of his bataroufy ufed family, that the convention found it tradent io liberate the princef. The committee of fu'lic fifety profored to the emperor to give her up in C. hange for the commilimers whom Dumourier had fent grioners to the Aulrians, together with Semonville and Marat, who were feized on their way to Turkey an envoy, extraordinary from the Fretch republic.

The propofal was agreed to, and the exchange tock Frarce: place at Bafle in Switzerland.

If Britain was unfortunate in her aff.ies on the continent, fhe flill retained her fuperiority on the watery element. A fleet under Admiral Hotham ergaged a French fleet on the $14^{\text {th }}$ of March, and took two fail of the line, the Ca Ira and Cenfeur; but this was nearly counterbalanced by the lots of the Berwick and Illuftrious. Three French thisp of the line were captured by Lord Bridport on the 23 d of Jone, in an attack on the enemy's fleet off Port L'Orient, the reft of the fleet effecting its efcape. As Britain thus evinced upon all occafionsher fuperiority by fea, advantage was taken of this circumflance to fend affiftance to the royalifts in the wettern departments, which unfortunately for them came too late, for the convention had offered them a treaty which was accepted and figned at Nantz on the 3 d of March, on the one part by deputies from the convention, and on the other by Charette, Sapineau, and other chiefs of the infurgents of La Vendée, and by Cormartin, as reprefentatives of the party called Chouans or night ou/s. Stofflet fubmitted to the republic on the 2oth of April. The countenance given by Britain to the royalifts made them difregard thefe treaties. The troops fent to their aid were compofed of emigrants in the pay of Great Britain, and a number of prifoners who agreed to join the royal caufe. Puifaye commanded this motley army, and Count de Sombreu:l afterwards joined him with an inconfiderable reinforcement. This expedition arrived in the bay of Quiberon on the 25 th of June. Arms were put into the hands of the inhabitants of the country, but it was foon found that they could not be of much advantage to regular troops. A refolution was therefore adopted to withdraw the emigrant army within the peninfula of Quiberon, the fort of which name was taken on the 3d of July, the garriton of which confifted of about 600 men, and was afterwards occupied by the emigrants. All the polts without the penimfula were carried by an army under General Hoche, the emigrants and Chouans efcaping into the boats of the Britilh fleet, or flying for protection under the cannon of Quiberon fort. The re publicans then beran to erect iormidable works on the heights of St Barbe, which commanded the entrance of the peninfula. To prevent thefe operations, a fally on the 7 th was made from the fort, but without effect, and another with ftill greater force had no better fuccefs. The whole forces in the peninfula amounted, including Chouans, to about 12,000 men, 5000 of whom vere fent to make an attack on the heights of St Barbe, where the republicans were entrenched in three camps, two of which were taken without difficulty ; but as the emigrants rufhed forward to attack the third, a malked battery was opened upon them with grape thot, in confequence of which a dreadful flaughter enfued, and very few of the emigrants would have effected their efcape, had not the fre from the Britihh flips compelled the republicans to abandon the purfuit.

It was now evident that a complete and ultimate failure would be the fate of this exfedition, and defertion among the emigrans became very frequent, efpecially thofe who had been liberated from priton on condition of ferving againft the republic. The weather was very tempettuons on the evening of the $20 t h$, which ind:ced the emigran: to indulge in a fatal fecurity. The troops

## $\mathrm{F} R \mathrm{~A} \quad\left[\begin{array}{lll}\mathrm{I} T\end{array}\right] \quad \mathrm{F} R \quad \therefore$

Frans. of the ropublic were conducted in flence along en man guarded quarter of rhe thore, and furprifed one of the
polls, where they found the artillery men alteep. "lin y extinguilhed the lanthorn which was intended to give the Britih llett the ularm, and feized on their mutches. Some of the emigrants threw down their arms and jined the republicans, while others maintained an obthate contett before they furrendered. Count de Sombreuil was taken and put to death, together with the bithop of Dol and his clergy, none being fyared but fuch as pretended that their appearing againt the republicans was purely owing to compulion.

But to return to the affairs on the continent. The fort of Luxembourg furrendered on the 7 th of lune, after having been belieged lince the precedin compaign, which put the French in poffethon of the whale left bank of the Rhine, Mentz on!y excepted, becaute the Autrians could conveniently fupply it with every recellury from the oppofite bank of the river. The renublicans therefore determined to crobs the river, to iaveit it on every tide; but for fome time the attempt was delayed, till the refult of the Quiberon exnedition thould te fally known. The paffage of the Rhine at Duffeldorf was effected by General Jourdon in the month of Auguft, as con:mander of what was denominated the army of the Sambre and Meufe. Having driven three Autitian potis before him, he crotred the Maine, and inreited Mentz and Cafitl, and Pictecru at the fame time took poffeffion of Wanheim, having croffed the river near that city with the army of the R hine and M felle. A ftrong detachment of this army having driven Marthal Wurmier from an important polt, began to plunder, and conlequently ran into confution, of which the Aultrians took a proper advantage, returned to the charge, and the renublicans were vanquibed. Jourtan was purfued by Ciairfait to Duffeldorf, where the former general made a ftand, and Pichegru recrofted the Rhine near Manheim, lesving a garrifon in that city of 8000 men, which, atier a vigorous hege, furrenderel to the Autriats; and the republicans were driven from the vicinity of Meritz. Little more was either lots or won by the contending parties at this time, and they mutualiy agreed to an armitice of three month.

The landgrave of H Fle Calie! entered into a are ${ }^{+} \mathrm{y}$ of I eace with France on the 25 th of Augut, which was agreed to, on condition that lie would furnith Britain with no more troope during the war. Pedce upon fimilar terms was granted to the elector of Ilanover; and the duke of Wirtemberg and tome other princes of the German ermpire begon to twat ; but the negncistions were irwien of in contequence oi the reveric of fortune which the French nove experinced.

The directory, hovever, atili refolwal to prolecute the war with vigour, and therefore made sate preparations during the winter tor another compai, 11 . The Mountain party being thain pollelled of power, forn besan to dilcover their ralke, turbulent difpofition, which could not long fubmit peaceably to any posemment whatever, and became difulfed with that very directory which they themfelve liad ellablihed. They vete perpetually dilur! ing the nublic tran uillity. The people of Paris, after the 5 th of 0 ) -theter, durli not upedy avow their abhorrence of the Jacobin, but it was adiketood that their wearing green ctaselt was a - oken of contempt. This piece of ores wan prohibited \ul. I P. P.: I.

 prefent authorivy of the I coltion rad...ed vay feim effect. Facem, by whom they had bean atomdunal after the dentl of Rutedicres, re:urnal to th ir caute
 full puwers of admmintation. Ife ditmaint tic mu: i cipality which had been choten by tho people, reataces the dacohin eiu'l, and every perton whin lee tut atal he eufled to be impioned. The dincetory wat at enm ed at the numoron complaints which were made finm every quarter aguint the conduct of thole tarlanie. and bloody men, nud refulsed to ubtain the confitu -o. and affections of the people Ly defeaing them entireis. Freron was recalled from Toulort, and more moder. men were made choice of to fuecead the ratlef, fing ainary Jacobins.

The directury alfo nale a pullic declatution that its " confidence had been abufed. The police mimiller was. charged with the removal from Pris of the memic: : ? of former revolutionary tribunts, and luch as were :. tive leaders of the Jarobins. I cn thound men, caled the legion of police, who acted againt the laritian on the $5^{\text {th }}$ of Oetoker, and were decided'y the tatourets of the Jacobins, received orders from the directury and lecitative body to join the armies on the froztier, which ordera they refuted to ober, but were connelled to fubmit by the interference of uther ir wips brout ${ }^{1}=$ from a dititat quarter to provide againit that event. This led the violent Jacotins to cuncert a plan fur the ruin of the directory and the majurity of the counc 3 , who had now abandoned them. But as they nere a confderable time in being ready for action, their defigns were difcovered and completely defatad. The fluards were increaed on the 10 th of MIy, anil boutics of cavalry wese fationed round the Lasembourg and Thuilerics. Tine council of five hundred $w a s$ intormth by the directory, that a tanihle plot wa:s ready to buit iorth on the enluing monning. The confiriturs at the inging of the morning bell, were to proceed in finall parties of three or four men each, to the houfin of thefe perfens whom they had fingled ca.: for deltowtion. Hewing murdered thefe, they were then :o uaite in one body againt the directory, whote ghard they conccived themfelves quarnied to ranquilh. "T/... I cubins in the mean time had nominated a now disector: and legilature, from :mones the most turishati: wid abandoned of their own prituation. home if lac la.d. ers of the cubtinaty were arretted, amo:ig whom wis 1) ropet the poitmaler of Varenne, who thapped the unfortunate Lous on his way to the frontier, and with him ten others, who were condemied at Venduas s, but Dronet made his efcape.

Thefe defeat, which the Jacobins experiencal, and it it... the dibgure into which they were again brought, de- "n: termined the moderate party in the two council (w) at temet to proctre the receal of the combediser deates of the consention, whach had gratitel then an am aty, and cortirmed the lam asumt emismos, ex ludias their fiends from fueceattag them. I hum or if





## $\mathrm{F} R \mathrm{~A} \quad\left[\begin{array}{lll}\mathrm{I} G 2\end{array}\right] \quad \mathrm{F} R \mathrm{~A}$

France. Thould not be deemed competent to hold any public of-
1796.
$43^{\circ}$
D. plifalle Aute if the timances.

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Natrona: in?sute eftablibucd.

Another matier of no lefs a ferious nature now calsed for the attention of the republican governmen, which was the deplorable fate of the inances. White the tyrannical ufurpation of Rebefierre continued, terror fupported the credit of the ahignats, which joined to the fale of the church lands, and the property of the emigrants, furnifhed ample retources in the mean time; and no provifion was at all thought of foc future exigencies. If money was wanted, more atfignats were fabricated, and no eaquiry was made concerning the public expenditure, as no texes vere demanded fiom the people. The directory complained to the councils of the great diftrefs under which they laboured, and of the want of fufficient furds to meet the unavoidable expences of the enfuing campaign. A law was in confequence pafed on the 2 sth of March, giving authority to difpofe of the remainder of the church lands at the value formerly fised on them. which was 22 years purchafe. A new paper curreas, termed mandat, was to be rectived in parment. but governmen had now loft its credit. Thefe rapidly lot a great past of their value, which increafed the demand for national property ; and to prevent this, the leginature decreed that one fourth of every purchaie fhould be paid in cath, which prevented the fale of the national property, and the circulation of mandors.

During their prejarations fur the approaching campaig, the directory att mpted to render themfleses popular at home, by the ellablifment of the Nationcl In:/izizie, or focitiy of men of letters under the protection of government. Every man of erudition who had efcaped the bloody perfecution of the Mountain paty, was invited to be a member. It was opened on the $4^{\text {th }}$ of April, in the hall of the Louvre, when the ambaffadors of Spain, Prulfia, Sweden, Demmak, Holland, America, Tufcany, Gcnoa, and Geneva, were prefent, and the members of the directory in their robes of flate. The prefident expreficd the determination of the executive power to afiord every encouragement to the improvement of literature and the arts; and the prefident of the inftitute reflied that it was the determination of the members to endeavour to give luftre to the republican government by the exercific of their talent, and iv publications. The feeches were emhuliatically applauded by t 500 fpectators, and the general expectation wa. that France was now to enter on a cazeer of glory and profpeciiy wholly w.precedented.
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Proponit of peacery shitam.

About this time an approach towards a regotintion with France was made on the part of Great Britain, by Mr Wickham, ambañador to the Swi's Cantons; and on the 8 th of March, a note was conmunicated to M. Barthelemy, ambaffador from the French repullic. It was alked, whether France would be willing to fend minifters toa congrefs to negotiate peace with his Britannic majefly atd his allies? Whether France would be inclined to commuricate the general grounds on which the would be willing to conclude peace, that hix majelly and his ailies might confider them in co:cest ? L.ifty, whether France wrould defire to communicaie any other mode of accor:plifing a peace? Whatever anfwer hould be returned was to be tranfmitted to the Britih court ; but it was at the fame time declared that Mr Wiekham had no authority to difuls thele migict: An anfwer was
returned on the 26 th of the fame month, by Barthelemy Fratce. in the name of the directory, complaining of the infincerity of the Britilh court, as its ambaffador had no au-
1796. thority to negotiate, and that the propofal of a congrefs made negotiation endlefs. It ilated the wih of the directory to obtain peace, but that no portion of territory would be relinquithed, which formed part of the republic by the contitutional decree. To this note zo reply was made; but it was complained of to the foreign minifters refident at the court of London, and confidered as leaving Britain no other alternative than the profecution of the war, at once both jult and nectilary.

During the winter feafon, the direciery found means to reduce the weftern departments to proper fubjection. The expedition from England had tempted the royalitls cnce more to thy their fortme in the hield of bathe ; but arter a number of defeats, their leaders Claretie and Stofltet were apprehended, and put to death on the 29 th of March, which tendel to fupprefs the infargents in every quatter. Dometlic enemies being thus fuldued, the refublican goverument was enabled to make the more vigorous eiertions on the frontiers. Thair military force was divided into three ampics ; the arny of the Sambre and Meufe under Jourdan was principally flationed about Duifeldorf and Cobientz; the ammy of the Rhine and Mofelle, commanded by the celetrated General Moreat, fationcd on the Upper Rhine, and from Landau to Treves; and the third army occured the Italian coalt from Nice towards Genoa, the command of which was beitowed on Bonaparte, a native of Corfica, and one of the molt extraodinaty men that ever lived in any country, as our readers will perceive in the fequel.

The army of Italy about this time was $56,=00$ ftrong, which Bonaparte, at his arrival, found wery ill equipped, and in a flate of mutiny for want of fay a necellaries. Wifling them to propare for inmediate acion, he addrefled them ia the following manner: "If we are to be vanquithed, we have already too much, and if we conquer, we thall want notling." He was anticipated by the enemy. The Autrians empleyed in the cefence of Italy under Beaulieu were more mamercus than the army of Bunaparte, to which were added 60,000 re\&ular troofs belonging to his Sardinian majelty, the rilitia of the country, and about 2500 Neapolitan cavalry. On the gth of April the campaign was opened by General Beaulieu, who attacked a polt called $l^{\prime}$ oftri, in the poffeffion of the republicans, fix leagues from Genoa. They defended thenfelses till the evening, after which they retreated to Savona. Next day BeauJicu fucceeded in all his attempts, till he reached Montenotte, the lait republican entrencl nent, which contained 1500 men. Rampon, their commander, prevailed with them in a monent of enthufiafin, to fuear that they would not farrender, in confequence of which they fucceeded in arrelling the progrets of the Auttrian ecrecral for the remaking part of the day. The right wing of the Jrench anny was, during the night, flationed in the rear of the redoubt of Muntenotte, under La Harpe, while Bonaparte, Mailina, Berthier, and Saiieetti, advanced by Altara, to tike ti.e eneny on their flan and rear. Powerful reinfurcements wcre in the mean time fant to Bcaulieu, who, on the moming of the 11th again made an attack on La Harpe; but the apprea th of Miffens foon made the Auhrians and Sardi-

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1795.

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1)-files of
a-decimo fore-d hy Angertat.
wims give wisy on ell fiter. Twn of trat fener! were wounded, 2500 were nates prioner, and the republicans purfued them beyond Cairo, which, on the following day, fell into the ir hands.

General Angelvau, on the 13 th, forced the detiles of Milletino; and by a rapid movement General Ptovera was furrounded at the head of $15: 0$ grenadies: ; but inteat of furrendering, this brave othicer forced his :way through the enemy, and entrenched himelf in the ruins of an old caftle at the ton of the hill. Angureau, with his attillery, endeavoured to dilludre him; atter which he arranged his troors into four columns, and made an attempt to carry Provera', entrenchnents by form, which proved unfucetsoul, but the French hal two generals killed, and Joubert was wounded. The adiverfe armies faced each other on the 1 qth, while a divilion was left to continue the blockade of Provera. The Autians made an unfucceffral attack on the repabidan centre, while Malkena turned the left Hank of their left wing in the sicinity of Dego, and La Harpe turned the riglt flank of the fame wing. One column kept in check the centre of the Auftrians, another attacked the tlank of their lett wing, and a third column gained its rear. The republicans took $y=00$ prifoners, and General Provera at laft lutrendered.

General Beaulieu, after he was defeated at Millefimo, made an effort fimilar to thofe which have been freque:tly found to change the fortune of war. With zose of tris beft troops he made an attack upon the village of Degn, where the republicans atter their fuccels were indulging in fecuity. He made himfelf mater of the village, and the troops having rallied under Mefena, that general employed the greater part of the day in his efforts to retake it. The republicans were three times repulied, hut Bonaparte having arrived in the evening with reinforcement, the poll was retaken, and $1+50 \mathrm{~mm}$ wete made prifoners. Bonabarte was now, by defign, between the Auflrian and Sardiaian armies, his right wing being fecured by the village of Dego againil the eflorts of Berulieu, while lee could act againut the Piedmontele troops with the greater part of his force. Angereau poserfully fecoaded his exertions, who had opened a conm:unic tion with the Tanaro, where Serrurier was approaching the town of Ceva, in the vicinity of which there was a Piedmontefe entrenched camp of $\delta \partial=5$ mon. The re doubts covering this camp were, on the 16 th , attached by General Angereau, capturing the greater part of them, on which the Piedmone ele evacuated Ceva during the night, and, on the $1,-1$ Sernutier entered it in triumph. Count Colli replited Serruier on the 2 , h ; but Bonaparte, on the 22 , devated him a+ Mondori. The flying army endeavoured to make a lland at thaf fano, it winas being at Coni and Cherafc, which litter Phee was taken by MI Hena on the 25 th, when Collano wa aken by Serrurier, athd Alisa by Ancereau.

Pris to the motement, at anditice wa requelled bs Count Colli on the 23 d , which Geteral Bonapattic granted, on c nditi.n that the for reffes of Coni, Cers, and 'lortona, fhenid be given up to him, with their mavazines and artillery, and that he floold have germillion to crots the Po at Valentia. The armitioce was figned on the 29th of April, and a debintive treaty was concluded at Paris on the $17^{\text {th }}$ of May. The conditions, in fo far as they concerned his Sardinian majefty,
wore inqueitionaty humilizeng, the su hy of Sa:oy was given up to Franee for encr, as were alo the cou:i--ins of Nice, leace, and Bre"ueil. In ammefly was t.ges. F:anted to all i::s fibjects nho were perie-...el for priltwal opinions, and fie ascred that the Fench tions hould have free arcels in Italy through bic turriory: He wa, to erect no fortrefles on the fice of Fance, to demolilh thoie of Brimete and Sufa, and co: Selts bat his conduct to the lat reprbican ambatide hat been direfpectful.

The republican army, in the mean time, acvareced a 4.4.ns towards the Po; but Beanlieu wai deceivet refpecting "raty. one article of the armiftice, which granted permitho:1 to Bonaparte to crols that river at Vieatia. Concluding that the republican chief feriouns i:tended to crofs at this place, he made every polible prearatio: to ofpofe him, while Boraparte hattily penerated into Lombardy, and, on the 7 th of Muy, was 60 miles down the river to Placentia before the enemy conlt cotam information of his route. He paffed the siver without dificulty. Six thoufand intantry ani zooz caviry were difatched by Beaulieu to oppole tice funge of Bomaparte acrols the river whe: it was too tote, by whom they were net and defeated on the i.llowind day, at the village of Fombio. A: 5050 noore ad. vanced to the allitance of the fe, they were repulfed by La Harpe, at which time that "thicer was killid. Ais armiltice was granted by General Bonapatte on the oth to the duke of Parma, on condtion that he paid 2,002,000 of French money, and delivered $10,=00$ quintais of wheat, 5000 quintals of oats, and 2050 ove: tor the uie of the army. He likewile agred to give up 20 of his be:t paintings, to be made chcise of by the republicans. This latt meafure was itrongiy objectea to by feveral men of literature and artits as foon as it was known; but the directory difregarded every remsi:f.rmence, and geve orders for fimilar itipulatious to be inferted in every fubfequent treaty.

As Generdl Beaulieu was forced to abandon the Po, Viatuy he croffed the Adda at Lodi, Pizzighitine, and Cre-Lit: mona, leaving fome troops to defend the approache to Lodi, which were attacked by the advanced wi:d ot the republicans on the roth, who drove them into the town, ::nd purfued them fo rajidly, that thote wn, nu time left to brak down the bridgre over the Alda. Here the Aultrians defended the pallige with 30 pieces of camon, and the remublican olifers, atter holding a confultation, were of opimion that the bridge cuild inet be forced. Bonaparte, however, havin dena dad ar his grenndiers whether they were vily th mane the attempt, they commonded the propolil, on whilb he furnue! them into a clote columa, when they i. : ${ }^{\circ}$. 1 themfelves of the darknets occanioned io the dis dee es thee emeny's artullety, and reached the nain the of the brilge underceived, where 700 of the: praithed by the Abtrian common: but a mumber of republicen onticers flow to the head of the colum, ursed on the brave foldiers, broke isto the Aulrian rank, and made them diy in all cherections.
it appenr that nothing more was expected from the lad con:campaign of Bonaparte in Italy, than to imbuce the dit- fuenees v: fromat princes add itates to abandon the codlition, yaint ${ }^{\text {t. }}$. Irance, which every one of them affinted eitlee with troops, or with money and provifions. He made himfelf mafter of Ferrua, Bologna, and Urbiso, granting X 2

## FR \& [ 1004 ] F R A

$\because$to hin Mances and the duke of Modena a armintice cn the utwat tome, we mean large contrilutione, paint. i.s.s, and curioutis. 'i he Neapolitan cabinct was fo terrificd in contequence of his narch into the Roman :orritory, that it refuefted a peace: and Bonaparte Fareed to an armilice witheut any of the hun:liating coditions deranded frem the ether fiates of Italy. He ne:t proceded to Leghom, in the neutral flate of Tufany, in order to drive ont the Englifh, and confif rate their $\mathrm{P}^{+0}$ orty. In thi namer did be liain the tidh alligned lim, before the commencement of the campaiga on the Rhine. It is true that M-ntua was fill in polemion of the Inperial troups; at it was in a fate of fiece, and the reti of Italy was fubmilfive to the Frend repulic.

Wha a vew to lefen the exertions of the reval licans an luay, the content in Gemany was resered ty the
forcenciat, wion the fort and redoukis wese craricd peanee. by itorm, and the Autrians retreated toward, Offonbur l:.

In coniequerce of the arcl dute's departure to the Lumer Rhine in purtuit of Gor.ral Jourdan, and the ${ }^{2}+9$
 detacronneas int to ltaly to chech the viotorious carcer y Moreats ot Buaparte. Gencral Morcau was in a firuation for entening Swatia with a iuperior force. On the 26 th of
 don their c:mp of Wihte ${ }^{3}$, and next day proceeded with his army in three columns, agnint another body of 15,020 men before OfenLurgh. A detachment from General Warmier was lent to their afilance, but thele being defeated on their march by two republican columns, and Offenburgh was evacustud curing tise night. The mountain of Knubis was reized on the zd of buly by a Ludy of Fromb mader Generai Latoche. This is the lofieit point in that rifge of nount ais deromina ed the Blate $F_{0}{ }^{t}$ f. The Aunians were sent day driven
 ance, by which their comranication with the eniur...": under the Frince of Concé was entirely cut off. Bue Auttrians were attac!od at Kattadt on the 8th by the left wing of the republican army, commanded i: the gallant General Deĩaix, and, aftur a roull obitibate seinlance, were obliged to retreat to Fitingen.

The archdake now arrived with his army on the Tine Freath Lower R bine, leaving Wartendaben to check the pro-trer gref of General Iourdan, who began to act upon the Franisort. otenfive as toon as the archduke departed. Genera! Kleber, as be ore, fet offifrom the lines oi Dunleldorf, and the centre and right wing crofied the Rhine in the vicinity of Cobientz. The French forced the pots of Chareth and Aiteohirchen, and ti.e whole arny under General Jourdan crulied the Lahn on the gth of Juis, and next day Wartent!eben was defiated with great flaughter, and the lufs of $5<0$ men aken prifoners; ath the republicans entered Frarkfort on the $12 t h$. Ihe two imperial armies were now not far from each other, being in the centre between tho of Moreau and Jourdan. Had the archduke found it practicable to refilt for a litile onc of thefe two armies of the French by a detachment, while he ruthed upon the other with the main body ot his army, it is not improbable that an end might thus have bee: put to any further invafion of the Germanic empire; but the activity of the republican oficers was not is eanly checked, nor could their progretr be arrelted by any partial exertions. His latt refource, thetciore, was to give Lattle to Noreau, whirh was mon obitinarely fought on both fiden. ' F he French, in their cndeavours to force the heights of Rollenfolhe, were four times repulted, and, atior a molt terrible flaughter, they carried the ficld at the proint of the bayonet.

In confequence of the lut they futioned at the battle the 4 arch of Ettingen, the two imperial armies recired ealtward, lake rethe archdike retreating through Swahia tonards CYm, reats where he had magaines. At every pott of any itrength through he made a ifand, in order to obirect General Morean's 'wabay progrefs as much as pollible, Wistendeben, in his retreat thro:gh Francomia, made a fimilar oppolition to the march of Jourdan, The archdake was forced by Moreau to crofs the Neckar, and atterwards the Dinatic, by which mown the whole circle of Swabia was in the reat of the republicans. Wartemleben was forceu

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$G=\left[\begin{array}{ll}\text { mal } \\ \hline\end{array}\right.$
 ture, and 1ion obfiged to crofs the Kednite, an onvor (1) ifan the army of fourda, which wa petine on ha, rede. Jousdars continuald to advine, till nis risht wind, commanded by Gener.l Bernatove, wa poltal
 whin body of the amy purlued Wurimateon teemal the Nob, hatiag arrived at Am'ers on the 224 oi Au, Wh.

Ine three repablican armies commanicu' Ly Mureau, Bonaparto, and drardan, were poriolled of the whoce country from the fromers of Bomma to the A iriate, cxeepting only a part of the mountains of 'Ayrol, which caulded an alarm throush the whole of Gerruny. The payment of $4,200,0=2$ of Irench moncy procured a peace for the dithe of Wirtembers; and the rircle of Sivajia onatned, on condition of patiaes $12,000,000$ of liver, and deliveritg $8+00$ hoite, 5200 oxen, 100,000 quintals of whe t, 50,002 子1int.hb of rye, 100,50 fuel.s of oats, 100.000 pains of thoes, and a lace quantity of hay. Peace was granted to the marerave of buien upon dimilar term. Nacociations were allo entered into by the ciector of B varid and the circle oi Fratcona, havines oftered lote e fums in order to procure it. Even the det of Ratibbon fent a dejuation to the reabliran generals to treat for a nedtraliv. S ain made a treaty with Frano, both offanive and detenine, and war was in confequate doun atter dectarel againt Coat Beitain.

Bonaparic wa, detmel Itill in Ituy, whereas hal it been in his power t.3 coot the I'yrol at Intpruch, and reach the 1 ) muber, it is mure that probsie that the emperor of Gemmay whid have been oblised to accent of a peace uron any term, which the connurors thungh: promer to propole, $H$ van now a'maduad by every matyer of the conilion. Bitain alone excepted, whole pectunary aid eatled him to exticate him-1-if from the dagers whin farrowded him. A command of money ratied one arany ater another to caeck ile career of Bonayarte in Italy, while his Germon armien were recruited by extentive levies, and mercenary thoops belonging to the itates which had made peace wih Irance.

The archduke Charles laving receised ftrong reinfurcements, cam to the relolution of oppoting Aloreau at Umerhein. A defperate baitle $w$ of of coniepuence Sught, of 17 hours coatinumee, when one of the wings of the Autrian army fucceeted in gamiag about four lengues of territory in the rear of the republican army; Lu: as the archluke was inturmed that Warteniluben could rout manatan his amund agant the efforts of General dourdan, ior iecmed it prudent to retreat, and adopt rew meatio. On the rith of Ausult, he left Gereral La leor to be a check upon Woreau, ard crolfing the Dansise It Imshliadt, lie marched the the rwicf of Genersl TViatcmikhen, and whith unted forcen determined to f...l wond durdan. On the azd he mate an ittack umon Lermedor': at 'Tening, whom he comfethed to retrest vo: ard Nurcmberg. 'i he ar hdane was now on the rinht of J, ndan, and Whatenflefon wa in irent of hirs, which induced the Fieneh commande to retreat on the 2 gth. Such was the thate withe Ireach frances at the beginning of this campaige, tilat the arkies of Jourdan and Moreau were $\because$ : Pa nemetity of phondering wherver they came,
 laty the caie wian I andats army, which when it befian th retrett, futticed almolk is murh from the ex aptuted inhatitants as tom the oppation army. The





 tomer. In thi, Goncral Jourdan wiat the grentent noteler, and he comened his retreat durimg the nighe. 11-wher crolied the 1 . im, he made a feetife reftetace, amd manhed aing the bank of the Rhise, till his amms. on tice $1-: / h$, arrived at Coblentz and Dufichurt. thum which it had formerly departed.

The army of Mostan was now in a fituation ex- va sis trome's perious, yet he mantance his polition till the riturtion 1 hith of september, the very day on which Jourdan hathly cr. reated Duthenof; but he was obvioully in a waver- twal. ing cumbition as to his future movementc, and one of the seated generals Europe ever belseh was now at a lus what itep to take. He made an unfucceffolu ef Lurt to dran the archduke from the purfuit of Jourdan. Mny attach, ritre made upow him, but without effect; and the Aultian generals gave way to him wherever he turned. But finding that the retreat of Jourdan was irretrievealie, and that General bonaparte was 1 lill detmined in Italy, he finally refolved to retreat. Io prepare for this arduous undertaking, he had croffed the $\mathrm{H}_{5}$ 4:6 anLech, which he fudcenly repafied, as if fully determin-paralleted od to penetrate farther into Auftria, and compelled Latetrat. Tour to fail bach to Ladmerg. Having thus obtain. ed a iree pankge for his future movements, he began his ever memorable and unexampled retreit, paffing between the Dambe at Ulm and the lake of Conlance, while La Tour continted prefling upon his rear. The pans of the Black Foreft were occupied by mumerous bodies of Autrians and armed peatanty, while his rizIt tlank was harafled by Generals Nauendort and I'ctalalih, at the head of 24,000 men. He turned onec more upon La Tour with terrible impetuonty, defeated him, and took $500=$ puifoners, whom he was able to Eary to France. He ifter this continued his retreat, cheching Nawendurt and Petrafch with the ti,ht wing with amy under Genal Detlain, ard the reft of the arms cleared tl e parnges in fron, till be reached the Valiey of Hel!, a narow defie extending for fonc hasues letween lofty mountain, and in particul or par:
 f.."e was forceat ty the contre of his army in a man. amb the wing oppoded the enems arder Niuendorf amb La Intr. Atur this deadful eftort, he arrined as Fif curn nut the $13^{\text {th }}$ of ( )etober. The archatuhe on lus arival from the patait of luurdan, fores hime t aboudon his fontion on the Sin bian mide of the Rhane. I. he escepted, and a tumporary furtibicuion at Ifun. iage, caired at bitdge heat.

A tik French thuatior it this time was in a defonco I
 to cr of the Rhisue it Whifeche, and to mareh in dit:
 and weaty to the sery gate of istantarelh, lervan conthiutios, and demodeding homege wherem the cance. When the deted.ment: vere as ...i.d, th:

## F R A $[\mathrm{I} 66] \quad \mathrm{F}$ R A

arciscuk formed the refolution of temminating the canpaign by the reduction of Kehl and the fortification at Himmgen, which he iound to be no eafy tak. At both thele places a commonication was open with the French tide of the river, and the divitions of General Morcau's army did duty at them alternately. Much of the winter was fpent by the Autrians in endeavouring either to carry them by form, or to reduce them in confequence of a regular liege. The French at laft agreed to evacuate Kehl on the 10th of January, and the fortifeation at Huningen was furrendered in the month of February.

Althong, the republicans in Germany experienced very contiderable reverfes of fortune, as we have juft now feen, yet Bonaparte in Italy continued victorious. Haring laid all Italy under contribution, he enjoved the means of preferving a fecure and Ateady difcipine over a well paid army. The mode of fighting which he adopted in all defperate cales, was that of the clofe column; the favourite method of Epaminondas and Guftavus Adolphus. The ftile, too, in which he addreffed this army betore any great action, was well adapted to infpire them with enthuiafm. His fpeech to his army when he firlt entered Lombardy, deferves to be remembered. "Soldiers, you have rufhed like a torrent from the fummit of the Appenines, you have driven back and difperfed all who oppofed your march. Your fathers, your mothers, your wives, your inters, your fweethearts, rejoice in your faccefs, and boait with pride of being related to you. But remains there nothing more for you to effect ? Shall pofterity reproach us with having found a Capua in Lombardy ? But I already fee you ruthing to arms; an ummanly repofe fatigues you, and the days lof to glory are lof to your felicity. But let the people be tranquil; we are the friends of all nations, and more particularly of the defcendants of the Brutufes, the Scipios, and the ilhutrious perfonages whom we have chofen as models. To reflore the capitol, to replace with honour the flatues of the heroes who rendered it renowned, and to roufe the Roman people, become torpid by fo many ages of Ilawery, fuch will be the fruit of your victories; they will form an epoch to pollerity, and you will have the immortal glory of renovating the faireft portion of Europe. The Frencls nation, free and refpected by all the world, will give to Europe a glorious peace. You will then rcturn to your homes, and your fellow citizens, who, when pointing to you, will fay, "He was of the army of Italy."

Bontarte took up the fint part of the month of July in commereing a regular fiege againt Mantua, expecting to be maffer of that city towards the end of the month. In this, bowever, he proved ton fanguine, for the military effonts of Aultria were very great, and the jecmisty aid of Britain was not refufed. Twenty thoufand troops were fent from the Rhime, beider valt numbers from difierent quartere, fo that he was obliged os raife the fiege, and provide for his oun fatety in the beit manner lu conk. Maffena was driven from his post at Lai Corona oa the 29th of July, while 15,000 Auftrians drove the republicans from Salo, and next from Brefcia, with the whole of the fores and magazines belunging to the army of General Bonapartc. The Imperial troops, however, committed a fatal blunder in their plan of operations, by dividing into two
parts an army which, when united was a match for tie Fance. evemy, and placing Bonaparte between them. (): this blunder the 1epublican chief was fully awate, and did
1796. not fail to take advantage of it. He unexpected!y rail ed the fiege of Mantua, and leasing a firall body of troops to cluck the Autnians, he mar hed rapidly wettward, and retook Byelcia, xith the ragazines and hol pitals, on the $1: 1$ of Augulk. As lhe had the mais of his army with him, he excceded his etemies in rumbers wherever he attacked them. Fonning a large budy or his troops into clofe colun:ns, the Aulians exterded their line with the view of furtounding him, being not yet acquainted with his manner of fgating, by which means he pentrated their line in all directions, ard threw them into the greatelt confution. He made $4=00$ prifoners, and teok 20 pieces of camun. A divition of them finding Salo in poffeflion of the republicans, wandered about in fearch of a road, by which to make their efeape, when they fummoned Lonzdo to furrender, believing that the bulk of the French army had gone in fearch of Wurmfer to give him battle. This was indeed the cafe ; but Bonaparte was in Lonado with no more than 1200 mcn . Although this event no doubt gave him much uneafinefs, yet with great prefence of mind he threatened to deltroy their whole divifion for infulting the French army, by fummoning its commander in chief to furrender. The Auttrian officers believed that the whole army was in the place, fo that by this fingular ttratagem 4000 men were induced to throw down their arms.

Marfhal Wurmfer was attacked by Bonaparte on the De ${ }^{450}$ 5th and 6th, and driven from Pefchiera and the river Wurmfer. Mincio. The Autrians were obliged to quit Verona on the 7 th, and again to betake themlelves to the mountains of Tyrol; lofing in a conteft of fix dass upwards of 20,000 men, wut fortunately three-fourths of them were prifoners. The fiege of Mintua was again begun by the French, whofe works the enemy had doilroyed in their abfence, and taken 140 pieces of cannon into the city which they had left tehind. By this lofs, the French could not undertake a regular fiege, and General Wurmfer was in a condition to attempt the relief of it by the beginning of September. Honaparte having been apprifed of his approach, left troops behind him to carry on the blockade, while he directed his march northward with the main body of his army, drove the Auftrians from St Marco and Roveredo to the pafs of Calliano, where they made a ftand. Here an engagement enfued, in which the Auftrians loft 6000 men taken prifoners, and the French entered Trent in triumph. Inffead of retiring from the hero who had vanquibhed him, Wurnfer threw himfelf into Baflano, upon the tlank and rear of Bonaparte, and then marched with rapidity towards Mantua. He endearoured to make a fland at Baffano, but was defeated, with the lofs of 5000 men taken prifoners. He crofled the Adige at Porto Legnago, and entered Mantua with no more than 8500 men, infantry and eavalry. Great as this veteran's lofs was, it had the effect of detaining Bonaparte in Italy, to watch the mumerous garrifon of Mantua. He expected that its numbers would very foon reduce it by famine to the neceflity of capitulating, but in this he found himfelf difappointed, as the flefh of the 4500 horfes which Wurmfer earried into it, afforded fublifence to the troops for a long time.

## F R A

Fraree.
1796.

401 Rev It :
Corlica
from Bri$t \mathrm{tin}$.

Such was the fame of Bonapatte as a seneral, , in account of the vitories he obtained over the Autrian. that his coumrymen, the Corlicms, cricovered an inclination to throw of the Britifl soke, and be uaital to France. Tiney beame of confo io matmous, that the riceroy deemed it recentery to everuat: the inma, the fubmition of Italv to the "upublic hang are: 'g diminithed its value. The imperial iubject- in Itals, to. ge her wit') the inhobitants of Bolyna. lerrara, and Mcdena, now tegan to form themelver in'o uequits s, under the patronage of Gence.i Borsparte : the y fint deputies to the convention, ained truap, and abulined all orders of notility.

The emperor foon after endearoured to telieve Mantua, by fending another arniy into It,ili, under the command of Gencral Alvinzi, who having crolied the Piava, was met by the republicans, and compelled to repafs the river. Davidovich whin his divilion havent driven the French down the Adige tonards Verma, General Bonaparte found it necefiay to concentrate this furces. He therefore left General Vaubois as a chuck to the progrefs of Dividovich, and marched in ferfon againt General Alvinz:, and was met by the Aultrians at the village of Arcole. As this village could not be turned fipeedily, on account of a camal, the Fiench were oblized to at:empt the palage of a narow bridge in the face of the Autrian fire. Their outicers ruthed to the head of the column which had undertaken it, but in vain endearoured to rally them. Ansereau advanced to the end of the bridge with a flandard; but he was fullowed by none, when the commander in chief hattened to the bridge, and exclaimed, Grenadiers, follow your gencral! They followed till within 32 yards of the bridge, when they were intimidated by the tremendous fire of the Autrians, and Bmaparte judyed is proper to fall back. In the evening General Guieux took the viliage at the hoad of 2000 men, but ag in 1eft the - luftrians in the poffetion of it. On the 16 h of November a defperate engagement took place in the vicinity of Arcole; and nest day the Auftrians prefing on the cen:re of the republican army, were unexpected1) taken on their lank by the left wing of the encmy, which was lying in ambuffade. Bonaparte fent a party of horfe and 25 trumpeters round to the rear of thic Autrian, who crefuled, from the terrible noife, that they were furrounded, and fled on all fides in the utmolt confulion.

Having driven Alvinzi acrof, the Brenta, Bemaparte returned; the potitions of Kivoli and La Corona nere refumed, and Davidovich drieen back ino Tyrol. Gereral Wumfer till defended. Mantua during the remaning part of the ? arar fot that nothing ferther may be taid to have been gained by fo many victories, but to confider Donaparte as their unly immatible commander.

During thefe tranfaction in the field of batie, Great Britain made a laudable effort to negotiate with Frasce. Pafforts wete obtained from the direaory, and loord Malmelbury lit out as ambalfador to Paric. He be::n the negotiation with De la Croix, the minitter for foreign aftiars; but his lorimip foon furend that the directory had no ferious intention of concluding a tre: 'y with Britain. While the Butioh minityry, it mividunls, did not approve of a peace at that time, yet officially zhey confidered it as proper, if it could be erained ....
$167 \quad \mathrm{~F} \quad \mathrm{R} \quad \mathrm{A}$
on lionomable terme Ie was pronad by Lord Malrar? Luty, that the primifle o. mutas! rethenam. th uld 'se asece., upor1 av the batis of ine treaty, ath 1 the diec tory



 lie. XIny of the butch pesctions at rowt we:c adio to be relinguabad, on condit:on than the whori'y of

 lours ; and on complaining of this demond, lo... :s it. formed on the 1 yth of D :cember, that the dianan: would agree to no conditions repugtant to the Kowis
 denee at Paris was unatectlary.

During this year Great thitain mamtainect her ace 4ith $^{4}$
 was taken by Admiral Elphintune on the roth of Seph then by tember 1795, which the Duth were extremely andicu the Eh. to recover, for which purpole they advancel money to the French to fit out a fquadron to comline with them in an attempt to ieduce it. Seven thips of war ver. lent to retahe the Cape, under the command of Admiral Lucac, but having been cauglt between tho firce, he cousd not effect his efeape, and therefore he furmendered to the Britith admial without firing a sun.

Athough Britain was fuperior by fea, yet an inva. The Frentt: fion of Ircland was attempted by the French in the end matee an of 1796 ; but as folly leemed to have concerted the witempt ent plan, it was of confequence abortive. The whole was heland. committed to one man, General Iloche, withou: any fecond to occupy his place on the event of an arcident. The difaffected party in Ireland had received no infusmation of their afproach, and the fleet was fent towards a part of the country where the people were not very much difpofed to reccive them. In this expedition is fail of the line, 13 frigate, 12 iloops, and tranforts with 25,000 men, were employed. It was datained for fome time when ready for lailing, in conferquence of a mutiny. Hoche let fail on the icth of December, but in working out of Brett, a hip of the line war lat, and fome more of them confideraliy damased. The fifinate which had on board the commander in chict:tas feparated from the tlect by a gate of winl, in conepuctace of which, when moit of the tleet arived at Bonery Buy, they were without inflentions how to procen. The officers and troops wiflod to land, but Admiral Jouvet refufed to comply. Ifer remaining for fome days on the coitf, he hailed for Patance, whd reactad Breth with pant of the theet on the 31?. Geacrai Hoche reached Bantry Bay when it was too la:", wal coafequently could not land. Gue thip of the liace and two frigutes foundered at fea, a frigate was captus 1 liy the Britilh, and a thip of the lise was run alloure, to prevent her from being taken.

In the beginning of the year 1-97, the arehtuke wo..... Charles was thill emplosed in lis chatravours to rabice waned ty Kehl, and the fortifications ofpoite to Hunineres, Mo. *....... reau leing till his antagonit. Gemers I Inche was up- " pointed to fucceed Iourdan on ite Rhine, athd Bunhparte 1 as dill engaved in the diege of Mam:a, while powerful efforts were making to rerent the army wi Alvima. The youth of Vienna acre rejuethed to for*


## F R A [ 168 ] F R A

France iervices for Italy. General ilvinzi's army was now 50,000 thong, with which he continued to alarm the republicans in all directions, in order to conceal from them the plan of his future operations. Bonapatte was 1 itll at Bologna, to prevent the efcape of General Wurmler by that quarter, which he underitood, by an intercepted letter, was his detign. Having beeu informed of the approach of the Autrian army, lie haitened to Mantua, and from that city to Verona, where the centre of his line was oppoled to Alvinzi; but as the Auftrians continued to attack all quarteis at once, he could not penetrate the defign of their commander. On the 13th of January the movements of the enemy became more ferious on the lower part of his line near Purto Legnago; but in the evening being informed that the upper extremity of it under Joubert, had been attacked by vaitly luperior numbers, there he concluded that the Auftians were in greatell force. Still the Autrians pernited in the abfurd plan of dividing their army -an abfurdity which melancholy experience had not taught them to correct. Ten thouland troops, inCluding the Vienna volunteers, received orders to proceed to Mantua by Porto Legnago, at the lower end of the republican line, while Alvinzi in perfon advanced againlt Joubert, who was forced to retreat, and was recluced to fuch a fituation, that the capture of his whole diviion on the following day (the $1+$ th) feemed highly probable.

Bonaparte having received information refpecting the flate of affairs, left Verona on the 13 th, having urdered Maftena to follow him witl? the centre to Rivoli as f.it as polfible. On the $1 q^{t h}$, at the break of day, the divinon of Joubert made an attack on the Auftrians, at which they were very much furpriied, not knowing that Bonaparte had arrived with reinforcements. The fuperior numbers of the Aufrians defeated all the endeavours of the French troops to turn their divitions; and the two wings of the republican army were driven back upon the rentre in confiderable confufion. Alvinzi engaged the centre, which with difficulty maintained its ground; and the Auttrian wings advancing on both fides, entirely furrounded the French. The victory feemed already won, and it is even reported that General Alvinzi lent a courier to Vienna, to announce the approaching capture of Bonaparte and all his army. There can be no doubt that the repuolican chief was now greatly alarmed, yet he ftill confidered it in his power to make a lati eftont. Forming three ilrong columns, he difpatched them againtt the right ring of the Aultrians, which they penetrated at various points, and made it fly in fuch confufion that, having net a party of republicans which had not arrived in time to join the army, 4000 Aufians laid down their arms, and lurrendered themielves priloners of war. Bonaparte apprehending that this part of his line was no longer in danger, left Joulert to profecute the victory, and went to oppole the march of Provera. A party under General Murat having continued their masch all the night of the 14 th after the batile, feized on Mostebaldo in the rear of the pofition at Corona, to which part of the Aufrians retieated, while Joubent on the following morning attacked them in front. Being thas lurrounded, they were thrown into confinion, 6000 of them were taken priboners, and numbers $p$ erifhed in attempting to crob the Adige.

Duning this blvody contict on the upper part of this iver, Generai Moovara forced his pallage acsols the loner part of it near Porto Legnago, and obliged the repulican gemeal Guicux to retreat to Ronco. As Provera was marching rapidly to Mantua, Gueral An- abender sce cou came up with his rear, and made 2000 prionin; wut the Antrian general reached the neighi ourbood of that city on the $1 ;$ th, which was blochaded at St George and La Favourte. He fummoned the repubhean commander hare to furnender, but he having refuled to comply, lrovera endeawned, without fuccefi, to earry it by aftizult. He nest made an attack upon La Favourite, and was leconded by Wumter with the troops in the ganifun, who had perceived bis anival ; but as Bonajoste had arrived with remiorcement, General Wurmfer was defeated, and Provera being furrounded by the French, furrendered himfelt and lins troops as prifoners of war. In conlequence of thete engagements at Rivoli and Mantua, the Aufitans loit 23,000 men taken prifoners, and 60 pieces of camon. The furrender of Mantua was now inevitable, on account of abfolute famine, and theretore it capitulated on the 2 d of February. That Bomaparte might allow the French emigrants to eicape, he allowed General Wurmfer to felect and take out of the garriton 700 men who were not to be examined, nor viewed as prifoners of war, and the general himelf was to depait unconditionally.

The mont active and vigorous preparations were mak-位 by pope's ing by the emperor and the French, for recommencing torces iubtheir bioody contell on the German fronticrs, and there-dued. fore it was of importance for Buraparte to leave Italy in his rear in a date of tranguillity. He lent General Victor on the ift of February, tugether with the Lombard legion, to enter the papal territonies; and aiter the fusender of Mantua, General Bonaparte followed in perfon. The Lombard legion, atter itorming the entrenchments of the pope's troops, made 1000 of them prifoners, and took all their cannon. General Colli had carried away molt of the treature from the chapel at Loretto; but the republicans thll found articles of gold and dilier woith a million of lisres, and the image of the virgin was fent to lauis as a curiolity. At Iolentino the republican chict was net by a meilenger from the pepe with an overture of frate, and a treaty was conchuded on the $1 \mathrm{gth}^{\mathrm{h}}$. The pope promited to pay $15,000,000$ of livres, and to deliver 800 cavalry horles, with a like number of draught hories and oxen. He alfo agreed to pay $300,2: 0$ liveres to the family of the Frencle ambatidar Badevilk, whom the rablle had murdered at Kome, and to natake an apology by his miniller at Paris for that crent.
'The French having been to unfortunate in their in- Re entoree vation of Germany by the way of Swabia and Frith-ments fent ccria, now determined to make their principal at- to tonatempt from laty under the command of General Bona- parte. pate. Vaft bodics of thoops were theretore detached by the dircetury from thole who had inved under Moreau, and ient as fecretly as pulfible toward, laty by the way of Save. 'T he impending danger was however percoived by the court of Viema, and theretore gave the command on the sde of Italy to the archohe Charler, he being the only Autrian who had hitherto been faccelfifl againt the repablicans. The war was 1.0W about to be caried into new territories, where a

## F R A

France, toe had fearecly ever been feen by the houfe of Aublris. It was neceflary that Bonaparte ihould once more force his way over the Alps, that immenfe chain of mountains which rifes in the neighbourhood of Toulon, and Itretching northward, obtains the names of Piedmont and Savoy. It then takes an eaiterly direction, forming the countrics of Switzerland, Tyrol, Carinthia, and Carniola. The three lat of thete palliner along the Adriatic, conflitute the frontier, in this quater, of the hereditary ftates of Aultria. The fertile and level comntry, which belonged to Venice, lies between the mountains and the fea. It is crofled by many ftreams which are increafed by the melting fnows of the $\lambda_{p}$ p, and whole peculiar characteritic is this, that they are greatelt in Bonsparte tories of the pope, the arrangement of the Aultrian army. army was going forward along the eaftern bank of the Piava. The republicans were on the oppolite fide, and Bonaparte, after quitting the papal territonies, hatened to join them. Having effected the paflige of the Piava on the 12 th of March, the Auilrians retired, flirmilhing for fome days, till they croffed the Taghianiento, where they halted with their whole force. The republican army reached, on the $17^{\text {th }}$, Valveclone, on the oppoite fide of the river, which after fome hefitation they determined to crofs. The ffream having been dimininised by the froft, the French croffed it in columns at different points. Joubert with the left wing recceived orders to pafs along the valley of the river Drave, beyond the higlieft chain of the Noric $d$ phs. Maficna at the head of the centre divifion, paffed into the defiles of thefe mountains, and the right divifion, commanded by Bonaparte, marched along the coaft of the Adriatic. Lifonzo, furrendered to the right wing of the army; and its garrifon, confiting of 3000 men, were made prifoners. The fame divifion entered Goritz on the 21it, where it found the principal magazines and bofpitals belonging to the Auftrians. Trieite was taken on the 23 d, and materials worth $2,000,000$ of livees were fent off by the French from the quickifler mines of Ydria. On the $24^{\text {th }}$ a large body of Auttiams was confined by Mafena, and a part of the right wint conmanded by General Guieux; but they hat ing procured reinforienentis fron the archduke, ensared the French nest diy, and were defeated, having loit 5002 prifoners and too baggage waggons. Equall fuccur attended the left wing under Joubert, Baraguay, D' Hilliers, and Delmas. Four thourad Autrians were taken on the banks of the Lavi, and they were detect:ed at Clauzen, with the lof of 1500 miffoners. This divifion then wirceted it, marcla emluard, alone the valley of the Drave tovards Clagenfurt, the metroperis of Carinuthia, where it was met by Gencral $M t$ nena, that oficer having ot liged the ardaldee to evirutac hi, leeachyaurters, and profecal nearer to the cury ital of the empire, which whe be jan to be in dan it. Bras das
 the patyo the $A^{\prime}$ alter which these bas motace Vu:. I Y: PA: I

 free from danger, and thetwore he bradatly emiraced of peace. He witute to the as thluhe on the 3 tit of March, deprecating the cosatin ance of the war, and entreating him to whe hiv induence for putting a peried to its rasuges. This prince evalisely rephicel, thet it dit not belong to him to insetligate the principes nan whin in the s..t was carried on, and that he had no poser to negotiate.

The Auftrians raifed the peafantry in the Tyrol, te poti: harals the rear of the French army, by whel they Autrath gained fome advantages under General Ladoln, and drote out the republican troops which had been left at Botzen and Brisen. The people of the Venetian ftaten acted a fimilar part againt the twoops left in them, and with the allitance of 10 Sclavonian repinuents, the v murdered every Frenchman they could dind, not paring eren the fick in the hofpital, of whom 5 oo wece matfacred at Verona. The Aulfrians attempted to furround the invading army; but Bonaporte how thet the embarraniment of the court of Victina was at leath egual to his own. He was at the liead of $95, \mathrm{c}=\mathrm{m}$ mon, hitherto irrelitible; and the Autritus could not bu* knuw that to furrownd his army was not to vampuih it. on whichaccount he pratled in advanins: On the 21 of April, atter a bloody cuntlict, he fulied tic. trong defile, between Ficilith and Notrmark, nakias $6=0$ prifoners. His advanced guard reached Hunfatit? on the the $^{\text {th }}$, where they agam defeated the Aultian which iaduced the cabinet of Autria to treat fur jeace. there being no place where the army of the arelduk. could make a lland, till it came to the mountain, is the nuighourbood of Viena. Benlegarde and NI... veld requelled a lufpenfion of hottilitio, from lis. parte, while care was tuken to remove the pe-be the fire and effects into Hungary. The French comma. er confinted, on condition of getting pullation on Gratz and Leoken, abont io miles from Vierna. I. was on the 7 th of $I_{1}$ ril, and the arminice which 1 a to expire on the $13^{\text {ih }}$, was afternards renewed for a loneer period. A preliminary treaty followed this w the 1yth, by which the French were to retain the A.: trian Netherlats, and the republic of I.omi $\therefore$ fhould be called the Ciblane republic, compromati the Milanefe, Mantua, Modetia, Fernara, and Dolos. na. Bonaparte confented to neturn to lave, if his ans? thould be fupplied with provitons durine it marel., an s all father difutes were to be fetted by a behitive tre "? of peace. He brought an acculation it ainfi tle: Venetian government for connising at the marder of ti:e French during his ablence, and having poftenied him Welt of the city and territorice, lee dillolsed dat athent arittocracy.

1) uring the approach of Ronapatie towsed, Vima," the repuhlican armice on the Rhine were preding on the Auhtions, thet the miflet hot lace it in their ; mes ? to fend reintorcements againft hirr. An armitice w. . 1 offect by the Awhiant, tut fince the remely reatea!
 ed to protecute the war. The lett wing of the atore Gieneral 11 she poouded fiom Dukhworf, whit. untre and night wing crolled thic rive near Co O. thic 1 coth of Arril a fictec contait twok itw

## F A $\quad[1 ; 0] \quad \mathrm{F}$ R A

Franee tween the hontile armies wear the Lahn, in which the Autians lot $4=00$ taken prifoners. General Moreau hiving torced the paffage of the Upper R hine near Stralburg, attacked and carried the village of Diertheim. Next day the contlict was renewed with fuch vigour on the part of the republicans, that the fort of Kehl was taken, and 5000 Auftrians were made prifoners. They were next purfued towards the Danube, when all military operations were inftantly fufpended by meffengers difpatched through Germany from the archduke and Bonaparte, with the joyful news that peace was concluded. On the arrival of thefe meffensers, the army of General Hoche was making a defperate attack unon Francfort on the Maine, which General Warnecht was employing every effort to protect. Both armies fuddenly received the news, the holtile troops threw down their arms, and congratulated each other on the happy event.

A conteft of an alarming nature was now faft approaching between the legilative and executive branches of the French government. A third part of the leginlative body was now to be changed. On the 19th of May, Letourneur went out of the directory by lot ; on the 20th the new third took their feats, and on the 211 ft Barthelemy was chofen a member of the dircetory in the room of Letourneur. Pichegru, Jourdan and Willot, were among the members of the new third, fo that a decided majority of both councils was of the moderate farty ; and two members of the directory, Carnot and Barthelemy, were underlood to be men of the fame defcription. Every meafure was adopied which tended to rezder the Mountain party odious, or embarrafs the direfory.

Gilbert Defmolieres, on the $14^{\text {th }}$ of June, brought up a report from a committee on the fate of the finances, in which he inveighed againt the prodigality and profution of the directory and its agents in the frongeft language. A new plan of finance was propofed by the farre committee on the 18 th, which went to take from the directory the adminillation of the public money. Un the preceding day Camille Jourdan prefented a report of gracat length on the fubject of religion, wherein t.e itiffted on the impropriety of forbidding its ceremories to be publicly difplayed, and the iniquitous nature 1t that perfecution which its miniftershad fuffered, besavfe they could not take the oaths prefcribed by the legilature. The council of five hundred decreed, on the 15 th of July, that all the laws againft refractory prietts thould be repealed; and on the following day a cecree requiring from them an oath of fidelity to the c. :.thtution, was carried by a majority of no more than nemers members. Einery, a new member, propofed the refun cal of thofe laws which the property of emigrants the puitas.

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The :oya!1ts Cime frefh co.1-
 had teen conifcated, and that their relations fhould be convidered as comvetent to fucceed them. Such as had fled into foreign courcries from Toulon and other parts ef the nation, iectived encouragement to return home, and allowed to cherifh the expectation that their namos would be expunged from the lill of emigrants.
The difcuffion which thefe topirs underwent made the dieetory and the councils profented encmies to each other. The latter withed the fumer to be changed before the expiration of the legal time, and the directory uilied to d. pr e many nev members of their feats who had ueca elected by the peopte, As Barras rias sathes
the mon odious member of the directory, an ffort was Fiance. made to deprive him of his feat, under the pretence that he was le"s than the legal age of 40 ; but his colleagues maintained that he was born in the year 1755, and it feems no proof of the contraty could be produced. Still the directory did not want a number of adherent:. The refolution of the councils in favour of the pient had the appearance of a counter-revolution, which indticed the royalilts to refume courage, and journals were rapidly publithed in defence of their cauf. The councils receised intormation on the 2 th of July, that a divifion of the army under General Hoche was within a few leagues of Paris, while the conftitution declared that the directory incurred the penalty of ten years imprifonment, it it brought any troops nearer the refidence of the legilative body than twelve leagues wit..out itconlent. An explanation was demanded, when the di. rectory declared their ignorance of the march, having been undertaken without any orders from them, and purely owing to a mistake of the officer by whom it was conducted; but the councils paid little regard to fuch an allegation. The mutinous fuburb of St Antoine adhered to the majority of the directory, which encouraged them fo much, that they lof no time in proceeding to action. General Angereau had been fent for from Italy, under the pretest of delivering to the directory fome ftandards taken from the enemy. The Thuilleries was furrounded by Angereau on the morning of the $4^{t h}$, with a divition of the troops, when the guard of the councils refufed to act againtt them, and Ramel their commander was made prifoner. On entering the hall, he found Pichegru and twelve more of the chiefs of the oppofite faction, whom he immed:ately fent priloners to the temple. Carnot made his efcape on the preceding evening, but Barthelemy remained and was put under arreft. When feveral members of the councils came to the hall at the ufual hour, they were aitomihed to find that feals had been put upon the doors, and that they could not find admittance. They were ordered to go to the furgeon's hall, where the directory, it was faid, had appointed them to meet. Of both ccuncils not more than 120 members aflembled, who ient to obtain from the directory an account of the late proceedings. They were given to underftend that what had been done was ablolutely neceffary for the falvation of the republic, congratulating the duped councils on their e/cape from the machinations of the royalifts. According to the report of Boullay de la Meurth, a valt rovalitt confpiracy, the centre of which was in the boom of the councils, was cideavouring to fubvert the conilitution, but that the indefatigable diligence and activity of the directory bad defeated all their attempts! It was propofed to tranfport the confpirators without a trial, and the councils were fo completely impofed upon as to vote the tranfortation of 53 of their own nembers, and twelve other pertons, among which number were included the dircctors Carnot and Barthelemy.

During the whole of thefe tranfactions the city of Paris remained in a thate of tranquillity. Its unfortunate Aruggle on the $5^{\text {th }}$ of Otober had fo conpletcly fubdued the andour of the inhalitants, that they aliosed the national reprefentation to be wolated with impunity, and libenty to be tr.mpled under foot, withont a fingle cxertion in its defence, the directory ev-

Trance. cued the comatat to nation whe prow e ef the was laid, had onfered to join the ensigrants under the prince of Conde, and the duttinn commaded hy General Wurmler, and with this agorego eco fore to march directly to Pars, for the re-ctablilhment of royaliy. There are cortain circmmtances whith lead us to fufpect that this was a fabricntion: for at the time when this fuppofed correfpondence becane public, it was denied to be genuine; and Moreau who was implicated in this confpiracy, was after this employed in the fervice of the republic, to whofe military $\mathfrak{k i l l}$ and fidelity the French rulers feemed willing to commit the falvation of the country.

The directory was now very powerful, but its members foon became giddy from the elevated nature of their fituation, and feemed to act under the dangerous conviction, that there was nothing in which they might not venture to engage, whatever might be the rapacity or ambition attached to it. While contending with the councils, they prolonged the negotiations with Lord Malmelbury, acting in a fimilar manner refpecting thofe which had been entered into between Bonaparte and the imperial ambaffadors at Campo Formio. Great Britain offered to make peace with France, if permitted to retain pofleffion of the C ppe of Good Hope, together with the Spanith ifland of Trinidad. The negotiations with the emperor were fpeedily terminated, and on the r 7 th of October a definitive treaty was figned at Campo Formio. The Netherlands were given up to the republic, the Milanefe to the Cifalpine republic, and his territories in the Brifgaw to the duke of Modena, to compenfate for the lofs of his duchy in Italy. It was likewife agreed by the emperor that the French thould poffefs the Venetian iflands in the Levant, namely, Corfu, Zante, Cephalonia, Santa Maura, Cerigo and others. The emperor was to have the city of Venice with its remaining territory, from the extremity of Dalmatia, ts far as the Adige and the lake Garda. The Auitrians accordingly left the R hine, by which means the republicans were enabled to furround Mentz and Ehrenbreitlein, the former of which was captured in a fhort time, but the latter required a very tedious blockade before it would furrender. Venice was at the fame time entered by the Auftrians, the French having left it, and Bonaparte, when about to march out of Italy, left 25,000 men to garrifon Mantua, Brefcia, Milan, and fome other places, and to preferve this new republic in a flate of dependence upon France.
a body of It is faid that the directory about this time endeatroops land in Wales. voured to force America to purchale a forbearance from war by a large fum of money together with a private prefent of $50,=001$. to the members of the direc- tory. The lalt part of this charge was denied by the minifter Talleyrand, but the general impreftion it produced could not be effaced, and the directory was thus very much injured in the eftimation of fuch countries at were otherwife dipofed to view it in a very favourable light. To leffen its reputation flill more, it caufed the councils to pafs two laws, by which all neutral hips on their way to Britain or returning from it, thould be liable to be feized. The'e, however, produred an effect very different from that which wa, iniended ; for having put all the trade of the weltern world into the sower of the Britit, they enriched the very peopie

 Pu acath lect lay blughaded in thicir owa port, during the greater gart of the sear. The cuedition againt Ircland having comple. ly fathed, the directory was at a lof how to difofe of the gatley dlave who had made a pirt of Hoche's amy deftined againf lreland. It would have been cruel to remand them back to puniti. ment ; the troops would not ferve with them io the army, and by the now laws of France they conld not re. ceive a pardon, ncither was it prudent to give fo many criminals hberty. Thus perplexed, the directory at lafl determined to fend them over to England. They were landed from two figates and fome fimall vellels on the coait of Wales, with mukets and ammunition, but deftitute of artillery. On the evening of the day on which they landed ( 23 d of February), they were made prifoners of war by a party of militia, yeormanry, cavalry, colliers and others, under the command of Lord Catwor.

Although the nary of France continued in port, and Defert or therefore out of danger for the remainder of this year, a Frent h yet the Dutch and Spanith allies of that country fuitain, fleet by je:ed very ferious loffes by fea. A Spanilh tleet of 27 fail vis. of the line, oppofed to a Britih fleet of only 15 fail, under the gallant admiral Sir John Jervis, was completely defeated on the 14th of February, off Cape St Vincent. The Britich admiral paffed twice through the enemy's line, and cut off part of their theet from the rett. Four thips were taken, and the admiral's own thip made her efcape with confiderable difficulty. This Heet was on its way to Brell in order to effect a junction with the French Heet, but Jervis', victory rendered this object unattainable. In confequence of this memorable victory, Sir John was created earl St Vincent, and had an annuity of 22001 . fettled upon him, receiving at the fame time the thanks of both heufes of parliament.

The Dutch, if poffible, were fill more unfortunate, A Dut Admiral Duncan having blocked up the Texdl where theet detheir Heet lay, during the whole fummer, with the al featelty fitance of which it appears that the French meant to Dun an f. try the fate of another attack upon lreland. A refolu-Campe:tion having at length been adopted of riking an en- dow:. gagement with the Britih at fea, De Winter received politive orders to fail, a dep againf which he remonilrated, but without cffect. Almiral Duncan was at this time refitting at Yarmouth, but on receiving intelligence of the failing of the Dutch tieet, he fet out in fearch of, and came up with it on the ith of O tober, confliting of a force rather inferior to his own Aleet, which amounted to 16 tail of the line and three frigates. The Britilh admiral ran his tleet immediately through the Dutch line, commencing the attack $1=-$ tween them and their own coalt, about nine tales from Camperdown. As the Dutch are defperate fighters by fea, our readers will maturally conclule that this was a Canguinary contlict. It latied for three hours, at which time the greater part of the Dutch fiect had Itruck; but owing to the thallownefs of the "ater on the coat they could not all be feized. Light hips of the line, two of 66 and one of +4 guns were taken, heside a filsate aftermards lotl near the coaft of Britain. Admiral De. Winter was captured with his thip, and $\mathrm{Y}_{2}$

## F R A [ 172 ] F R A

Frase Tice-admiral Rentice, Idmira! Duncar received ho-

### 15.95.


Tonturces
$\because$ Aume. nours fimilar to thofe which were beltowed upon Earl S: Vincent, and an amuity to the fame amount.

After the ratification of the treaty with the emperor at Campo Formio, Jofeph Bonaparte, one of the brothers of the genersl, was fent to the city of Rome as Flempotentiary from the French republic. The pope having now no expectation of foreign affitance, fubmiited to every demand for the reduction of his troops, and for emancipating every perfon confined in priforn on arcount of their political fentiments. On the 26th of D. cember 1797, three men waited upon the ambaffador, and requetted the co-operation of France in bringing about a revolution which a party at Rome was anxiows t.) effablig. He rejected the propolal, and did every thing in his power to diffuade them from it ; but he neglected to communicate the intelligence to the papal government, which was certainly his duty. He went to the fecretary of tlate on the 28 th, and thewed him a tilt of perions under his protection who had a legal authority to wear the French cockade, and confented at the fame time that all others wearing it fhould be punifhed. He offered to give up fix of the infurgents who had taken refuge in the palace. In the evening of the : 8 th a more ferious tumult happened in the courts and vicinity of the French ambaffador's palace, with which whe pope, it is believed, was not perfonally acquainted; but the governor of the city endeavoured to difperfe the infugents by parties of cavalry and infantry. General Duphot, in attempting to make the military deffit from firing upon the infurgents, was thot by a petty officer belonging to the troops of his holinefs. The ambaflador and his other friends now made their efcape to the palace through a bye-way. The Spanith ambaffador having been informed of this event, fent to the fecretary of ftate, and protefted againft fuch a daring violation of the privileges of plenipotentiaries. The palace of the French ambaifador was ftill furrounded by the military, when at lalt he demanded palfports to enable him to leave the territories of the pope, which were foon granted, and accompanied by many proteftations of the innocence of government, and its forrow that fuch an
$4^{8}:$
The cuntnental Power de. - line : mith ang the ': pe. unfortunate event fhould have taken place.
Jofeph Bonaparte went to Florence and from thence to Paris. The protection of Vienna, Spain, Naples, and Tufcany was earneftly folicited by the pope, but they all feemed difpoled to keep at a dittance from his misfortunes. General Bertbier experienced little or no oppofition on his march to Rome, where he fubverted the dominion of the pope, and proclamed the fovereignty of the Roman people, with too many marks of wanton, unprovoked infult. The tree of liberty was planted on the very day on which the annivertary of the pope's eleqtion to the fovereignty was celebrated; intended, no doubt, to make him feel till greater mortilication. While in the Silline chapel receiving the congratulations of the cardinals, the commithoner geperal, and Cervoni, who commanded the troops within the city, during this ceremony entered the chapel, and announced to the fovereign pontiff on his throne, that his reign was at an end. He was remoed to the territury of 'Tufany, where he dwelt in great olfcurity, till his enemies being in their turn driven from Ronie, w.ere pleafed to remove him farther from t!e capital, to terminate tis exifence beyond the A1ps,

The greatelt curiofities found in Rume ware con- Fiane. veyed to Paris, and fold by public auction, the directory having facrificed national vanity at the theine 1798. of avarice. Pafsports were offered to the natives of countries at war with France, if they inclined to become purchafers.

But fcenes of a different and fanguinary nature were $\mathrm{C}_{4} 86$ in the mean time exhibited in Switzerland, a country Swituef of which had preferved its neutrality during the contict of and reFrance with the combined powers, thus defending the inv th on weakeft part of her frontiers, and as a grateful return Frinch. for paft favours, it was now determined to fubjugate Switzerland. About the end of the year 179\%, an infurrection broke out in the Pays de Vaud, fubject to the canton of Berne, which made the government perceive its critical fituation, and ilfue a proclamation on the 5 th of lanuary 1798, requiring the peonle of the Pays de Vaud to appear in arms, renew their oath of allegiance, and reform every exifting abufe. A commifion of the fenate at Berne was empowered to examine every complaint, and redrefs every grievance; but their motions were confidered as too tardy by popular impatience, and the infurgents endeavoured to become matters of the ftrong places. Troops were fent againft them by the government of Berne, but General Weifs acted with hefitation, if not even with treachery, and a body of republicans appeared under General Me nard, who fent an aid de camp and two hulfars to General Weifs. As the meffengers returned, one of the huffars was killed, moft probably by accident, but it was inftantly magnified into a horrid breach of the law of nations. The French, therefore, continued to advance, and were mafters of the whole Pays de Vaud by the end of January. The government of Berne prepared for war, while it at the fame time ufed every effort in order to maintain peace. A truce was entered into with General Brune, the fuccefior of Menard, and thofe who killed the huffar were delivered up. An army of 20,000 men was collected, the command of which was given to M. d'Erlach, once a field marihal in the fervice of France. But there was a prevailing difaffection in his army, and the people were far from being united among themfelves. With this circumftance the French were well acquainted, and therefore they demanded a total change of government. As M. d'Erlach was apprehenfive of a ftill greater defection in his army, he requefted permiffion to put an end to the armiftice. The French now refufed to negotiate, and General Schawenberg on the 2d of March took poffeffion of Soleure at the head of 13,000 men. Brune afterwards made himfelf mafter of Friburg, and forced the Swils army to retreat. The government of Berne being now greatly alarmed, decreed the landflurm, or rifing of the people in a mafs, which their ancient cuiftoms juftified in the time of necellity. The people affe:mbled, diffolved the government, and offered to difmifs the army, if the republican troops would retire. This offer was rejected, without admitting a French garrion into Beme, and therefore they continued to advance. About 6000 from the army of M. d'Erlach had deferted, leaving him at the head of no more than 14,000 men; and although the riing had abundantly fupplied him with numbers, yet he had not time futhcient to get them properly arranged. He was attached ot the sho of Marh, and driven from Newenbeg and

Eavenbrin.

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Fitace. Favenbrun, but haring rallied his troors, he make a fatend for fome time at Uteren. The contlict wis renewed at Grouholtz, fiom whence they were driven tour miles nearer the capital. Being compliely defeated, they murdered many of their officets in a fit of defpair, among whom w., their commander in chice. Berne capitulated to the French, which induced the nore wealthy and populous tates to follow the example; but the poorer cantons made a dreadful effiort to preferee their imall poneflions, and the independence of their country. They conpelled Schawenberg to retire with the lofs of 3000 men, but were at lait totally vanquithed by the fuperior ikill and numbers of the republican army. The public magazines were plundered, and a new confitution was forced upon them after the model of France.

If the directory made no fcruple to violate the independence of other nations, it was very reafonable to conclude that they would pay little regard to the liberties of their countrymen at home. A third of the legillature was clanged in the month of April ; one member of the direatory went out by ballot, and Treilhard was chofen to fucceed him. Nothing was left unattempted by the direetory to influence the clection in tavour of their friends, but their fuccels was not great. They complained to the council of five hundred on the 2d of May; they complaned of ploss of roydits, by which it was faid that elections had been made to full on men who were inimical to the interelt of the repubIic. It was propofed on the -th by the committee who reported on the mefiage of the direatory, that many electoral afiemblits thould be aunulled ; but Genera? Jourdan oppofed this plan as incompatible with the freedom of election, and as proceeding upon the fuppofition of confpiracies which had no exiftence.

We are now to be prefented with the moit extravagant project which perhaps the directory ever attempted to execute ;-to fend a formidable army to take poifetfion of Egypt, and from thence to proceed by the Red fea to the Eart Indies, to take poffefion of the Brition fettlements in that quarter of the globe. After peace was proclaimed between France and Germany, the directory made rofecret of their determination to invade Great Britain. Whether this project was of Bonaparte's own deviing, or intended as a hare in order to get rid of him and his victorious army, feems to be a matter which our readers mult be left to determine for themfelves. It might not be his project, and he might accept the command of the army of Egypt from this conviction, that he would be fafer abroad in the moft perilous undertaking, than be expofed at home to the malice of a govemment become jealous of his reputation, and which was far from being fcrupulous of its conduat.

The meditated attack upon Egypt was cert.inly cundueted with fuch a degree of fecrecy as wa, calculated to milead. Prodigious itories were circulated cor.ctriing large rafis of timber, by means of which the armif $f$ England, as it was called, was to be eonveyed over to Bricain ; and to give the greater probability to this report, General Bosaparte, the commenderinchint, made a journey to the weftern coant. The fitet was geting reidy in the haricur of Toulon, and treop - were colitite ed in its vicinity. But Bonaparte embarkul :.ith $4=, 0=0$ Dibis ertaran twapg, and on the gth of Juac realeithe
ithond Mata. He ,urrelled with the ramblmiper, Tian
 all at once in tas purt. The Freach commanter land. 17y ad his thopr ia dafient phate, wad attempted to make himedimater of tice illand. I i faid that maty of the huight, belonged to the illuminati, and :ere therefore ready to betray their government, Aike : wery feebie onpoftion the grand mafter cap tuated, wh thus nove up in a few days a forterefs which, it is fid, might have held out for wech, agsinit ath the troops of the Trench republic. Bonaparte left in the illand a garifo: of +000 men, and failed for Aleandria on the zut.

Rear-admiral Nelion having distinguithed himelf in + daws a very eminent degree, whik in the ftation of commo- Neila goe: dore under Lord St Vincent, was lent in purfuit of Bo in 1 arach naparte. Beinf wholly ignorant of the dellination of Rensthe French, he failed for Naples, where he obtained information of the attack upon Malta, to which accordi::gly he theered his courfe. On his arrival, however, he found that Bonaparte was gone; but conjecturing that he had failed for Alexandria, be immediately prepared to follow him. The French commander, inftead of keeping a direct courle towards that city, flood along the Grecian coant, till he made the eaternmot poial of the iland of Candia. Then Afering to the fouthoard, be To protracted his vorage, that he did not reach the E. g.ptian coatt till Admiral Nelfon lad left it. Having landed his troups, he took the city of Alexandria by itorn on the 3 th of july. It was defiperately defended by the inhabitants, but withoat military finl. The :\%publican tranforts wete drawn up withia the iance harbour of Alexandria, and the hips of war eat anch $t$ along the thore of the bay of A bouki. the roubli. c?n army marched on towards the Nile, and 't. proceeding along the barks of that river, they fuffered much from the intenfe heat of the climate. They foor cance to action with the Namecuke, or military ruler, of the country; but the imall dugree of till polelitd By thofe barbarians, was by no means a match for Eluropean tactics. Cairo furcendered on the 23 d , and two daws after, another battle was fought, in which the inhabitants were defeated. They made a lak effort on the 26 th, near the cuibbrated pyramids, when 2000 of them were killed, 400 camels with baggage were taticn, and 50 pieces of camon.

Havirg proceeded thus far in his conqueft of Egyp: Thing Bonaparte framed for it a provifional government, and wil dup: ifined proclamatious in the Arabian language, protect- (in) of ble ing that the French were friendly to the religion of Mahomet, owned the authority of the grand fignior, and were only cone to ialict punifhment on the Namelukes for doing fo much injury to their trade with Egypt. Thus far the good fortune of Bonaparte feemed itill to attend him; hut on the it of Augurt the tleet under Admira! Nellon appeared of the month of the Nile, who hasing difcovered the pofition of the French flee:, prepared to attack it. In point of numbers the tho deets nere upen a level, bat as to weight of metal the French fleet was the flronger of the two. Admiral Nelim, by rumning forme of his thips between the encmy and the land, fursounded one part of the lest, while the relf were thes rendered entirely uiclefs. Th.s Call dein ran aground while this plan was carrying into Thict; an adrantage upon the whole, as it pointad out - .2. .it where the danger bive concoled. This mic-
marathe ation commenced with the fetting of the fun, and contineed, with occafional intervals, till the break of dy. Nine fiil of the line belonging to the French were tahen; a llip of the line was burnt by her oorn commander, and the admiral's flag hip, L'Orieat, was blow up during the action, few of her crew, comilting of 1000 men, having efcaped deifruation. Two dips of the line and two frigates were faved by tlight, but afiervards captured.

If we confine ourfelves to modern times, it will be difficult to point out any naval engagement productive of more interelting effects than this. The military exritions of France had by degrees deftroyed the combiration which the princes of Europe formed againit ber. The victorics of Bonaparte had humbled the pride of Sultiaa; the continent looked with difmay towards the new republic, and when the directory feized on Rome and Switzerland, no power ventured to interpofe in their behalf. The afpect of affairs, however, had now undergone an almoft total revolution. The once triumthant Bonaparte was hut up in a barbarous country, from which the fleets of Britain might preyent his return. Propofals were made by Great Britain to the northern powers, for the recommencement of hoftilities againt France, as it was not conceived poffible that the could make fuch refiftance as formerly. The ftates of Italy, to, determined to make a bold effort for the rerovery of their independence. The court of Naples rejoiced at the defruction of the French fleet, and the king himfelf went to meet Admiral Nelfon o: his return from the Nile.

It is well known that the French had long promifed encouragement to the Irilh rebels; but as their expectations were not gratified in time, they broke out into open rebellion without the promifed afliftance; and when the fpirit of rebellion was almoil wholly fubdued, the directory attempted to land troops in fmall divifions, fuch as that under General Humbert on the 22d of Auyuft, confifting only of 1100 men , who landed at Killala. Yet this force, fmall as it war, would have proved formidable bat a month before. They were joined by a party of the moft defperate of the rebels in the sicinity, and defeated General Lake at the head of a fuperior force, taking from him fix pieces of cannon. Their next ftep was to march in different directions to announce the arrival of the republicans, and maintained their ground for three weeks. This able general receiving no reinforcements from France, finding the rebellion in a great meafure cruthed, and being informed that General Cornwallis was about to furround him with 25,000 men, he laid down his arms to a Britiih column, four days after he had difmiffed his Iribh affociates, that they might provide for their own fafety. Active meafures were now taken by the diredory to tend troops to Ireland when too late, as the vigilance of Britih cruizers defeated all their endeavours. La Hoche, a fhip of $8_{+}$guns, and four frigates, were captured by Sir John Borlafe Warren on the 12 th of October, in attempting to reach Ireland with 3000 men. On the 20th another frigate was tak cn , deffined for the fame country, which induced the directory to abandon the attempt as altogether defperate.

The victory obtained by Admiral Nelfon at the conduct of mouth of the Nile, made the king of Naples act the the king of very imprudent part of preparing to commence hoftiliNaples.
ties againd $\Gamma$ rance. Without even waiting thl tiee
Auftrians thould conmence the attack on the reputliAuftrans inoum conmence the attack on the republi-
can troops in the Romaan territory, he procured General Mack to aflume the command of his army. He began the war without any foreign aid, except the Britih flect, and thus brought upon himfelf the vengeance of the French republic. The dircetory had no idea that he would adopt fuch conduct, and of confequence when General Mack appeared at the head of $+5,000 \mathrm{mcn}$, the troops of France in that quarter were unable to coutend with him. Geareal Championet having juftly complained of the attack made upon his poits, circumAtanced as he was, he received for anfiser from the hofitle comanander, that his maje? y had refolved to take poffeffion of the Roman territory, and advifed the French to retirc quietly into the Cifalpine flates, maintaining that their entrance into Tufcany would be confidered as a declaration of war. Championet accordingly evacuated Rome, as he had no force againft fuch a formidable amm. He left a garrifon in the catlle of St Angelo, and concentrated what troops he could collect in the northern parts of the Roman fiate. General Mack entered the city of Rome without oppofition in the end of Noverrber.

Thefe tranfactions having been known at Paris, war The Fren was immediately declared againft their Neapolitan and declare war Sardinian majefties, the latter of whom had committed againft Nano act of hoifility againf the French; but he was ac- Slesdiniz. cufed of difaffection to the republic, a charge which could fcarcely fail to be true. He found himfelf placed in a very humiliating fituation fince the firf entrance of Bonaparte into Italy, his ftrongelt fortrefies being in poffeffion of the French, who levied on him what contributions they thought proper, and even placed a garrifon in his metropolis. Being unable to go to war, he made a voluntary furrender of his continental dominions, and agreed to retire to the illand of Sardinia.

A period was foon put to the difpute with Naples, As the French retreated, the country people gave them much trouble and uneafinefs, and the Neapolitan troops; fcarcely obferved the modern rules of war refpecting fuch as they had taken prifoners. When General Bouchard, by orders from General Mack, commanded the caftle of St Angelo to furrender, he maintained that he wonld view the prifoners in the light of hoftages for the conduct of the garrifon, and that a man thould be put to death for every gun fired from the cafte. It ${ }^{\bullet}$ is fcarcely to be imagined that the Neapoiitan officers would have exprefled themfelves in fuch a thocking manner, if they had not calculated on the vigorous cooperation of the Auftrian forces, in which, however, they were vely much deceived. The confequence was, that the territory of Naples very foon fell into the hands of the Freich. Either the terror of the republican name was fo great in Italy, or the cowardice of the Neapolitan troops, that they were defeated by onefurth of their own numbers, at Terni, Porto Fermo, Civita Caltellana, Otriculi, and Calvi. As the army of General Mack was gradually reduced to 12,000 men, in confequence of defertion and frequent defeats, he advifed the king of Naples and his faraly to take refuge on board the Britih tleet, which was then lying at Leghorn. This advice was adopted, and they reached $\mathrm{Pa}^{\prime}$ ermo in Sicily on the 27 h of December, in Admiral Nelfon's thip. General Mack having requetted an armiltice.

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France. miatice, it was refufed by the French commander. Being driven from Capua, the only remaining poft of any confe uence in the territory of Vuples, and being in the greatert danger from the ditaffection of his troops, he furrendered himfelt and the othicers of his tiaff to the sepublican general. The governos of Naples offered a contelhution of money if the French trons would not enter that city, which was agreed to, and they remained at Carua. General Scrrurier, at the head of a French column, drove the Neapolitans out of Leghorn, and took poflethon of that place.

Such is the mildnefs of the climate in the fouthem parts of Italy, that the people can fubfit with fewer effiorts of induitry than in almolt any other country of Eurofe. This naturally begets an indulent difpofition, which is cherithed by a number of charitable inttitutions originating from the Catholic relicion. In Naples there had long been a body of men called Lazzaroni, or beggars, amounting to the altonithing fum total of near $40,2=0$, who entirely fubfited on charity. They frequently threatened the tate if they did not receive an immediate fupply of their wanes, which procured them very liberal contributions. Having been informed that the French, wherever they came, dettroyed all monafteries and other fources of charity, they determined to oppole them to the utmoft of their power, and appear the advocates for royal government. In the begimning of January 1799, they exhibited marks of difcontent, and at latt broke out into an open infurrection. They appointed Prince Militorni their commander in chief, vho made many fruitlefs efforts to reftrain their violence and love of plunder. They declared war againit the French, forced the prifons open, ed murdered all who had been incarcerated for difaffection to the kingly govermment. Their ravages no:: became io dreadful and boundlels, that Prince Militomi abandoned them, fet out to Capua, and requelted Championet to take peffelfion of the city, in order to refcue it from utter deffruction. It was agreed that a column of French troops thould take a circuitous route, and enter the city from the oppofite quarter. Before this plan could be carried into execution, two-t iirds of the Lazzaroni marched out on the 1 gth and 2 zth of lanuary, with the daring refolution to attack the French in the fortificatiois of Capua. Naltitudes of them perithed by the French artiliery; and in order to f.wotur the capture of Naples by the party fent on that expedition, Championet made no fally out upon them, but continued on the defenfive. Ti.e Lazzarni being informed on the 21 it that a French column hed marched for Naples, returned to the civy; and although Championet clofely purfued them, they arrived in time to harricade the firceis, and prepare for the defonce of differe:t quarters. A terribie contlict now conmericed, which lafted from the mominer of $t$ lee $=2+$ to the evening of the 23d of Januars. Iaving tean diaizon from Atreet of itrect, they finally sallied at coe of the sates of the city, where they were alterat won? cut wh. It
 not to have been able to give a betier diacesion to the undanted courane of fuch meth.

We mav siew this triumph as the left which the di.
 duat vere n w rapitly gatherivg arour? thom. '1', +y were with the greatelt julice ungonhe at home, both
from their mode of conducting public affairs, and their repeated violations of the conilitution of their country. Their profution was unlimited, as well as the exorbitant demands which they made upon conquered countries. Championet was fo athamed of them, that in laly he endeavoured to retirain them, in conlequence of which he was deprived of his command, and thrown into prifon; Scherer, the war minilier, being appointed his fuccellior. Under him the rapacity of the government agents, and the embezzlement of the public thotes, were carried as high as pollible. Iet France ifill continued to be dreaded by foreign nations, to whom the true dtate of internal affairs was but obfcurely known. An army of 45,000 Ruffians had arrived to the allillance of Aultria, yet that cabinet was at a lofs whether to declare war or not. Britain folicited the aid of Pruffa with an offor of large fublidies; but Sieyes, the plenipotentiary at Berlin, artfully contrived to defeat the negotiation, and counteract the unpopularity of his country in Germany, by giving to the world the fecret convention of Canpo Formio. This determined the greater number of the German princes to maintain their neutrality under the guardiauhip of Prutio.

A note was prefented to the congrefs at Raftadt on the 2 d of January by the French plenipotentiaries refident there, intimating that if the entrance of Rutian troops into Germany was not prevented, it would be confidered as tantamount to a declaration of war. Io this no fativfactory anfwer was returned. The itrong fortrefs of Ehrenbreititein fürendered on the 25th of that month, after being blockaded fince the treaty of Campo Formio. This puffefion, tosether with Mentz and Dufieldorf, made the French a very powerful enemy on the Rhine. Switzerland altis belonged to them, and all the fortified places of It.ly, on which account they were qualified to commence attive operation. At this period Jourdan commanded on the Upper Rhine from Mentz to Huningen; the eatem frontier of Switzerland was occupied by Genral Mufena; Scherer had the chief command in Italy; Muteat aled under him , and Macdonald rommanded the twop, in the territory of Rome and Niples. Yet all the ee armies fo feattered, did not exceed $1,72,=00$ men, a force uremty inferior to that of Acitria, alto ether ind pendent of the Ruflim army. The directory, however, trutti:g to w... ile the unity of its own phan, the wavering politics of the eatw acourt of Vicum, and the flow movements of the im- c anot ror perial armies, wan anxions to reac: the war, a declara- "a for 1 tion of whel agrint the emperor of Germms :and the date of frand duke of lucany, wa, made on the 1 the of twasev. Mansh. Jourdan had actually crolied the Rhine at Straborgh on the int of that month, and occupied many frong positions in Subluia. Monheim was taken, and Cencri Bern dote fammoned Philpmbery to furrealer, white (ieneral it Cor emoted Surgari. Ir

 fena marched into the terrioury of the Gitions, itnd for-
 them prifoner, abe ther a their weeral and the
 wif the Gitions wa : alared.




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Franie. fortant polt of Feldkirch, which was held by General
Hotze. Defeated in his firit attempt, Mulfena renewed the attack five times with frefin forces, but the dstermined bravely of the Auftrians readered them ineffecturl. But as the French were in pollellion of the Grifons, the invafion of the Engadine was facilitated, where the Aufrians being too weak to refilt, retreated into the Tyrol, and were purlued by the republicans, who forced fome of the defiles, and extended their inroads as far as Glurentz and Nauders.

The vanguard of the principal Autrian army pufhed on to meet the French. It was attacked by Jourdan on the acth of March, by whom the outpoits were drisen in; but the centre of lis army was attacked on the following day, and forced to rettre to Stockach during the night. The archduke cncamped before Stockach on the 2.tth, and the republicans attacked him on the following day. His right wing under General Meerfeldt was their main object, which they fucceeded in driving into a wood between Liptingen and Stockach. Necrfeldt renewed the contlict without ruccefs. The left wing having maintained its ground, fint ieinforcements to General Meerfcldt, who in his turn obliged the French to retire. The French, fovever, made 4000 priloners during the varions movements of the day. Yet their lof was fo great, and thee dutrian force fo vaftly fuperior to their own, that Geneal Jourdan durft not hazard another engagement. He retreated on the following day, and feeling that he was not a match for the enemy, he fent a part of his army to cover Kehl and Strabburg, and marched with the remainder towards Switzerland. By this event General Maffena, who was forcing his way to the Tyrol and Engadine, was obliged to return to the protection of Switzerland. He was appointed to the chief command in this quarter, and Jourdan was remored.

The Aultrians were no lefs fucceffful in Italy, notwithftanding they were attacked by the French before the termination of the ammiltice. General Kray obtained a complete victory over them at Legnago, and forced them to thee for protection under the walls of Mantua. On the 15 th of April they were again attacked by the Auflians at Memiruolo, and again forced to retreat after an obilinate refftance. The lofs fultained by the French in thefe different engagements was unquellionably great, but we thould apprehend that the account which itates it at 32,000 mea in killed, wounded and priluners, mult furely be exaggerated. But the Auflrians may be faid to have purchaied thefe victorics at a dear rate. Scherer at firlt gained fome advantages over them, but he had not akill to improve them, clfe they would have unquefionably given a new turn to the afpeet of affairs. The Autrian poils were forced by a divition of his army on the 26th of Marel, and 4000 prifoners taken; but on the other divifion being repulfed, he withdrew his treops, and theus relinquiked the advantaces he lad obtained. On the sth of $A$ pril the divition under Moreau performed wotsere, and twok 3000 prifonets; but by the unfialful meaiures of Scherer, he was nut fupported, and the triumph of the Autrians was of curtie complete.

Prich to this jeriod, a boly of Rullans jined the imperains imperialits, and the command of this combined army trient un. Wav given to Field nintlal Sunatrow Kinnilki, who

after carrying the outpofts of General Moreau, Suwarrow determined to attack him in his entrenchments. He maintained the appearance of attack along the whole Ine of Moreau, while he fecretly threw a bridge over among the rocks at the upper part of the river, where fuch a thing had been conlidered as impoffible. By means of this bridge a part of the combined army next morning turned the republican fortifications, and attacked their flank and rear, while the reft of the army forced the pafiage of the river at different points. The French fought with their ufual intrepidity, but were foon driven from all their pofitions, and forced to retreat to Pavia, with the lofs of 6000 men killed, 5000 made prifoners, including four generals, and 80 pieces of cannon.

General Moreau now eftablifhed the poor remains of his army, amounting to 12,000 men, upon the Po, between Aleffandria and Valentia. He forced, on the it th of May, a body of Auftrians to retreat, and took a number of them prifoners. On the $\$ 2$ th, about 7000 Rufians croffed the Po at Bafignano, and marched on towards Pecetto, when Moreau fell upon them with fury; and they refufing to lay down their arms, about 2000 of them were drowned in repaffing the river, and a few were taken prifoners. On the advance of Su warrow, General MIoreau was under the neceffity of retiring to occupy the Bochetta, as well as other paffes which lead to the territory of Genoa, when the combined army began the fieges of the fortified places in Italy then occupied by the French. Bellegarde drove the French from the Engadine; Maffena was obliged to retire to the vicinity of Zurich, he was fo preffed by the archduke; and nearly the whole of Piedmont had rifen againit the republicans. They received no reinforcements from the interior of France, and their officers were obliged to act on the defenfive, to defend the frontiers as long as poffible. In one inftance only they had the power of making offenfive war, and it was certainly done with great vigour. General Macdonald had itill a confiderable army in the fouthern parts of Itals, in the territories of Naples and Rome. The combined powers had made no effort to cut off his retreat, convinced, perhaps that this could fcarcely be accomplifhed in the mountainous countries of Tufcany and Genoa. Knowing his fituation to be fecure, he was in no hurry to remove, although ncarly the whole country between him and France was occupied by the combined army. His army amounted to about 30,000 men, and he received orders from the directory to leave the territories of Rome and Naples, and unite, if polfible, with the army of Noreau. From the dituation of the allies, however, he refolved to hazard an action by himfelf. With Noreau he had concerted a plan for dividing their enemies, and vanquifhing them in detail, as Bonaparte had fo often done in Italy be ore. Macdonald alone was in a fituation for hriking an important blow, yct it was neceflary for Moreau to draw upon himfelf as many of the Aulro-Rufian forces as pofible, that the remainder might be more completely expofed to the attack of Macdonald.

Moreau asalled himelf of the circumbance of the Artulift Fronch and Spanih ile ts being in the vicinits of Genoa, t:gem of to foread a report that they had brought him a very ${ }^{\text {he }}$ roul powe ial senforcement, intending thereby to withiraw the atetaion of suwarrow frons Miactonald. The

Rufiam
$\underbrace{\text { Pranc：}}$
Rufian general was at Turin，his alvanceci jous at Sud．Pignetol，and the Col d＇A隹te，while General Hohenzollern was tiationed at Modena with a cu．ider－ able force，and General（）tt a：Reggio with $1=, 0 こ=$ men．General Misdonald begen his operations on the 1 ith of June，when his advanced divilions attached and defeatud Hohenzollern，taking 2000 of his men pritoners．Gemeral Ott was attacked int the lame tie．e，and being compelled to retreat，the French made thin entry into Parma on the bith．We was again attacked oa the 17 th，and forced ：o retire towinds Gowani，where the progrefs of Gencral Macdonad was artettel．
proch，and of his luccelles，left furin on the 1 ，th of June，at the head of $22,020 \mathrm{men}$ ，and came up
with Macdonald on the banks of the Tidonc．The centre and right wing of Suwarrow＇s army were com－ manded by Rolenberg and Fueriler，the Auttrian ge－ neral Metas commanded the left wing；Prince Pro－ cration was at the head of the adranced gunrd，and Pince Lichtenttein of the referve．An action imme－ diately commenced，which was fought with de！perate fury on both lides for three fuccetlive days，when victory declared in favour of suwarrow．Driven from Tidone ：o the Trebbia，the French were timally vanquilhed on the 19 th，after a grenter dlaughter on both ides than the oldeft officer prefent recollected to have witnefied． Vetory remained doubtfal，till General Kray arrived with large reinforcements from the army beficging Mantua，and，in direct contempt of his orders，decided the fate of the day．

The republicans retreated during the night，and the weat day they were purfued by the army of Suwarrow in two colunns．Seldom could the French be over－ taken in a march，but the army of Suwarrow accom－ pliked this，when lie furrounded the rear－guard of the fugitives，and obliged them to lay down their arms． The relt of the amy defended themelves in the pantes of the Apperines and territory of Genoa，after lofing， it is faid，no fewer than $17,0=0$ in killed，wounded， and prifuners．Moreau，in the mean time．gave battle to the Autrians under Bellegarde，and though far fu－ perior to him in numbers，they were totally defeated． This temporary advantage，however，availed little，in confequence of the rapid return of Suwarrow from the parfuit of Macdonald．The fortreffes in Italy fur－ rendered in clofe iucceffion，and it appeared as if the conbined powers would foon be able to enter the ter－ fitory of France．

The affairs of the republic became equally critical in Patetine．After having defeated the II imeluker， made himfelf mafter of Alexandria and Cairo，and avowed himielf a Mahometan in Eypt，Bonaparte led an army into Paletine，to take pofelfion of derulatem， athd by rebuilding the temple，and reftoring the Jows， to give the lie to the prophecies of the Clrittian re－ ligion．At the head of 10,002 men，with ollicers enii－ nently ikilled in the art of war，he reached the town of Acre on the fea－coatt， 28 miles fouth of Tyre，anll 37 north of Jerufalem．He laid ficge to this town in due form，which was but indifierently furtitied，and defended by a finall garrifon of Mufulman，whis the zuvermor would have unconditionally furenalere ${ }^{-1}$ ，had he ato

Vnl IX．Pata I．
 lith nawal ollicer．Ait stune Emith having receisal－ the comand of the s．minn，detaned Limaparte liciore $15 \%$ ． Acre（ig day，ahthengla the mantor of the stitic．！y whom it was decended did nut exceed ここ5 monn．The French commanider aude deten attempe to c．．iry i： by aflath，all of whicin proved unta celain：．He vo． at lati obliged to rate the finge，attor lice wi lote efght
 of his army．Hi matecelful attempt apun Acrent indeed appear importan，efpecially to Brian，if it b true that the Diufe，to die number of 62,000 math， had promifed to join him on the reduetion of that town． Had this junction bech effected，it is believed that Confiantinople would have become their prey，which． was fint to have been plundered，ind then reduced to athes．

While $F$ ：ance experienced iuth reve：fo abond，the was much difturbed allo by intern 1 commotions，and teny turs the directory found itfelf in a ray chitical lituntion，
 and thicy could no longer focuse a majonty in the council，they were funh into fich contempi．Wien they fought money，they obtained ref roaches on ac－ count of their own profuion，and the agents they em－ ployed．Infurrections in the wett and fouth were formed by the friends of royalty，and thefe were with diticulty fubdued，un account of the abfence of the military．In the midn of all thete difficulties，the occurrence of one event feemed to promile the direc－ tory the return of their former influence．On the $28+1$ ． of April，the Erench plenipotentianies rectived order； to quit Raladt in $2+$ hours．Hwing demanded a pafport from Colonel Barbatey，they received for an－ fwer that nowe could grant it but the commander in chief．They at lat began their journey，the thaee mi－ niter：，Bunsier，Roberjot，and Jean Debry，were in feparate carriages，Roberjot having his wite，and Jean Debry his wife and daughters along with him，attended ty the miniters of the Cifalpine republic．At a hort diftance from Ratiadt they were not by 50 ． 13 rim tr Frenct hufi．．rs，who itupped the carriage of Jean Detry，and $\mathrm{m}^{5}$ ．Tra－ demanded his name．Of this he intormed them，adding Ratait． that he was a French miniller returning to France．He wa immediately turn fiom his carriage，defperately wounded with labses，and thrown into a disch for dead．Bomier and Roberjot were murdered on the foot．When the rubian diparted，and the earisues retumed to Rafldit，Juan Dury watdered all nimht $i_{1}$ the sood，and next day returned to Ratadt．He demanded the reflitution of the pupers which the hired allafins had carried off when they plundered the c：ar－ riages，but they were refuled．Katialt and its vici－ nity was occupied by French truop during the long fitting of coagref，of which the Aurtians Irad ob－ tined poffenion but a few dass before．The diferline， therefore，of the Auttim any was feverely reprosened by thi erent；lut it is proballe that mur than the vant of fubordiation was at the buttom of a crime fo atiocious，unvecelented，and totally repugnant to the laws of nations．It is whe，the archuluke loit too time to declare lis，ettor igmorance of the matter in a letter t．Nemena；but this wats far from giving Gavertion to the Fanch beviuy．In a meninge to the councib on

## F R $A$

Irance the 5 th of $M$, they made it the premeditated at of the And dian cianment, to infult France by the muder of her amballadora.

A violent oppofition to the tirectory comnenced by the introduction of the now thind of this year. Siecye, who wat ambuflador at Berlin, and hal porificd con lifiderable inthence over all partion, wa eleted a member of the directury. This flation, we hate already fetn, he refured to occuny at the firit ehablemment of the confitution, and therefore lis acceptatace of it at frech a critical juncture, excited great dorprife. Treihand was removed from the dirceory, as it was fuid that he had hed an effee in the thate within leis than a year previous to his election. Morlios atd Revellere were under the neculiay of refigning, to avoid an impeachment which was the atenes to be brought agsint them; Fut Berras 1till retui:ed his fiation. Mrutin, Gohier, and Desos, fun who were but very little l.aonn, and, far from being leakes of the conteading parties, velt chofen newbers wit the directary. Tae public fpirit was attompted to be revired bi the ettathomern of chab, a liber'y of which the reithets Jacolims firit took adratage. 'In? fum propuid violut mealines, and Wero.t to den weee the menters and the conduct of
 atarmel the circetory, obtained perminion from the rouncils to farurels their mettinge, before they had
time to corrant the fublic min.l.

The direct ry $\quad$ ow employe 1 every effor: to aur, ment the armics whic: latd lately fisifoed tach dradtui dminutions. In the benitsing of Augut their amme in
 Jun en had the chinf commant. Thm, Alellandia, Milan, Pechiet, and Fearara, wete captured by the allics with atoniming rapidity. Turin futained a kumbardment of only three day , Alellanéri, hed out feven, aad Mantua on! fourticu, in which lati place there wre 12,000 who were dimitied on their parole. The combind jower, next laid herge to 'lortona, and Geneas I The'sert refolved on $i$, 1 clief, which olject he expected to acon:plith before the arrival of Kray with affifunce to Sunarrow. The whole of the Auftimen poils were driven in by the repuldicans on the $13^{\text {rh }}$ of Augult, who took polifition of Novi. On the isthe they were attacked by Susanow, who by this time had revived troups from Mintua under General Kay. The right wing was conmanded by this oficer, its icft by Melas, and its centre by Prince Procration and sumanow in perfon. The engagement commenced about five o'clock in the moming, foon after which, whic General Jubbert was u: , ing his troops forword to charge with the bayonet, le received a muket thot in his body, and falling from his horte, he imancuiately ex,ired. Moreau relamed the commend, and after a bloody conflict, lie alied amy gave way in all dinecti ns. The Rentions in paricular futiered feverely, from the cbitinate manner in which thoy fonght. The French line was attacked at three in the atomom, hut remaned unbroken; and the whole wowl have termirated in the defeat of the anies, if Genera: M las had not tarped the right Aank of the republican tine; and following up his advantages, he gnt poriction of Novi, when the French army began to retieat under the comman 1 of General Moreau.

The Aulrians fyy that the French upen the onc.inn
lof 4000 mon kilicd, and the fame number then prifonen, confoing that theis own lofs was equal to this; but the lots of the Rumians was never publinted. We have reafon to beliese that it was the greatelf of the whole, fince they will rather fand and be cut to pieces than think of retratias. The French loit all hope of being able to defend Cenoa, and theretore prepared to cvacuate that city and teritory. It was now the apprehenfion of the dirccoory that the fouth of France nou? inmediatcly be invadid, tut in this they were happily deceived. The conquesed army was attonibed to find itielf umoletted aftur folignal a deteat, and in a few days ventarel to lend back parties to secomnoitre the murvements of the allies. Championet, the fuccefor oi dwiert, was anazed to fad thi it they had rather retreated tl an adranced, on which account he refuned the poltions hed by his amy beforc the bathe of Novi.

So for from profecuting the ammantages they had ob-Sunarrore tained in inaly, Sunarrow was pertuaded to abandonmarthes to
 deliverance of Suitzerland from the yohe of France. SwitzerThe amy of Naliena in this quarter amolated to 7a,0co mun in the month of Aurult, which not only prevented the archduke from pmitung his adrantake. but the Frewch even threatened to enanger his foit tion. Mi ffenas right wing under General Lecourke hid conied Muont St Gothard, the srat pais icadins from the caltem farti of Swizetland into Ital. Si. warrow's expectations were io duatt his b, having never y: t been samquilhed, and being called upon to undert. $k$ ie an enterpric in which the Ambians had hitherio falted, eit: mader their molt fortunate gencral. When he wa, ready io marh, the Autrian conmander in Italy refued to give him mote, for trmionting bis bagkage. This cifeer had recure to a rout pitifal falichood, when the aforted that he viould te furnithed with a cempetent number at Bellinzone, where Suwarrow could find none. Heving no other alternative, he dimounted the caval:y, and made whe of their hereses to drag along the bagrage. In fipite of thele ubracles, however, lie atrived, by forced marches oft the frontiets of Sovizuchland on the day which he and the archacke had fined upon.

Either furpoling that it would demean a prince of the houle of Aufiria to ferve under a Rufian general, or not being daring enough to require the moll experienced general in Europe to receive orders from to young at man as the archduke, that prince was fent into Su nhia to bitack a lmall body of repul licans. He took whin lim 48,000 , lume fay $60,000 \mathrm{men}$, although 20,000 would have been more than futhicient for the accomplihunent of fuch an condertaking. It is not an caly matter to conceive upon what principle the council of war at Viemna could imaxine, that !uch an able otheer as Mafien would cundmue inative at the head of an army almoll the double of that which was lent to oppofe him. Tie atchdure marched ageinat the Fiench in Suabia, who relited him as much as the fimall number of their troops vould feamit; Lut they were gradually driven towards the Rhine. 'Po carry on the deception, they made a ferious fand in the vicinity of Manheim, where they lon 1820 men, and which the Aultians entered, fecmingly determined to crofs the Rhine.
s.troalud in the na: in tine was comphtely cxpoled

Tuid to the aray of Matiena．IVe is，he wing of the cembined army in this coun：y wis crommanded by Coneral Haze；the cent：e，compoled of the nevily ur－ rived Ruthars，was haded by Korlah of；and the leit $\cdots$ ly General Nuendotf．As foon as Matena un－ contoud that the archoluke had entered Manheim，and that Suwarrow was approaching to Suitzenlad by the way of St Guthard，he began his movements．so fo．．． t＇ird wa defended by Leccu：be，and in the man time Mafena determined to anticipate the arnival of Suwar－ rore．llaving drawn the attention of the K uffians to another quarter on the $2 i^{t h}$ of $S$ ptember，by a fatte attack，he fuddenly crofled the Limmat，three leagues from Zurich．Some of the French trons engage！the Auftrans，bot the peincipal part of the arm，marclied againt the RuTans．Gencral Hutze fell in the leegin－ niesg of the adion，and Petraich who tueceaded 1 im 1launed at total defeat，by retiring in the weht with the lofs of 4050 men．The Rulians fought with sery im－ gular obtinacy，teing in a mountinows country to which they were ftranges，and fighting agsinct the molt $a^{1}$ 准 commanders in Europe．It was in vain，however，$: 0$ attompt puting them to flight，for even when furrounded they would not lay down their arms，but tout to be Aughtered on the focit．The Autrians baving re－ treated on the $25^{t h}$ ，the Rufians on the 28 th followed thicir example，ietreatintr under General Korlakol in ：chd ocder，and with the lofs of 3000 men，which was not very great，comidering his perilous lituation．

During thete tranfations，General Suwarrow was proceeding by the way of Italy with an anmy of 18,000 ， but others fay no more than 15,000 men．He carried the jafs of St Gothard，and defcended into the valley of Urferen，driving Lecourbe before lim with great faughter，and advanced as f．r as Altoff．He next day reached the canton of Glaris，and made 1000 of the Fiench，rifoners，and General linken defeated another comps of 13 co men．M，feata now turned upoa hu－ warrow，and by furrounding lim on all fides，expected to take him and the grand duke Conit antine prifoners． Suwarrow detended himelf in a very matterly manner， and there beins only one pafs in the momntains moccu－ pied by the republicans，the aged hero difurered it，and by this he efficted his efeafe，but loft hiv camon and baggage among the dreadit precipices with which that country abounds．Fie mate his way through the Grilo． country，and arrived at Cuire with abut 6000 nien． Suwarow felt truly isdignont when he fornd i：what manner efftirs had been conducted，the perilous itua－ tion in which the Rumians had been left by the arch－ duhe，and the detaugtion which of confequence they had met with．He cowidured himfelf and hivmen is treacherouily betryed，complained bitterly of the commander of the alies in Switzerland，and 1 blicly Carging the council of Vema with leltantef and injuitice，relufed to cu－operate farther with the －duffian ams：y．He traminited an account of the whole in a letse：to Peterburgh，and withdew his Eorces to the vicinity of Auglburg to watt for forther vrders from hi court．
under A！mim！Inucm．
E． 1 weather fic：onted F． ary attempt ：o lat the twop，till the 27 th ，on the－ mr raing of which day the debartation was effecte？on $179 \%$ the thore of Heliter Point watloct oppolion．They were not expected to lard in North Hollanm，on which accomet the troops in that neiphbou－hon 1 vre tow． But before the Britith troops had proceeded far on their march，they had to contend with a contiderable bocty of iatantry，cavalry，and artillery，hatily collected irom the adiacent towns． 1 lie Dat hh tought with great uktincy，but berame fatigued by the Itealy orpolition of their antagoritt，and fell bark about two leagues． A ney evacuated the fort of Helder in the night，and it wa taken polithon of by the litith on the morning of the 2 sth．Adniral Mitchell now entered the Zuyder lea with a detachment of the Butifh flect，in ordcr to give battle 10 the Dutch under Admiral Story． Inttead of retiring to the fhallow water wit？which that lea abounds，he unaccountally furveldered his a hole theet on the 3 zth of Augut whout niving a gun，pretending that from the mutinous dipplition of his it men，he could not prevai upon them to fight．

If this had terninated the expedition，it wo $u^{\prime}$ d have which， 5 been evtremely fortunste as eftablinhing the porver of conducked． the Britith flect without a rival．But this victory，if it can be fo called，wa followed up by an endeavour to reitore the authority of the ftadtholder，and the ancient government of the United Provinces．Asnomore than the frat divifion had arrived，the terror of an invading foe began to be dillipated，the enemies of the rees yo－ vernment were diheartened，and time was allowed to prepare for defence．But thefe were not the only errors chargeable on the expedition．The Britiin troops landed in the very wort place they could poifibly have chofen，not only as it is everywhere interfected by ditches and canals，but it abounded more than any other part of Holland，with perfons difaffected to the perfon and government of the ttadtholder．In a word， this unfortunate eypedition wa，undertaken toward，the approach of the rainy feafon，when a campaign in Hol． land is next to impolible．When it was firt tpoken of，even the French directory hefitate 1 to undertake the defence of that country；but when the time and flace of landin，came to be known，they wert foon determined， being almont certain of luccefs．General Brane was accordingly fent with what troops could be lpeedily collected，in order to co－operate with General Daen． dals．

General Abercromby in the meantime conld only set on the defenfive，as no reinforcement had arrived． The enemy was encouraged by his want of activity， and ventmed to attack him on the $1-$ th of September． Two Dutch columns，and one of republicanc，advanced upon him，but were repulled in every direction，and forced to retreat to Alkmaer．Additional troops ar－ rived on the $13^{\text {th }}$ ，under his royal highnets the duke of Yoth，who athumed the chief command．On the arrival of the Rutlians，offenfive operations were im． mediately refulved on，and the army advanced on the 19th．The left wing under General Abercromby marched along the thore of the Zuyder fea to attack Hoorne；Generals Dundas and Pultney commanded the centre columns，and the Rullians were led on by their own geveral D＇H．rman．Owing to Come mifunder ftanding the Ruftans advanced to attack the enemy 2.
abous
irnace about twee ocluck in the morning, which was fome hours Wefore the reft of the army began its march. Their
10V). Gift efro were crovned with fuccet, and they made themeloes maters of the village of Bergen ; wat is they prefed too cag rly fromarl without the co-oper:tion of the chler chum ed them. 'ihuir ocnenal was made prifoner; and notWithonding the Britih trap, came up in time to tecure their retacot, they luit umand of 3000 mest. Thi defat of the :ifhe rina made the comman ler in chief recal lis treab frem their adranced porfitions: notwithfarding Genem? Atormmy yous mater of Hoome and it, surrifon, and Genem Pultncy had carried by andult time chict potition of the Dutich anmy.
such was the fevent of the weather, thet no freh atack was mate till the 21 of Oiober, on which dy a ceferate aciom cumanced between the B.inih, and the united Dutch and Frewch troops, at G'clu 1 in the moming, which ded not terminate till the fame hour At night, when the Butioh raved pulteflion of Alhrueter and the neybhouring villoge. This eagacrement banal been chicfiy corried on amone the fand hills ser the ocuan, the fatigue which the troons endured, poovated them from saming aly geat advatioge wher ha furitives, who took a pe,fition between Baver"oje and Wyck-op-zee, where the duke of York again attacked them on the 6th, and kept porenion of the ricid:war a very fag uinay conteit. This, howerer, ans the lat fuccis gained ly the invaling army. The rishe of Yonk finding that be conld mak? no farther provert. the encmy basime been fo rapilly reinforced, Shatheultica prefented by the face of the country and the Walnet of the wather alto confiring againt him, ritiral to Schaser Brun, where he wated for onders from England rehative io his retum lome. Being in Se man time clofely profled by the enemy, his enhark ation mult have been acemalithed with great danver, lad he not entrad into a convention with the Guth and Fiench, that his retrent lhauld net be mo-
 Fifare the combly by domblhing my of the dykes Wich deiendel it foom the fen, and thit Grent Britan nowld revione to limare and IIbland seoo pritoners takers besore the protint compaisn.

Hhe aflain of the: Fronch reptblic now began, in confegacnce of the cente, to wear a more favonanke spect. It is thte, Championct was defeated in Italy in all his cflorts agamil the Authriatis, and Ancona furrendered on the $13^{\text {th }}$ of November to Gencral Frolich; Dut the Fench were lill makers of the Genoele teni+ ory, Swizactand and Hollanal, and the new combination fromed againtt them fromed abont to be diffoloct. frulla withdrew at an carly perion, and thill preferved a nowtrality; and from cating circumbtances it sas natural to comchede, that the emperor of Rufia wouhd
cos
The rashe Anevent wok phee about this time which prefentne Stu aparte numa the Pyram.d.
amy of $18,5=0$ Turks landed at Aboukir, whicin they carried $l_{y}$ arlult, and put the garrilon to death, confitins of 5 men. Bomapaste marched domn the county asamithem on tha $15^{\text {th }}$, and tes ditys after cone in light of them at is o'cluck in the norni. Their troops n ere disided into tro pats, cheamper. on tha ofperite felen of a dengetal plain. The cavaty of Bonapatte adranced with rapidity into the centre of the Thrkiha arme, cusbing of the commancation between it difierent forts. Smal with terror, the Tuns endeavoured to gan therer, when the whole of them perinied in the fa. 'The left divifon made a more obsinuse relitane, but it was at length defeated. About the end of $\dot{S}^{2}$ ptamer the reews of this vidony reached Frane, which recalled the memory of Donaparte's conqu la, as fombarg a thiking coment to tio reverles expericaced by the republic after that prriod. The directory receivel a delpatch from him on the roth of Uctober, which was read to the councils; and on the retin a menige anmonced the arrivat of Bomparte in France, tosether with his priacipal oficers. He was received at $P_{a}$ is with marts of difinction, although none conld tell why he had left his army and reimmed home. At Frane, and this time the parties in the government were equaliy fubverts balanced; and the affitance of Bonaparte was requalt- be directoed by both. The Jacobins were fuperior in the council of fisc hundred, and the Moderates in that of the Ancients. It was underfloud that Sieyes was attached to the latter party, on which account the Jacobins had made many unluccefsfal eforts to dimifs him from his ollice. Intriguing as the Jacobins were, they were fuily ontwitted by Sieyes, who had a plot ripe for exe cution, to overwhelm them in a moment. (nn the morning of the gth of November, one of the commit. tecs of the comacil of Arcienta gave in a report, that the country was in danger, propefing the fitting of the lowillatare to be adjoumel to St Cloud, about lix mile from Paris. The council of five hundred having mo leat right to queftion the authority of this decree, and as the ruling party was clearly taken unswares, the members gnse their lifent confent, and both councis met at the pha:e appointed on the 10 of November.

The coun il of five hundred received a letter from Lagerde, lecretary to the directory, informing them that four of it mewers latd redigned their offices, and that Barras was a priboner by order of Bonaparte, whom the council of Amicnts had apponted conmander of theis gatard. In the millt of their deliberations, General Bomparic entered the hall, accompanied by atout 27 whicers and grenadiers. He proceeded towards the chair where has bother Lacien fat as prefrient, when Hecat tumult enfued, and the epithets of a Cromwell, a Ciefor, and a whurper, were conferral upon him. The members prded forward upon him, and Arena a Coriicam endeavoured to difitateh him with a dagerer ; but he was refeued by hiv military attendants. A party of arwed men entered the hall, and carried of the pretident, when in a violent dobate which enfred, it was propoled that Bomapate dhould be declered an omlaw. Military mulic was foon leard approaching; a body of amed troops entered the hall, and the members were obliged to difperfe. The council of Aucients fet adide the contitution, and pafed a number of decrees. The diretory was abolihed, and an executive commition fublituted in its place, confilling of Bomaparte, Sieyes,

## F i $\therefore$ i isi $] \quad$ R R

France and Roter Di.a, under the denanion of eomelt. The fitting, were adjoumed till the 2xh of Februs $1 \times 2$, and two cronaittec, conithing of 21 momier, choten from buth coments, to act in intaim icyit laton, The grati- part of the memern compang the coancii of at handeal returad to Pazio, batins laen expelled from the hall by the milare, white part of $t \mathrm{~cm}$ combure 3 and dandioned all the decrees of the mancil of ancient: On the reth of November the combls decreed the tamportation of a preat number of Jacuhins to Catana, and cat an number of thato prion; but thefe decrees were forn after uverid, wat every thing aftumed an air of tranquillty.

The exprdition to Egept wis in the nean time un-

 fovereg: of the Notre euma, har, in the ?ar 1792, teen maer the necalley of concluding a treny of peace with Low limurin under the wollo of Smgapatam, in - wh be refigad a portion of his territury to the invadere, : it agrul to pay a very condemble fum of moner. He was likerific obliged to deliver up two of his thas as holazes for the punctual performane o. every thing mif watel. A war shich temminated hathis mamiter could not reatorably be expected to become the batis of much cordializy. He was indeed obliged to fubmit, tar he only waited for a favourable opportanisy to recover what he had lon, and to accomplith, if pof. fiole, the total expultion of the Britib fiom ludin, which with him was a favourite oljeet, as it had atways ben with his Father. Tha afiend ncy of Britain, however, vas now fo great, chichly ourgs to the cuertims of Warren Hownz, El? that Tippo dearly perceive 1 the imponibility of hathins it, without the afthance of an army from Eurofe. To no country but France rould be low for on aleante force: but the fireign and domeltic wars aning frem the revolation, had pre-
atel the ruiers of that matin from attending to the i-terent of ditme regions. in 1-5-. Tiproo deterni ced to reses his fitercoume with france be men of tien Mind of the Mintizias and Bourbon. Onc RiI aud, iome dy a lientemar: in the French nave, who had refidd for fum time at Seringatam. perinded Tippoo that the reach had comadrabe tree ot the Inarime, which with litele dificure mesht be fent to his mall ance. Kipudteige fot to conte with the freme upon the lutjes, te snd two mini'ers from 'lippoo were joytuly recied by Matirtic the gnvernor, and veriels were ient to Fatace to achaint the directory with tixir perpofals.
 grols i anoran , forat or a with to involve Tupoo Sultan in a guares? with Brivin, akonted a menidse which utimargy defored the phas, and brought about the zun of that price. On the 3oth of damany 1-98, he publibece a proclams tion, con inims the whole of Tippon": confirmtisl propolak inviting all citizens of Prance to efpu: his caule. Cophis of this prolamation forn foun their way intos s.mal quartets of the world. Accudingly the governor-geneal of India received ouders to wath the notions of ripmo, and even hoditiely attack hin if it could not be prud ntly avoidca. The In ii n gevermant, howeter, had, before thi, bectappited of the impending danger, and had made perazutivis for war without lots of time.

But Tappo did ant :' Wis fole dirctidence on 1

 tock ues the Bhestin sad their allo. Is hopes of
 fequence of Jomanatic inain of Foypt, and the imporant ferse which he lou!c. for from the ever. tion, of Z.mam shat, he remoned quite, and endea vasal to tempoile with the Brivih. Military prepa rations on the pert of the Eritidh being is a condider ade degree of formadnee, Lord Marnington, the go vema-general, informed Iippoo that he was not ignoFant of his hatile dengus, ani of his comection with France, propoling, howevi, to imd an embaliador, fo: the sarpoie of brimping almot a reconclintion. This Wi.s not antwered til the 1 Sth of December, although watte by his lutiltio on the sth of the preceding mo: th. Tippon limy demed tiee chatec. ared refufed
 Iumma hood, his lordiaip on the $9^{\text {th }}$ of Jamary 1 -oo. at an intreated Tippo to receive the ambalador, to whith no antiver was rotuncd during a whele month. duang which interval 5000 men arrizd from England, and Guncr.i Huris received orders to advance at the head of the Midras army againt the kingdom of Myfore. This ie med to bring Tippoo a littie more to reafon, who nov uffered to receive the ambaridor, on condition he hould come vithout any attendance; but as this yas not decmed a faid factory concelion, the army coatinued to adrance. An army from Eombay was alfo approaching on the oppofite dide of his dominions. which cncountered pant of "lippoo"s forces, and di fe ted them; General Harris defeating the remainder of them on the $27^{\text {th }}$ of March, who on the 9 th of April at doma before Seringapatam. This oficer rectived a letter from Tippoo on the sith, in which he mentioned his adlacence to treaties, and winhed to be inirmed as to the canfe of the war. The only anfor he receiv. cal Wis a reference to Lord Monington's leters. Ht Trade mother atempt on the 2eth, and Gemerl Harriinformed him that be had already been made acquaintcd with the only conditions which could or woud br granted. The half of his dominion was to be furrendered, harge uns of money were expected from hin ; he ves to adnit an ambudor to his cuarr, to difchaim all comeetion with the Frenci, and grant beltages for the faithtel obfervanse of evory llemation.

 tutud him, as he wa ia puatilion of the ine ruan na of ctud. the Brititi govemment. I: was believel thate the beficuing army would have bean olli;ed th, retrent, had
 formight homer. On the han day of turil the be ing ers began to batter the wath of the city, and they go
 from bio palace to the attark, when wisen to madendan? that a breach was made in the whlt, whe he fell
 and the plunder of the city wese immenic, with which the befrewing army was earicha, ater deduaing a certias prapertion for the Eritill geremment and the Font Intia company. His fuboes immeliately furrenderd.

## F R A $\left[\begin{array}{lll}182\end{array}\right] \quad \mathrm{F} R$ A


1-99. Kingem of My fore, was contered on a ceiconcant of the former race of its kings, ard the remaining eerriterics nere divided anong the Britith and their allies. The family of Tipyoo nere either taken or made a voluntay furrender, teing removed from that 1 art of the country, and allowed a docent anruty.

Z:maun Shah in the mean time invaded the country from the north-weth, advancing to the vicinity of Duthi, and fpreading terror and defolation wherever he come. Satiffied with plunder, however, he foon withdrew his forces; and the French army being detained in Egypt by a war with the Turt , as well as the want of thipping at Suez, Tippoo had to contend ingly againd the inited force of Britain and her allies in thofe eaftern regions.
${ }^{\text {¢1 }} ?$ A curtular goternment in France.

The plan of a new conftitution was prefented to the public by the confuls in the month of December 1799. According to this pian, 80 men, who had the power of nominating their own fucceflors, and wese called the confervative fenate, had likewife authority to elect the whole of the legillators and executive rulers of the it te, white none of thele offices could be held by themfelves. One man, called the chiff conf/ul, poffoffed the fovereign suthority, held his power for ten years, and was competent to be re-eleceed. Other two confuls were to affirt in his deliberations, but had no power to controul his will. The legillative power ras divided into two affemblics; the tiburate, compofed of 100 members, and the comervative fenate of 300 . When the clief cunfel thought proper to propule a lar, the tribunate might debate upon it, without having authority to vote rither for or againt it, while the members of the fenate might vote, but were not enabled to debate. The coniuls and the members of the legillative body, as well as of the confervative fenate, were not relponible for their conduct, but minititers of liate employed by them were underfood to be accountable. The committees which framed the contitution, nominated the perfons who were to execute the funcious of government. Bonaparte wav appointed chief conful, and Cambaceres and Lebrun fecord and third conful. Sieyes, as formerly, declined taling any acive part in the adminiffation of public affairs, and he rectived, as a gratuity for his fervices, an eitate belonging to the nation, called Cirofne, in the department of the scine and Oiline.

Bunaparte had not long been in poffelion of the reins of government, till he fent overtures for negotiating jeace with the allied powers at war with France; but it is to be prefumed that he did not wift for a general reace. Sepaate propofals were made to the different belligerent powers, no dubt with a view to diffolve the coaltion ; but the decrees of the convention whirh declared war againt all the powers of Europe, were not repealed by him. He departed from the forms fanctioned by the cultom of natiuns in carrying on diplomatic correfpondence, but addrefled a leter directly to his Britannic maje Aty, the fubtance of which was contained in two queitions; " whether the war, which had, for cight years, ravaged the four quarters of the globe, was to be eternal "" and "wether there were no nuens for Britain and France of coming to a good undertianding :" SatictaAtory, and we thirk, unenfucrable replies, were male to thefe queftions by the

Brition minitry, who dwelt much, and very juaty, on the bad fath of revolutionary rulers, and the intability of the govermments of France fince the fabverion of nomurchy. The overture trandinites to Vienna was of a limilur mature, and it experience fimilar treatment; bit the emperor of Rentia abandoned the coalition, probably on account of the fameful manner in which suwartiow had been treated, while cattying on the war in Italy and Switzerland.

Bonaparte on the 7 th of March, fent a metage to the legitative body, containing his orn ideas of the conduct and detigns of the Britith cabinet, and aturing them that he vould invohe peace in the midnt of battles and trimphe, and fwear to fight only for the happinels of France and the repole of the world. This meflage was followed by two decrecs ; the one calling, in the name of bonour, upon every foldier abfent on leave from the armies of Italy and the Rtine, to join them before the 5th of April; and the other appointing a feth army of referve of 60,000 men to be atiemiled at Dijon, under the immediate command ot the firk conful.

About this time the bellizerent powers were neat!y ready for opening the campaign in Italy and on thic Rhine. The Genoele republic was the only territory of any importance in Italy, which remained in the hands of the French, but the army by which they defended it was very much reduced fince the preceding year, and might be conidered as in a itute of mutiny, from the wint of pay, clothes and prasitions. The Auftians eazerly withed to obtain potietfion of Genoa and all its dependencies, in which they could not fail to be feconded by the Genoeie themielves, as they looked upon the republicans to be the detiroyers of their commerce. Mallena received the command of the army in Genoa, with extraordinary powers, and evinced himfelf to be a general of confummate abilitie:. Carrying a reinforcement of troops with hin. from Leons and Markilles, and reducing to order and obedience, by a judicious diltribution of rewards and punilhments, all whom he found ready to defert their ftandards, he foon found himielf at the head of a force fufficient to check the progrefs of the Auftrians, and keep the Genoele in fubjection. After a number of battles had been fought, he was obliged to retire into the city, where he muit foon have been compelled to furrender by famine, if General Melas had immediately blockaded it.

The appearance of the Britith fleet on the 5 th of A Britisin April, was the concerted fignal for Melas to make an attack upon Genoa, the communication between which pears of and France was thus cut off. Prior to the arrival of Lord Keith, a quantity of wheat and other provifions had been thrown into the city, by which means the army and the inhabitants were refcued from the confequences of immediate famine. The furrounding country was foon vanquihed by the Aultrianc; but as the gallant Maffena fitll lived in the expectation of fupplies tron France, he obitinately refufed to furrender the city. General Melas having nothing to apprehend from this army blocked up in Genoa, left General Ott to continse the blockade, and went $u$ ith his own furces againl Sauchet, who commanded another divifion of the French army.

A decigive battle was fought between Ceva and St
Lorenzo,

Fraree. Lorenzo, on the tha of May, in which the ratames
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near L'
tcaz)


 t Sere he letitnan! lim iur p pees of cam ... ... ...? prifore ; an! marling on $t$ and $X$ or, tif A.

 movenceat. (Genera! Mela, bee une maker of the whate d parment of the suatione Alf. Beat the comprign (1) the Kline did unt oper in fu at a fav ourable maner to the Auhtims. The come of Thama droeted the atchdoke Charles to reion the comman! of the atay to Gencral Kray, who dition ued himfelf in fu han emine t manner ta Italy, durin2 the campayn of 199 . Of his military tuens theere cradd be only one ophon, an 1 his interrity and zeal had been futicients tried; but he had the nisfortune me: to be in edie as fome of the uther generals ! It is truly ridiculus to behold mes contending a'out triles, when earaged in matters of fuch wat imeonace as the flluation of their conaty. Duing the frot pro itious days of Rome, her grentent genera's were plebeians.

It could not be reanably expeated that fuch a diacordant amy, commanded by an able ower who had the misfortane not to be a n/hensan, wowid ever be able to mike head a ainit the veterans of France, led
on by fach an extmodinary geneal as Norea. The Hangatian troop, dis, the mielves rendy to be facrificed to the party difenions of their o.icers, would not frgit agaimt the enemy. The counzil of war at Yeama had feat Geneal Kray inltruations at the opening of the campaign, how he was to dif poie of his force, and having no geneal under him to fupport his own opirion, be was under the prinful neceitity of obeying his inlruations, whether he could aprove of them or not. Infurution of a ditalar nature had been tranfmitted to arreeau by the chief conful, but he indignantly refufed 2.) $\varepsilon_{\text {ght }}$ minder fech rellraints. He was no doubt concious that \#is pom knowledre of the military art was at leaft e alal to that of Bonaparte, while he was infi1 fee. beter acqu:inted wi:h the country, and there. fore be fent a cuarier to Pazis to acquaiat the conful, that if the crderi fer: him were to be rigidly obeyed, be dhould feel it his duty to refign his command, and azeert of an infertor flation. He arcompanied his re. fegnation sith a plan of the campainn which he had framed for himelf, the proprie:y of which imiantly fruck the chief conful, and therefore he was ordered to car:y on the war, according to his uwn judgement.

Gereral Morcau b ing thens wifcly left to adopt and execute his oun meafure, crofiel the Rhine, and drove the Auhtiam from one poft to another, till Kray, finding it impraticable to adopt offenfive meafures with a rebellous army, with diffected officers to command then, refolved to maintain his pofition at Ulm, and vait for andiatace from Viema. He was defeated at Soockach. Eugen, and Mofkirch, although he extiBited fully the talents of an able general ; but what tabents were able to counterat the pernicious confequeaees of treachery : At one time, when 7000 men received orders to advance, they intantly thew down their anms. Kray too phinly perceiving that it was abfoi.tely is wain to $2 \%$ mpt any thing of an offindive na-









 i.te, that their all "as in daygur. a Pute? e': © of groun. I with : :a French comman'ur. B.tern ith time of morchiag to, and cf crofer the Dirnhe, K: fent remforcements to the let baik is op $\%$ : t . $p$ p fate, in conlequence of which a battle was huto'b Hochate, in the vicisity of Bleninem, whese whto asain declared for the Fench, who made foco of the enemy pritoners, independent of the killed and wome ed lut by the Auftrians, of which we have feen no whe nate.

General Kray, fenfiole that his fituation was wrilou. left a trong gariton at Ulm, and marched a gaint tho enemy, attacking them at Newburg, which both hida condicted with determined bravery; but the Auftrian. after a long conteit, fell tacis on Ingolitadt. It may not imp:pperly be faid, that this battle decided the fate of Gemmany. The eleforate of Bavariz was now in the pofertion of the French, with other territuries of lefs $e$ stent; and as they approched the hereditary du minions of the emperor, men of renublican fentinent behaved with fuch effrontery, as to convince the cous: that no dependence coald the reafonably placed on armies compoled of fuch men. The imperial family, and the Britith ambarador, were openly infulted in the theatre, and the cry of peace, peace, was vociferated from different quarters

The ill fuccefs of General Kray alone could nut ex. Th. Frence cite fuch a fipirit, becaufe at this time the aftins of at Germuny were even in a more deplorable flate in Italy D , on unexo than upon the Danube. When the campaign onered pe trdy on the K hine, the arny of referve under the commandraty. of Bonaparte, which was formed at Dijun, bersn i: march. When the French rovemment decherd that this army was abore 50.000 iltong, and receiving daily reinforcements, few could be found who were difpofel to give any credit to the report. Sach as were friendly to the caufe of the aliies, were tamilling to :hors the French government fo much vigour, white it was in dutriouly circulated by the Jacolins of Germany, that it cuald not amount to more than $6=00$ men. The firft conful fet out from Paris on the $5^{\text {th }}$ of My, to take the command of an army, the ftrenth and deti nation of which had given rife to fo many congetures, and on recerising the troup cantored at Dijon, be prow ceeded towards Genoa. Having been a hort time ir the Pays de Vaud, he joined the anny of referye at tha foot of St Bcrnard, of which be immedintely adumed the command. It in certain that a very indiguificant force would have been able to areett the progrefo in Bonaparte while afcending the mountain; but either General Melas had heard nothing of its being in mo tion, or he had implicitly beliered the report of the It colins. In confequence of this ignorance or credult. the army of referve encountered no oppofition rill it seached the town of Aoft, of which the firit couful wet

Frace. i. . anded potchion. Having, with the mof afo. 1 Thiseg performace, paffed the fort of Hard, tec pro-
! $8=0$. ceeted on his :arch down the valley of Aof with iitt'o oppontion, till he arrived at the town of lote, Where the fablians were afienbled in force, but were didus to give way before the imnctuonty of the republicans, and poil themfles on the beights of Romano belind the Chinfella. It was of valt importance as commonding the faflage of the river, and was ocupied by 4000 cavalry, 5000 infantry, and a fow picces on camme. It was taken or the zoth of May, and the fort of Brunctie foon after, in conferpance of which the roded to Turin was now open. While the regulicans were eficting a patiage over St Bernard, the chief part of the Autrians under Melas were employed in the celebration of their victory over them at Nice, little fufpecting how foon they were to expericnce a fid reverie of fortune, and that the victors would very foun he vanquihed. General Melas, at leneth rouled from bis dream of iccurity, marched towards Turin with all lolible freed, in order to defend the Po, and frevenit the invaders from arriving at Vienna. He naturally cuncluded that Turin would be the fint important point of attack made by the French, but in this he was dereived; for while he prepared to difpute the pallage of the Po with the republicans, Bonaparte fuddenly turned to the left, and entered Milan on the 2 d of Ithe.

The army of Bonaparte was very numerous, but he anted magazines, artillery, and flores of every kind; tut underfanding that Pavia was the great depot of the Aufirian army, he fent his advanced guard againl it ander General Lannes, who made an eaily conquell of it, and found in it more than 200 pieces of cannon, $\delta: 00$ mukets, 2000 barrels of gunpowder, and a prodigious quanity of all lorts of provifions. Another of the chief conful's generals crofled the Po at Stradclla ; and having cut off the communication between General Nelas and the country of Piedmont, gained poffeffion of the Autiinn magazines at Piacenza, Cremona, and a number of other places on the banks of the river.

About this time it was that Bonaparte became acquainted with the fate of Genoa, by means of intercepted letters. Maffena did cyery thing in the power of bravery and perfeverance to hiep pofiction of the city; but afier he bad wituffed 15,002 of the inhabitant, pe. rih with hunger, he furrencered to the Britih and Auftian comnanders on the 5 th of June, and obtained very favourable terms, when we confider that it was imponible for him to hold out any longer. The right wing of his arny, confifting of 8110 men, was permitted to march into Fraice by the way of Nice, and the rell were to be conveyed by fea to Antile, at the experice of Britain; no man was to be deemed refponiible for having lield any public ollice under the government of the Ligurian republic; and all oflicers taken prifonern hince the commencement of the campaign, were allowed to return to France on their parole, not to ferte till they thould be regularly exchanged. By the fall of Genoa, the Aullian arny which befieged it uis at liberty to co-mperate with the commander in chief; and, accordingly, General Ott marched at the head of thirty battalions to check the progrefs of the French army i: Padmont. (In the yth of $\mathrm{J}_{\text {ne }}$ he was Leet by gencral) Lames and Victor at Montebello,
where a batle was fought with great fury on both fides, when the Fench were victorious, and General Ott r.treatew widh great lofs. Melas being unable to arrat the pragets of the republicans by detachmentio of lis amy, colleted his whele force betwen Alehaidria and torton, that he night be able to open a way tor himitis to the Auftian, ot the Mincio, if he thouht find it impulfible to cruft the enemy. The confequence of this ficp wa the ever memorable battle of Narengo, fuacht on the $14^{\text {th }}$ of Jure, which has been varionay defcrited. The riench accounts reprefented the army of General Melas a nore numerous than that of the chict conful, to whofe fuperior conduct and bravery alone the French were indebted for fuccuis. Others have believed that the fuperiority was on the fide of the republicans, and think they can difcover as muth from consparing together the different lulletins of the amy of referve. On this point we pretend not to decide. only it is certwin that the Autrians were victorious for ninc houss, and the fate of that batte aprears to have been decided by the materly condect of Gencral Defais, who died on the field. One falfe movement, made l, General Melas, which enfeebled his centre, aforded the galisnt Defaix an opportunity of making a vigorous diicharge with a body of cavalry that had hitherto been unemployed. Gencral Zach, a man worn out with age and fatigue, when about to take :he command of the army fiom Melas, fell into the hands of the cnemy, who remained matters of the field of battle.

The Autrians loft in this engagenent above gooo Great lof men, and the French upwards of 12,000 , according to of the luftheir own account. Enraged that the vietory Mould thie batule be thus fratched from them, the Aultiains were eager 4 marento renew the combat on the follosing day; but Gene-go. ral Melas deemed it prudent to chech the ardour of his troops, and concluded a capitulation, faid by fome to be unparalieled in the amals of war. He may have figned fuch a capitulation in confequence of infructions from the council of war at Vienna, or the fortrefles given up by him may have been dellitute of provifions. If we admit the firit fuppofition, it follows that the council of war were determined enemies to the cauie of the combined powers; and if we go upon the fecond, Melas himfelf was perhaps the noft improvident commander that ever was charged with the defence of a country. The whole of Piedmont and Genoa were given up to the French, and an aminitice was concluded, to laft till the court of Viema had time to return its opinion.

General Kray in Italy was anxions to avail himfelf of this armitice, to arrelt the progrels of Mroreau' army ; but that able general would not hiften to any overtures upon the fubject, till he thould receive inllruction.s ir in Panic. Count st Julien arrived with prepolais of pace from the Imperial cabinct, in conlequence of which, the armitice was concluded in Germany and Italy, the polts then occupied by the refpective armien beng conlidered as contituting the line of denarcations. In oppoition to the fpirit of their dipulatims wi:h General Mela, the French reinforced their urmy in I:afy, levied immenfe contributinns, and wifed troops in difierent thates declared by themelves to be indepenkut.
While France was everyntere viturious in Europe, her troops in Africa were fubjected to had hips and dif F e ch grace. Their being abanduned by their chief mate ' 10 ps in

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France. them complain bitterly; and Kleber is faid to have declared, that the fame univerfe fhould not contain him and Bonaparte. He continued the negotiations begun by General Bonaparte with the grand vizier for evacuating Egypt, between whom a convention was concluded on the 24th of January 1800, to which Sir Sidney Smith agreed on the part of Great Britain. By virtue of this convention the republican army, its baggage and effects, were to be collected at Alexandria, Rofetta, and Aboukir, to be conveyed to France in veffels belonging to the republic, and fuch as might be furnilhed for that purpofe by the Sublime Porte. It would feem that nothing could have happened more injurious to the intereft of the allies than the evacuation of E gypt upon fuch terms, fince the conful would thus have been fumihhed with nearly 18,000 troops, which might have been advantageoully employed, either in Italy or on the Rhine. It is Alrange how this important circumflance did not occur to Sir Sidney Smith, and no le's fo, how he took upon him the office of plenipotentiary. Mr Dundas clearly proved in the houfe of commons, that he exceeded any power with which he could reafonably conceive himfelf vefted, that being lodged with Lord Elgin at Conflantinople.

In the latter end of the year ${ }^{1799}$, the Britilh miniftry had reafon to believe that a negotiation would take place between the grand vifier and General Kleber, refpesting the evacuation of Egypt by the troops of the latter; and as fuch an event was much to be defired, Lord Keith received orders to accede to it, on condition that General Kleber and his army fhould be detained as prifoners of war, inftead of being fent back to France. This was bitterly complained of in France, and numbers even in England exclaimed againft it as a flagrant breach of faith, while General Kleber himfelf did not confider it in fuch a light, although the only perion who had reafon to do fo, could he hase done it with fairnefs. On the 20th of March he attacked the Turks in the vicinity of Cairo, who tled befure him in all directions, and left more than 8000 men dead and wounded on the field of battle. By this conqueft Cairo was reftored to the French, which in terms of the convention they had abandoned. Kleber again propofed to evacuate Egypt, on the terms agreed to by the grand vifier and Sir Sidney Smith, and Lord Keith being ordered to agree to them by the cabinet of St James's, a furpenfion of hoftilities took place, and the Turks were ready to be delivered from enemies whom they were not able to expel, when General Kleber was fuddenly affiafinated.

Both parties had reafon to regret this event, as General Kleber appears to have been, not only the mott honourable, but by far the ableit commander of the republicans, in that quarter of the globe. It is not certainly known by whons he was murdered, nor who were the contrivers of fuch a plot, but at Conftantinople his fucceffor Menou was frongly fufpeeted. We mull confefs that he was not friendly to Kleber ; but on the other hand we do not find General Reynier, in his "State of Egypt," infinuate any thing of this wature againft Menou, although he treats his conduat and abilities with fome degree of contempt; and we are informed that the affatin himfelf, previous to his execution, folemnly acquitted Menou from being in the leatt acquainted with the plot.

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As Menou refufed to leave ligypt by cupituation, the Britih government formed the refolution of driving him out of it by force. Sir James Pultency reccived $18=1$. the command of $12,250 \mathrm{men}$, to act in the Mediter $\mathrm{Gr}, \mathrm{cit}$ ranean in fuch a manner as might moft effectually an- thertrom. noy the enemy; a plan which wis difconcerted by the by lath tar iflue of the battle of Narengo. He was fuperfeded by Egypt.
Sir Ralph Abercromby, who carried reinforcements along with him, together with a train of artilley from Gibraltar. He touched at Minorca and Malta, from whence he fteered his courle for the coaft of Egypt, which he reached on the ift of March 18:1, and anchored next day in the bay of Aboukir; but the weather prevented him from attempting to land till the $7^{\text {th }}$ of that month, at 10 o'clock in the forenoon. The firt divifion effected a landing in the face of the French, to the amount of 4000 men, whofe pofition was fo very advantageous, that an eye witnefs thought they might have refified the world ; yet 2000 Britith troops drove them from it, with the lofs of fome fieh pieces, and the difembarkation was continued during that and the following day.

The whole army of General Abercromby moved The Fren h forward on the 12 th, and coning in fight of the main body of the French, gave them battle on the 13 th. thll near The conflict was obitinate on both fides, and their lofs a exundria, very confiderable, but victory in the end declared for "tid Genethe Britihl. This advantage was followed up with wi- romby gour, and on the 2 It a more interefling battle womby fought with fimilar fuccefs, about four miles from the wranded city of Alexandria. Sometimes the French had the advantage, and fometimes the Britill, but the latter were finally vietorious. General Abercromby, that he riight not damp the ardour of his troops, concealed for two hours the anguifh of a mortal woma he received in this action :-a degree of magnanimity which has very feldom been cqualled, and we believe never was furpailed. The lols of the Britilh on this occalion was eflimated at 1500 , and that of the French at 4000 men.

As it may be faid that the fate of Egypt was de. The Norcided in a great meafure by theif two battles, we beg fel in Cracy. leave to call the attention of our realers to affairs of great importance which about this time took place in Europe. The powers of the north, envious of the fup eriority of Britain by fea, and acting under the influence of the capricious Paul, were refolved to revive the armed neutrality of Catharine. II. during the continuance of the American war, and claimed a right of trading to the ports of France, without being fulbjected to have their veffels fearched. The miniltry of Great Britain were determined to break fuch a confcleracy; but to the allonillment of the nation they religned at this period. Different caufes have been afligned for an event which was fo unexpected; but the ofteniole reafon was a difference in the cabinet relative to catholic emancipation. After the union of Ireland with Britain, it feems pretty clear that the minilter did propofe this fubject in the cabinet, but bis majelty, from a facred regard to his coromation oath, put his negative upon it, in conferquence of which Mr Pitt and his friends gave in their refignation. In gencrai they were fuc-a ${ }^{517} \mathrm{~m}_{8}$ e ceeded by men who had countenanced their admuitra-ot minaitry tion during the war. Mr Ad limeton was appointedtame firft lord of the treafury, and chancellor of the is

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cherwa, Lard Eldon, lord nigh chanctilos; the carl of S: Vicent, firt lord of the admiralty; lords Hawkesbury and Pelham, lecretaries of ftate, and the honourat.le Colonel Yorke, fecretary at war. The former miniftry was diffolved on the 1 ith of Cebruary : but owing to the indifpofition of his majeity, none of the new miniltry cntered upon office before the middle of Narch, during which eventful interval Mr Pitt and his Uluciates had the chief management of public affairs. The new minillry entered upon office by folemnly pledging themfelves to the nation, that they would employ their united efforts in procuring a fafe and honourable peace with France, while they never loit fight for a moment of the warlike plans of thofe who had preceded them.

About this time the molt hoftile meafures were adopted by the powers compoing the northern confederacy. The free city of Hamburgh was taken by a Danilh army under Charles prince of Heffe , in order to injure the commerce of Great Britain; and the king of Pruffia fent a numerous army into the electorate of Hatover. To punifh this unaccountable conduct, and diffolve the northern confederacy, a fleet of 17 fail of the line, four frigates, four floops, and fome bomb veffels, was fitted out in the ports of Britain, which failed from Yarmouth on the 1 2th of March, under the command of Admiral Sir Hyde Parker, Lord Nelfon, and Rearadnaral Graves, and having paffed the Sound, appeared hefore Copenhagen on the seth of the fame month. The Danes did not appear in the fmalleft degree agitated, for it was imponifle to molcit either the fleet or the city, without paffing through a channel fo extremely intricate, that it was once believed hardly fafe to attempt it with a fingle fhip, and without any enemy to oppofe. This channel was founded by Lord Nelion, who undertcok to conduct a large divifion of the tleet through it, requefting from Sir Hyde Parker the command of it, which was accordingly given him, and Rear-admiral Graves was his fecond in command.

As the largeit fhips drew too much water for being emploved in fuch a hazardous attempt, his lordfhip felected 12 of from 74 to 50 guns, together with four frigates, four floops, two fire-1hips, and feven bombs. A moit prodigious force was oppofed to this, confifting of fix fail of the line, 11 floating batteries, each mounting from 26 twenty-four pounders to 18 eighteen pouncers, ore bomb-fhip, and onumber of fchooners. Thefe were fupported by the Crown iflands, mounting 88 nieces of cannon; by four fail of the line, moored in the : nouth of the harbour, and by a few batteries on the iland of Amak. Lord Nelfon attacked this tremendous force on the 2d of April, and filenced the firing If the batterics after an obftinate and bloody action which latted four hours, taking, burning, and finking obout 19 fail, including feven fail of the line. In kill$e!$ and wounded the Britifh loft 943 men, while that nit the Danes mult have been at leait double the number. A fufpenfion of hoftilities was the immediate confequence of this brilliant victory, and a treaty of armed reutrality to laft for 14 weeks.

After repairing the fthips that were damaged upon
this occafion, the Britilh fleet failed for Carlfcrota, and aprared before it on the 19 th of April. The governor here was immediately informed by the Britifh ad-
miral of rimat hat happened at Copenhagen, requefting his Swedinh majelty to give an explicit anfwer whether he meant to adhere to, or abandon the confedenacy. The reply was vety ambiguous; tut having received the news of the fudden death of the emperor Paul, on the 23d of March, and Lord Nellon, now commander in chief, writing in a more reremptory tone than the officer whom be had fuperfeded, the court of Stockholm deemed it prudent to follow the example of that of Copenhagen. Alexander, the fon and fucceffor of Paul, poffifed of more honour and jultice than his father, rettored all the Britith property which he had confitcated, relinquithed his abfurd claim to the inland of Malta, and agreed that neutral vefiels fhould be fearched, when bound for any one country at war with another, which proved the grave of the northern confederacy.

When the armiftice was figned between the Auftrian and French generals in the year 1800, the troops of the latter were in poffefion of Germany almolt to the banks of the Inn, and of Italy to the frontiers of Venice; but the fpirit of the emperor was yet unfubdued, and he would not abandon his allies by a confirmation of the preliminaries of peace which Count St Julian had agreed to at Paris, as he exceeded the powers with which he was entrutted. Kray having retired from fervice, the archduke John fucceeded him, with whom the emperor in perfon repaired to the army; but they foon found it impracticable to act an offenfive part againft General Moreau, and therefore another armiftice comprehending Italy, was agreed to. The emperor wifhed to include Britain in any treaty with France, but as Bonaparte would admit no plenipotentiary from that country without the benefit of a naval armiftice, which it was truly abfurd to expect, General Moreau received orders to go on with his military operations.

The army of Auftria was now given to the command of generals whofe very names were almoft unknown beyond the confmes of their own country, and who evinced themfelves but very little acquainted with den.
the military art. As Moreau was pondering on the plan of his winter campaign, the right wing of his army was attacked by the Auftrians with fuch vigcur, as had nearly reduced him to the neceflity of ativig on the defenfive; and had General Klenau known how to make a temperate ufe of his victory on this occafion, the ruin of the French commander would have been ineritable. The cafe was otherwife. Elated with his fuccefs, be unaccountably abandoned his pofition on the Itrn, and engaging his cautious and able antagonit at the village of Hohenlinden, was totally routed, with the lofs of 80 pieces of cannon, 200 caiflons, aad 10,000 prifoners, independent of a prodigious number left dead on the field.

General Moreau allowing the enemy no time to rally, procecded directly towards the Inn, croffing it on the 9 th of December, 1800 , and driving his enemies before him, ftruck the court of Vienna with conflernation and difmay. Prince Charles was recalled to the command of the a:my, but after many fruitlefs efforts to retricse its loit honour, he propofed an armiftice on the 27 th of December, which was granted by the French commander, on condition that it frouhd be immediately fullowed by a definitive treaty. If the archduke could have had any dependence on his army, although

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France, athough very much weakened, this armiftice, in all forn armilice was fonsed by a treaty of pence figned at Luneville on the 9 th of February 1801 , between the emperor for himfelf and the Germanic body, and the firit conful of the French republic, in the name of the people of France. By it the emperor ceded the Brifgau to the duke of Modena, for the territories lolt by that prince in Italy, and bound himfelf to find indemnities in the Germanic empire for all thofe princes whom the fate of war had deprived of their dominions. The grand duke of Tulcany was to renounce his dukedom for ever, with its dependencies in the inle of Elba, to the infant duke of Parma, for which the empire was to furnifh him with an adequate indemnification.

On the 28 th of March a treaty of peace was concluded between the French republic and the king of the Two Sicilies, by which his majefty cbliged himfelf to fhut all the ports of Naples and Sicily againit fhips of every defcription belonging either to the Britith or the Turks, till thefe powers hhould conclude a treaty with the French republic, and till Britain and the northern powers fhould come to a good underftanding. He renounced for ever, Porto Longano in the ifle of Elba, his ftates in Tufcany, and the principality of Piombino, to be difpofed of in fuch a manner as the French republic might think proper.

Great Britain had now none to affint her in the contelt with France, but the Turks in Egypt and the Portugucfe in Europe, powers which rather diminilhed than increafed her flrength, by dividing it. The Spaniards had made an attack upon Portugal at the defire of France, conquering fome of its provinces; but a traty of peace was concluded between them on the 6th of June, by which the king of Spain reftored all his conquefts except the fortrefs of Olivenza, and the prince regent of Portugal and Algarva promifed to Phut the ports of his whole territories againft the fhips of Great Britain, and to make indemnification to his Catholic majefty for all loffes and damages fuftained by his fubjects during the war.

When the chief conful had made peace with all his other enemies, he threatened Great Britain with an immediate invafion, which gave great uneafinefs at firit to a confiderable part of the nation, but it gradually fubfided. In order to diminilh this alarm, Lord Nelfon was fent to deffroy the fhipping and harbour of Boulogne. His fuccefs in this undertaking fell thort of the expectations which many had formed; but he made 1.ch an imprefion on the enemy on the $4^{\text {ti }}$ of Auguf, a, evinced that Pritain could annoy the coalt of France witn greater facility, than France could moleft that of Britain. It was alfo highly fatisfactory to find that the
 to the hero of the Nile; for Rear aomiral Saumarez having, in the month of Iuly, come up with a combined fyuadron of Freach a'd Spanifh thips of var bound for Cadia, much fuperior to his own, lie foruyled out to give them buttle, the confenuente of which
was, that one of them was captured, and two moee Frames. were burnt.

Attempts were again made by Britain during the 1802 , fummer of 1801 , to negotiate with Erance. The firlt Brit at st conful could not but fee, from the total dititolution of temptsto the northern confederacy, that it was impolible for himern. w it to ruin the Britifi commerce, and contequently that all France. the treaties he had made for the purpote of excluding our thips from neutral ports would tigmty nothing. He feemed determined, however, to keep polfelfion of Egypt; and Britain, on the other hand, was as fully refolved to wreft it from him. On this account the negotiations were protracted, till the conquelt of that country was known at London and Paris.

When Sir Ralph Abercromby died, General Hut. R 535, chinfon fucceeded to the conmand of the Britih forces Carro, and in Egypt, who was probably acquainted with the plan lexandria, of his much lamented predeceffor, as one firit fecrued the Britif. to actuate both. Rofetta foon furiendered, which was followed by the conquelt of Cairo; and Menou having accepted of fimilar terms for Alexandria, the whole of Egypt fell into the hands of the allies, and the republican troops and baggage were conveyed to the nearelt French ports in the Mediterranean, in hips furnifhed them by the allies. After thefe events, the negotiations between Britain and France went on more agrceably; and, on the it of October, the preliminarics of peace were figned at London by Lord Hawkefbury on the part of his Britannic majefty, and M. Otto on that of the French republic. By it Great Britain engaged to give up all the conqueits made during the continuance of the war, excepting the iflands of Ceylon and Trinidad. France was to reftore nothing. The Cape of Good Hope was to be free to all the contracting parties; the illand of Malta was to be given to the knights of the order of St John of Jerufalem; Egypt was to be: given to the Ottoman Porte ; Portugal was to be maintained in its integrity, except what was ceded to the king of Spain by the prince regent; Naples and the Roman itates were to be evacuated by the French, Porto Ferrajo by the Britifh, with all the ports and ilands occupied by them in the Mediterranean; and plenipotentiaries were appointed to meet at Amiens: for the parpofe of drawing up and figning the delinitive treaty. This was concluded on the 22 d of March i So: in confequence of which the French republic was acknowledged by the whole of Europe.

The reftoration of peace, after fo long and fanguinary Peace con a conteft, gave the higheff fatisfaction to all ranks and cluded a: denominations of men, with the exception, perhaps, of woun bra few interefted individuals; and it was certainly as ho- $\tan$ ald nourable to Britain as could well be expected from the Frame. nature of the war. It was celebrated at Paris, in the cathedral of Notre Dame, with great pomp and magnificence. The celebration of the re-etlahhiment of the Catholic religion in France, to which the majority of the people were warmly attached, gave additional importance to the fene is that country, and the meafure evinced the moft confummate political widom on the part of Bonaparte, whofe popularity in conferquence of it was very much increafed. We nuut now lay before our readers the celebrated Concordol, or convention colluded between Bonsparte and the pope, by which the Cutholi $f$ ath was ouain eftablithed in that coun-
1802. Ccpy of the late impartant Convention between the French Government and His Holinefs the Pope, Pius VII. ratificd the 23 d Fructidor, year 9, (10th September, 1801).

The chief conful of the French republic, and his holinefs the fovereign pontiff, Pius VII. have named as their refpective plenipotentiaries-
The chief conful, the citizens Jofeph Bonaparte, counfllor of thate; Cretet, counfellor of flate; and Bernier, doctor of divinity, curate of St Laud d'Angers; furnihed with full powers:

His holinefs, his eminence Monfeigneur Hercule Confalvi, cardinal of the holy Roman church, deacon of St Agathe ad Suburrum, his fecretary of flate; Jofeph Spina, archbifhop of Corinth, domeftic prelate to his holinefs, attendant on the pontifical throne; and Father Cafelli, his holinefs's advifer on points of theology; in like manner furnilhed with full powers in due form:

Who, after exchanging their full powers, have concluded the following convention :
Convention between the French Government and his Holinefs the Papt, Pius VII.
The government of the republic acknowledges that the Catholic, Apoftolical, and Roman religion, is the religion of the great majority of French citizens.

His holinefs, in like manner, acknowledges that this fame religion has derived, and is likely to derive, the greateft benefit and the greateft fplendour from the eftabiiinment of the Catholic worfhip in France, and from its being openly profeffed by the confuls of the republic.

This mutual acknowledgment being made, in confequence, as well for the good of religion as for the maintenance of interior tranquillity, they have agreed as follows:

Article 1. The Catholic, Apoftolical, and Roman religion fhall be freely exercifed in France. Its fervice thall be publicly performed, conformably to the regulations of police, which the government flall judge neceflary for the public tranquillity.
2. There fhall be made by the holy fee, in concert with the government, a new divifion of French diocefes.
3. His holinefs flall declare to the titular French bihops that he expects from them, with the firmeft confidence, every facrifice for the fake of peace and unity -even that of their fees.

After this exhortation, if they thould refufe the facrifice commanded for the good of the church (a refufal, neverthelefs, which his holine's by no means expects), the fees of the new divifion thall be governed by bilhops appointed as follows:
4. The chief conful fhall prefent, within three months -fter the publication of his holinef's bull to the archfiiboprics and bilhoprics of the new divilion. His holizefs fhell confer canonical inititution, according to the forms eflabliked in France before the revolution (avant \& changement: de , wonvernement).
5. The nomination to the bihoprics which become vicate is future, frall bixpuife belong to the chief con-
ful, and canonical inftitution fhall be adminiftered by the holy fee, conformably to the preceding article.
6. The bilhops, before entering upon their functions, flall take, before the chief conful, the oath of fidelity which was in ufe before the revolution, exprefled in the following words:
" I fiwear and promife to God, upon the Holy Evangelifts, to preferve obedience and fidelity to the government eftablifhed by the conflitution of the French republic. I likewife promife to carry on no correfpondence, to be prefent at no converfation, to form no comnexion, whether within the territories of the republic or without, which may, in any degree, difurb the public tranquillity: and if, in my diocefe or elfewhere, I difcover that any thing is going forward to the prejudice of the flate, I will immediately conmunicate to government all the information I poffefs."
7. Ecclefiattics of the fecond order thall take the fame oath before the civil authorities appointed by the government.
8. The following formula of prayer thall be recited at the end of divine fervice in all the Catholic churches of France.

## Domine, falvam fac rempublicam. Domine, falvos fac confules.

9. The bifhops thall make a new divifion of the parifhes in their diocefes, which, however, fhall not take effect till after it is ratified by government.
10. The bifhops fhall have the appointment of the parih priefts.

Their choice fhall not fall but on perfons approved of by government.
11. The bifhops may have a chapter in their cathedral, and a feminary for the diocefe, without the government being obliged to endow them.
12. All the metropolitan, cathedral, parochial, and other churches which have not been alienated, neceffary to public worhip, fhall be placed at the difpofal of the bifhops.
13. His holinefs, for the fake of peace and the happy re-eftablifhment of the Catholic religion, declares that neither he nor his fucceffors will difturb in any manner thofe who bave acquired the alienated property of the church; and that in confequence that property, and every part of it, fhall belong for ever to them, their heirs and afligns.
14. The government fhall grant a fuitable falary to bifhops and parih prieft, whofe diocefes and parifhes are comprifed in the new divilion.
15. The government fhall likewife take meafures to enable French Catholics, who are fo inclined, to difpofe of their property for the fupport of religion.
16. His holinefs recognifes in the chief conful of tho French republic the fame rights and prerogatives in religious matters which the ancient government enjoyed.
17. It is agreed between the contracting parties, that in cafe any of the fucceffors of the prefent chicf conful mould not be a Roman Catholic, the rights and prerogatives mentioned in the foregoing article, as well as the nomination to the bifhop's fees, fhall be regulated, with regard to him, by a new convention.

The ratifications thall be exchanged at Puris in the fipace of forty days.

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France. Done at Paris, the 26th Melidor, year 9 of the French republic.

Bernier. F. Carolus Caselli.

## Regulations of the Gallican Church.

Pitle 1.-Of the Regulation of the Catholic Church, as connected with the Policy of the State.
Article I. No bull, refcript, decree, provifion, or any thing in the place of a provifion, or, in flort, any other difpatch from the court of Rome, even though it thould relate to individuals only, fhall be received, publifhed, printed, or otherways put in force, without the authority of the government.
2. No individual, affuming the character of nuncio, iegate, vicar, or apofolic commiflary, or whatever other appellation he may aflume, fhall be allowed to exercife his functions in France, but with the confent of the government, and in a manner conformable to the liberties of the Gallican church.
3. The decrees of foreign fynods, or even of general councils, fhall not be publifhed in France before the government thall have examined their form, their conformity to the laws, rights, and privileges of the French republic, and whatever might in their publication have a tendency to alter or to affect public tranquillity.
4. No national or metropolitan council, no diocefan fynod, no deliberative afiembly, fhall be allowed to be held without the exprefs permiffion of goverument.
5. All ecclefiaflical functions fhall be gratuitous, with the exception of thofe oblations which thall be authorized, and fixed by particular regulation.
6. Recourfe fall be had to the council of ftate in every inftance of abufe, on the part of fuperiors, and other ecclefiaftical perfons. The intances of abuie are ufurpation, or excefs of power, contravention of the laws and inftitutions of the republic; infraction of the rules confecrated by the canons received in France; any attack upon the liberties, franchifes, and cultoms of the Gallican church; and any attempt, which, in the exercife of worhip, can compromife the honour of citizens, arbitrarily trouble their confcience, or lead to oppreffion, injury, or public fcandal.
7. There fhall alfo be a right of appeal to the coun. cil of flate, on the ground of any attempt being made to interrupt the exercife of public worihip, and to infringe on that liberty which the general laws of the republic, as well as particular regulations, guarantee to its miniters.
8. An appeal fall be competent to any perfon interefted; and in cafe no complaint is echibited by individuals, the bufinefs thall be taken up officially by the prefects. The public functionary, ecclefiaflical or individual, who fhall with to exercile thic right of appeal, mutt addrefs a figned me:noir, containing a detail of the grievance complained of, to the counfellor of thte prehiding over religious affairs, whofe duty it will then become to make, with the leaft poffible delay, every inpiry into the fubject; and upon his report. the affuir
thall be definitively fitted, or fent back, according to the urgency of the cale, to the competent authorities.
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> Tilue II.-Of the Clergy.-Sect. I.-Gencral Reguia- lions.
Article 9. The Catholic worlhip thall be exercifed under the direction of the archbilhops and bihops in their diocefes, and under that of the curés, in their parifhes.
10. Every privilege derogating from ecclefaftical jurifdiction is abolithed.
11. The archbihops and bihops may, with the permiffion of the government, eftablinh in their diocefes cathedral chapters and feminaries. All other ecclefinatical eftablifhments are fupprefied.
12. Archbifhops and bifhops may adopt the title of citizen, or monfieur, as they fhall judge mott fit; all other qualifications are forbidden.

## Sect. 1I.-Of the ArchbiJops, or Metropolitans.

Article 13. The archbifhops thall confecrate and inftal their fuffragans. In cafe of failure, or refufal on their part, their place fhall be fupplied by the eldert bifhop of the metropolitan diftrict.
14. They fhall watch over the maintenance of doctrine and difcipline in the diocefes dependent on their fee.
15. They fhall hear and judge of complaints and appeals againt the conduct and decifions of the fuffragan bifhops.

## Sect. III. Of the Bißpops, the Vicars-General, and the Seminaries.

Article 16. No perfon can be named a bifhop who is not a Frenchman, and who is not at leaft thirty years of age.
17. Before the decree for the nomination is difpatched, he fhall be bound to produce an attellation of the correctnefs of his conduct and manners, furnifhed by the bilhop of that diocefe in which he fhall have exercifed the functions of the minittry; he flall undergo an examination refpecting his tenets, by a bilkop and two priels commiffioned by the chief conful, and who thall addrefs the refult of their examination to the counfellor of flate who prefides over the department of ecclefialical affairs.
18. The prieft, nominated by the chicf conful, flali endeavour without delay to procure installation from the pope; he fhall be permitted to perform no function till the bull authorizing his intallation fhall have received the fanction of government, and till he fhall have taken in perfon the oath prefcribed by the convention entered into between the French govermment and the holy fee. This oath hall be taken to the chief conful, and a minute of it thall be entered by the fecretary of it..te.

19: The bifhops fhall nominate and inflall the cures; they thall not honever make public their appointment, nor thall they give them canonical intrustion, till their nomination fhall have been agreed to by the chiei conful.
22. They fhall be bound to refide in their diocefes, and thall not be fuffered to quit them without the permation of the chief conful.
21. Each bimop thall be emporrerad to afpoint two, wid each archbithop three, vicars-general: they thall make cheice of them from among thole priefts who poiichs the requifite qualifications for being bilhops.

22 . They thall vifit amually in perfon a certain por$t$ ion of their diocefe; and within the face of five years the whole of it. In cale unavoidable circumitances thall prevent them from making this vilit, it thall be made by a vicar-general.
23. The bihops thall be bound to organize their feminaries, and the rules of this organization thall be fubmitted to the approbation of the chief conful.
2. Thofe who ftazll be chofen teachers in thefe feminaries thall fubicribe the declaration made by the French clergy in 1682 , and publifhed by an edict of the fance year. They fhall limit themfelves to teach enly the doctrine therein contained; and the bifhops fhall addrefs a certiticate of their abiding by this limitation, to the counfellor of fate who prefides over the ecclefiaftical department.
25. The bihops thall fend every year to this counfellor of flate the names of the fludents of thofe feminaries who are deftined to the holy minitry.
26. They fhall appoint no ecclefiallic who does not poffefs a property of the annual value of 300 francs, unlefs he has attained the age of 25 years, and poffefs the qualities required by the canons of France.

The bifhops thall perform no ordination before the number of perfons to be ordained has been fubmitted to the government, and by them agreed to.

## Sect. IV. Of the Curés.

Article 27. The curés thall perform no ecclefiaftical finctions bcfore they have taken, in the prefence of the prefect, the oath prefcribed by the convention entered into between the government and the holy fee. A copy of this oath thall be made out by the fecretary of the prefect-general, and regularly lodged with each party.
28. They thall be introduced to the poffeffion of their benefice either by a curé, or by a prieft whom the bifhop thall point out.
29. They ihall be bound to refide in their refpective parifhes.
30. The curés fhall be directly fubject to the bifhops in the exercife of their functions.
31. The vicars, and the affiftants performing their duties, fhall be under the fuperintendance and direction of the curés.

They thall be approved by the bilhop, and liable to be recalled by his authority.
32. No foreigner fhall be employed in the functions of the ecclefiaftical miniftry, without the permiffion of the government.
33. Every ecclefiaftic, though a Frenchman, is forbidden the exercife of ecclefiaftical functions, unlefs conreited with fome diocefe.
34. No prieft thall quit his diocefe to ferve in another, without the permiffion of his bilhop.
Sect. V. Of the Cathedral Chapters, and the Government of the Diccefes, during the Vacancy of the See.
Article 35: The archbifhops and bilhops who fhall wifh to exercife the power which is given them, by eftablifhing chapters, thall make nu appointment without having previoufly obtained the authority of the govern-
ment, not aniy fo: the eftablihnnent itfelf, but for the number and choice of the cccleffatics by whom they are to be formed.
36. Daring the vacancy of the fee, the metropolitan, or, in his flead, the oldeft of the fuffragan bifhops, fhall watcl over the governments of the diocetes.

The vicars-general of thefe diocefes ihall continue their functions after the death of the bilhop, till the inftallation of his fucceffor.
37. It thall be the duty of the metropolitans and the cathedral chapters to communicate to the government information of the vacancy of fees, and the fteps which may have been taken for the government of vacant diocefes.
38. The vicar-general, who thall govern during the vacancy, as well as the metropolitan and conftituent members of chapters, thall fuffer no innovation to be introduced into the ufages and cuftoms of the diocefes.

## Title III. Of Wor/bip.

Article 39. There thall be only one liturgy, and one catechiim, for all the catholic churches of France.
40. No cure thall appoint extraordinary public prayers in his parih, without the fecial permiffion of the bilhop.
41. No feftival, with the exception of the fabbath, thall be eftablithed without the permiffion of government.
42. The ecclefiaftics thall ufe, in the performance of religious ceremonies, the babits and ornaments fuitable to their titles.

They thall in no cafe, or under any pretence, affume the colour and the diftinctive marks refcrved to the bilhops.
43. All ecclefiafics fhall drefs according to the French fafhion, and in black. The hifhops fhall add to this coftume the paftoral crofs, and violet ftockings.
44. Domeliic chapels and oratorios, for the accommodation of individuals, thall not be eftablifhed without the exprefs permiffion of the government, granted on the application of the bithop.
4.5. No religious ceremony thall be folemnized without the temples confecrated to the catholic worhip, in places deftined to different forms of worthip.
46. The fame temple thall be exclufively confecrated to the fame fyftem of wormip.
47. There fhall be in the different cathedrals and parochial churches, a place fpecially appointed for the civil and military authorities.
48. The bifhop hall concert with the prefect the means of calling the faithful to religious worlhip by public bells, which are to be rung on no other occafion, without the permilfion of the lucal police.
49. When the government thall appoint public prayers, the bihops Chall coricert with the prefect, and the military commandant of the place, the day, the hour, and the manner in which thefe regulations are to be carried into effect.
50. The folemn inftructions known under the appel lation of fermons, and thofe ditinguifhed under the name defations, at the time of Advent and Lent, thall not be delivered but by priefts who have obtained the fpecial authority of the bifhop.
51. Tle cures in the ordinary exercife of their parochial duties thall pray for, and fhall caufe pravers to



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France. be cffred up in belalalf of the profperity of the French repubic, and the fofety of the Freach confuls.
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;2. They thall introd:ce into their imitructions no
cenfure, direct or inairet, either of individuals or of other forms of worthip authorized by the tiate.
53. In their pulpits they thall introduce no publication fureign to the exercife of public worhip, till it las at leat received the authority of the government.
54. The nuptial benediction thall be given to thofe cnly who fhall prove in due form, that their marriage has been contrated before a cisil magittrate.
55. The regiters kept ly the minitlers of religion, not being founded upon any thing but the adminiftration of the facramerts, are in no cafe to fupply the regitters appointed by the law to afcertain the civil condition of the French people.
56. In all ecclefiaftical and religious acts, the equinoctial calendar eftablifhed by the laws of the republic is to be continued, and particular days fhall retain the names which they polets in the follititial calendar.
57. The day of repofe for the public functionaries hall be Sunday.
Titue IV. Of the Arrangement of Archbijpops, BiSops, Parihes, Edifices appropriated to public worBis, and the falaries of the Clergy.
Sect. I. Of the Arrangement of Archbigops and Bijbops.
Article 58. There fhall be in France io archbithops and 50 bifthops.
59. The arrangement of the archbifhoprics and dincefes thall be made in conformity to the fubjoined plan.

## Sect. II. Of the Arrangement of Parighes.

Article 60. There fhall be at leaft one parifh within the jurifdiction of a juftice of peace. There flall be befides eftablifhed as many fubfidiary places of worthip as circumftances may require.
61. Each bifhop, in concert with the prefect, thall regulate the number and extent of thefe fubfidiary eftablifments: the plan formed flall be fubmitted to the infpection of the government, and fall not be put into execution without its authority.
62. No portion of the French territory fhall be formed into a diftrict, fubjef to the adminilfation of a curé, or to any fubfidiary eftablifhment, without the exprefs authority of government.
63. The priefts ferving in thefe fublidiary eftablinments are to be named by the bilhops.

## Sect. III. Of the Salaries of the Clergy.

Article 64. The falary of the arclibihops is to be 15,002 francs (about $62 \xi 1$. fterling.)
65 . The bilhops are to receive 10,000 francs (about 4201. Aterlinz.
66. The curés are divided into two claffes. The falary of the curés of the firft clafs is to be 1500 franics (about Gzl. ferling ;) that of the fecond clafs is to be 1000 francs (about $4^{21}$. Iterling.)
67. The penfions they enjoy according to the regulations of the conlituent aflembly thall be dedueted from their falaries.

The gereral councils of the larger ccmmunes thall be enpoyered to grant them an augmentation of falary, tuch as circumitances may require.
69. The vicars, and thofe performing their function., faall be chofen from among the cocleciattics recciving penions, ia conformity to the laws of the conflituent afiembly.

The amount of thele penfions, and the produce of oblations hall contlitute their falary.
69. The bihops flall form a plan of regulations relative to the offerings which the miniters of religion thill be authorized to receive for the adminitration ot the facraments. The plan of the regulations furnifhed by the bifhops thall not be publihed or otherwife put into execution till they have received the approtation of the government.
70. Lvery ecclefiaftic now receiving a penfion from the itate thall be deprived of it on refufing, without fufficient reafon, to take upon him the functions which he is required to difcharge.

71 . The general councils of the departments are anthorized to procure for the bilhops and archbifhops fuitable places of refidence.
72. The parfonages and gardens pertaining to them which have not been alienated, fhall be reftored to the cures, and thofe officiating in the fubfidiary places of worhip. In cales where thefe parfonages cannot be procured, the general councils of the ccmmune are authorized to procure for them a fuitable lodging and garden.
73. The foundations which have for their object the maintenance of religion and the exercife of public worfhip, are to conifit only of funds appointed by the ftate; they are to be accepted by the diocefe and bilhop, and are not to be enforced without the authority of the government.
74. The fixed propery, except the buildings deftined to the accommodation of the minifter, is not to be affeeted by ecclefiatical titles, or poffefled by the minithers of religion in confequence of their functions.

## Sect. IV. Of the Edififes appropriatcd to public uor/bip.

Article 75. The buildings formerly appropriated to the catholic worthip, which are now at the difpofal of the nation, flall be given up to the difpofition of the bilhops by decrees of the prefec? of the department: a copy of thefe decrees fhall be addreffed to the counfellor of ftate who is intrufted with the regulation of religious affairs.
76. Offices thall be eitablifhed for the purpofe of fuperintending the fupport and prefervation of temples, and the adminiftration of charitable contributions.
77. In thofe parithes where there exiths no buildings fit for being employed as a place of religious worthip, the bithop thall confult with the prefect refpecting the eftablifthenent of a fuitable edifice.

## Table of the Arrangement of the new Archbi/boprics and Bi/boprics of France.

Paris.-This archbithopric ftall comprehend the department of the Seine.
Troyes-l'Aube and l'Yonne.
Amiens-la Somme and l'Oife.
Soifons-l'Aifae.
Arrac-le Pas de Cala's.
Cambray-le Nord.
Verfailles-Seine-et-Oife, Eure-ct Loire.
Meaus-Seine-et Marnc, Mine.
Orleans-Loiret, Loire-et-Cler.
Ma:ris -
Frince. R A Matine-Archbiflopric-les deux Nettes, la Dyle.
Namur-Sambre-et-Meufe.
Nourney-lemaple.
Ais-la-Chanelle-la Roer, Rhin et-Mofelle.
Treves-la Sarre.
Gand-l'Efcaut, la Lys.
Liege-Meufe-Inferieure, Ourthe.
Mayence-Monte Tonnerre.

Aix-Archbifopric-le Var, les Bouches-du-Rhone.
Nice-Alpes Maritimes.
Avignon-Gard, Vauclufe.
Ajaccio-le Galo, le Liamnne.
Digne-Hautes-Alpes, Baffes-Alpes.
Touloufe-Archbifhopric-Haute-Garonve, Ariége.
Cahors-le Lot, l'Aveyron.
Montpellier-le Herault, le Tarn.
Carcaffonne-l'Aude, les Pyrennées.
Agen-Lot-et-Garonne, le Gers.
Bayonne-les Landes, Hautes-Pyrennées, Baffes. Pyrennées.
Bourdeaux-Archbifbopric-la Gironde.
Poitiers-les deux Sevres, la Vienne.
La Rochelle-la Charente Inferieure, la V'endée.
Angoulême-la Charente, la Dordogne.
Bourges-Archbifopric-le Cher, l'Indre.
Clermont-l'Allier, le Puy-de Dome.
Saint-Flour-la Haute-Loire, le Cantal.
Limoges-la Creufe, la Correze, la Haute Vienne.
Tours-Archbiflopric-Indre-et-Loire.
Le Mans-Sarthe, Mayenne.
Angers-Maine-et-Loire.
Nantes-Loire-Inferieure.
Rennes-Ille-et-Villaine.
Vannes-le Morbihan.
Saint Brieux-Côtes-du-Nord.
Quimper-le Finifterre.
Rouch-Archbi/kopric-la Seine-Inferieure.
Coutances-la Manche.
Bayeux-le Calvados.
Seez-l'Orne.
Evreux-l'Eure.
Articles rclative to the Protchant Religion.
Tirle I. General Difpofitions applicable to all Protefant Communions.
Article i. No individual thall officiate as a minifer of religion who is not by birth a Frenchman.
2. Neither the Proteftant churches nor their minifters
fhall have any connexion with a foreign power or authority.
3. The paltors or minifters of the different Proteftant

France.
1802. communions lhall pray for the profperity of the French republic and the fafety of the confuls.
4. No doctrinal decilion or formulary, under the title of a confeffion, or under any other title, fhall be publifhed or become a fubject of inftruction before its publication has been authorifed by the government.
5. No change thall take place in the forms of their difcipline without the fame authority.
6. The council of the flate fhall take cognizance of all the plans formed by their minifters, and of all the diffenfions which may arife among them.
7. It fhall be underftood, that to the fupport of paftors of confiftorial churches, the property of thefe churches thall be applied, as well as the oblations eftablifhed by ufage and by pofitive regulations.
8. The regulations applied to the fpecific articles of the Catholic worthip refpecting the liberty of endowments, and the nature of the property which can be the object of them, thall be common to the Proteftant churches.
9. There fhall be two academies or feminaries in the eaft of France for the inftruction of the minifters of the confeffion of Augfburg.
10. There fhall be a feminary at Geneva for the inftruction of the minifters of the reformed churches.

1I. The profeffors in all the academies or feminaries fhall be nominated by the chief conful.
12. No perfon thall be elected a minifter or paftor of any church of the confeffion of Augfburg, who has not fludied during a fixed period in one of the French feminailies appointed for minifters of this perfuafion, and who thall not produce a certificate in due form of his capacity and regular conduct during the continuance of his ftedies.
13. No perfon is to be elected a minifter or paftor of the reformed church without having fudied in the feminary of Geneva, and without producing a certificate of the defcriptions pointed out in the preceding article.
14. The regulation refpecting the adminillration and internal police of thefe feminaries, the number and the qualifications of the profeffors, the mode of indruction, the fubjects which are taught, together with the form of the certificates of application, yood conduct, and capacity, are to be approved of by the government.

## Title II. Sect. I.-Of the Reformed Churches.-Of the general Organization of thefe Cburches.

Art. 15 . The reformed churches of France fhall have paftors, local confittories, and fynods.
16. There flall be a confiftorial church for every 6000 individuals of the fame communion.
17. Five confiforial churches thall form a fynod.

## Sect. II.-Of Pafors and local Conffiories.

Art. 18. The confiftory of each church thall be compofed of the paftor or pallors officiating in that church, and of a certain number of aged and tefpectable laymen chofen from among that clafs of citizens paying the greateft hare of public contributions : their number fhall not be under to nor above 14.

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19. The number of minters or pafors in ore condiforial church hall not be augmented without the authorite of the government.
20. The members of the confitory fall watch over the maintenance of difiphim, the application of the property of the church, as well as the funds ariling from charitable contributions.
21. The pastor, or the oldest of the parlors, fall le the prefident of the contitorial aflemblies : the office of feeretary ital be filled by one of the elders.

22 . The ordinary contiftorial atemblies that l continue to be held on the days pointed out by long practice.

The extraordinary affemblies shall not be held without the permifion of the fub-prefect, of of the mayor in his absence.
23. Every two years one half of the elders of the confiftory hall be renewed. At this period the elders in office hall fix upon an equal number of Protettant citizens, heads of families, and chofen from among thole paying the largest contribution to the fate in the commine where the confittory is fituated, and proceed to a new election : thole going out are capable of being reelected.
24. In thole churches, where there is at present no confittory, one hall be formed by the election of 25 heads of Proteltant families paying the largest contributions to the fate. The election thall not take place without the authority, and unlefs in the prefence of the prefect or fub-prefect.
25. Pattors can only be depofed after the reafons of foch depofition have been confirmed by the governsent.
26. In cafe of the deceafe, the voluntary refignation, or the confirmed deposition of a paftor, the contiltory thall, according to the $18 \% \mathrm{~h}$ article, choofe one to fill his place by a majority of voices.

The title of the election hall be prefented to the frit conful by the counfellor of late intrufted with the management of religious affairs, for the purpofe of receiving his approbation.

After this approbation is given, he cannot enter upon the evercife of his function till he has taken before the prefect the oath exacted of the ministers of the Ca tholic worship.
27. All the paftors now employed are provifionally confirmed.
28. No church hall extend from one department to another.
Sect. III.—Of Synods.

Art. 29. Each fynod hall confilt of a pallor and an -milder from each church.
30. The fynods shall fuperintend the celebration of public worlhip, the doctrines that are taught, and the conduct of religious affairs. All their decifions, of whatever defeription, fall be fubmitted to the approbation of government.
31. The fynods dual not affemble without the permillion of government. Previous notice shall be given in the counfellor of alate intrufted with the management of religious matters, of the fubjects which are to be dit-- fed. The affembly hall be held in pretence of the prefect or fub-prefect, and a copy of the minutes of the deliberations shall be addreffed to the counfellor of fate Vol. IX. Part I,
abovem"ntioned, who hall, wits all porlibie inced, F.4..e. tranlmir a report to the government.
32. The meetings of the yod fall not be prolonged $18=3$ beyond fix days.

## Tree III.- Of the Organization of the Churciocs of the Confifion of Aus/bur.

Sect. 1.-General Regulations.

Art. 33. The churches of the contefion of Augiburg fall have pastors, local conifiories, infections, and general confintories.

## Sect. II. -Of the Minifies, Pafors, and local Comflories of each Church.

Art. 34. With refpect to paftors, the regulation of the conitlorial churches, which was prescribed by the ad fectron of the preceding title as applicable to the re. timed pattors and churches, is to be observed.

## Sect. III. Of Inspections.

Art. 3.5 . The churches of the confeffion of Aug h burg that be fubject to infections.
36. Five confiltorial churches shall form the bounds of an infection.
37. Each infection shall be comported of a minter and an elder from each church of the district. It hall not affemble without the permiffion of the government. At its firft meetings, the oldeit of the ministers of the ditrict hall prefide. Each infection hall choofe tho laymen and one clergyman, who shall take the title of inlpector, and whore duty it hall be to watch over the conduct of the ministers, and to preferve good order in the different churches: the choice of the infpector and the two laymen shall be confirmed by the firit conful.
3). The infection shall not affemble without the authority of government, in prefence of the prefect or fub-prefect, or without having given previous intelligene to the counfellor of late, whole bufinefs it is to watch over religious affairs, of the fubjects that are to come under difeuffion.
39. The infpector fall vifit the churelies of his dittrick; and he may adopt the alfułance of the tiro lay men named with him, as often as circumilances shall appear to require. He foal be charged with the con vocation of the general affembly of inspection, no decree of which, however, hall be put in force till it has received the approbation of the government.

## Sect. IV. Of general C'anfiforics.

Art. 40. There hall be three general confiftores one at Stratburg for the Protestants of the confeltion of Augsburg, belonging to the departments of the Upper and Lower Rhine; the fecond at Ment\%, for thole of the departments of Laffare and Mont Tonnerre; and the third at Cologne, for thole of the departments ot the Rhine and Molelle, and la Roer.
41. Each conlitory hall be formed of one lay pres. fident, of two eceleliaftical infpectors, and a deputy from each infection : the prefident and the two ecclefiattical inspectors shall be nominated by the chief confol. The prefident thall take the fame oath before the chief coulul, or a public functionary delegated for that purpofe, which is impofed upon the minitiers of the Catholic religion: the two ecclefraftical infpectors and the Bb

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r... Ahall have the fame oath adminintered to en liv the prefident.
I2. To whenal contitory flall net be permited to wienble what the confent of the govermment. and whei in pulace of the prefect or 'uherafeat, and afW. a natication of the lufluts in aikenfion, a deterib. is fumer articles.
A3. During the interal betwen the difurnt meetinfo, there diall be a direcher, comperial of the ptaiwhit. of the olden of the the eccleth Ricel infector: Whe of threc lumat, ane of whem hall be norimated Olt chitf chint and tie two cthens hall be choten $\because$ the genemal contitory
 Winctory had continue to ic dinccied ty the cufoms ond catutaions of the churches of the confeftion of Aurhar, in all puin:s which tove not teen formilly Useduy the laws of the republic or the prefent atticles.

When Bonapate was eiected frof conful for ten yeas, he was deemed competent to be re-elecied for i..e fume length of time; but he was afterwards chofen ior hie, with the itrange power conferred upon him of 1:ominating his fuccefior, or, in other words, of goveraing beyond the glave, than which wothing can Le conceive! more ridiculous or myjuft. Having ad vanced with fuch rafility in the acquilition of power Th suthonity it was exteme'y natural to conclude, wat the ambition of Bonaparte was not Catiated, but A 1. $1 \times$ would aterwade chan to himectf and infuence r isfatuated people to fanction, nill hicher degrees of athity mon! raacher. A book was accordingly pubin di. ciller with his permitlion, or by lin cxpects comand. pointing out the propricty and capediency of cretimb lima Firf Enperor of the Cianls! At a fubiequat rial of the hifury contained in this article vie imall See this caravasant provoltion actuall carsied into A Het, and Napoleons I. adernd with impee ial honours. 1hi, whime "1pet Dumarier afiented concerning the fremb, at :a ti:w when fiuh on a ont was hight inpowne ; "thet a hing aley wotad have."
In the cupecity of tinit crinfl, has power was fimion to that of lis brimeme mand, in refiect of criminals untice fintace of di.th, that he could grant them at l.i pheafue a plenary rardon, and admit them to return as...in to the bofom of ficiety; lout his csecutive auhto. ady ia almall cocry witics caie was dangerouly greater, as there was in fact no cother power in the flate which कuht porthly contur lim. While his euthority was Chthlited thus fimbly rithin his onn dominions, he shdeavoured to incaede his intluence over the ofll of Europe . by forming an :alliance with the court of Peiconhargh. At forlt it was believed to be purely of a comacocial noture, lat the :alive part tahen ly buth is difmendening the Germanic body, clearly evineed th:- fuch an alhifnce wa of a more interetting nature, autwithtarding the reflemfible reafon for fuctic conduct mat the intemiatio ation of the fufferers during the war.

It will jerhaps be adnitted, that the flate of Prance, .ffes the deadful convulions occafioned by the reveluCios, :suired an esecutive government of confilerable Promptitucie and vigour; yet it was furely pollible, and it wat i.o lefa a laced duty linding umon him, to confult, in paricular circumtlescer, the happinetis and prolperity of the people much more than be did, without
cadangcing in the fmalleft degree the flabiilty of his govermmen. The Fronch poopie ihould not have been dentived of the many bleflange refulting from a reprefentative qovernment; and if not ripe for it then, it theuld have becn confercel upon them at a fubferuent penived. If the heto of Maneno was afraid of facing a free parliment, he thas promurced himblf a tyant, and if unable to moderate is delliberations, very deffcient in political knowledge. He might find it eype dicut, fer inflance, to impole fome rettraints on the licentioufiels of the prels; but totaliy to amihilate its literty was as unjut as it was impolitic. He fhould have recollected a faying of an hiforian and philutopher, " that a whifipr may circulate as rapidly as a pamphlet."

Jowaris the tormination of the year $\mathrm{SOO2}$, Bonaparte was very active in his wintaticus of the fea-port towns, whate the molt fulfome addrefles wore prefented to him which were ever given to any montal being. Vaious conjectures were formed as to the probable defign of fuch vilits. It was thought by fome that he iatended to conciliate the affections of the peop'e, efnccially the military and the contituted authoriais; others imasined that it was to make hinfelf acquainted with the true thate of public opinion; while a thind clafy conjectured that it was with a view to increafo the navy of France, and acquire an intimate knowledge of the different parts of the coall. Whatever his olject wae, it is more than probable that it was disected to one point, and that his complicated movements were purpofely intended to milead thole who fclt an iatereft in watching him. It is true, he made no fecret of his determination to invade Grent Britain; but we nould greatly diminilh that howledge which he mut unquellionably poffefs, were we to conclude that he ever feriontly believed in the pralicability of fuch an undeitaking.
His abilitics as a foldier will be difputed by no man, character for when viewed only in this light, he is uaguetiomably of Eonasrout; but it would be a moft urpardonable breach of patt. truth to call lim an able politician. Whale he promiled to reftose the commerce of France, it continued to lansuith, more, prehaps after the rettoration of peace, than during the centinuance of the war. This feems to be a fulject ianiy beond his comprehenfion. Numbers in France dicii a great part of thir fubfitence from the expenditurc of luch perfion from the l'ritith dominions, as were difpofed, afor the return of peace, $t$, pey a vilit to the metronolis of the Gallic empire. But while ne thas freely animadvert on the conduct of the firlt conful, and point out his chor, or falt, without any relesve, we wihn not to conceal a fingle circumfatice which redounds to his honour. When Cambaceres, the billo ${ }_{i}$ of Caen, made application to the prefect of Rouen to have the Proteltant churd lee forcibly hat; ;.s foon as the requeit of the bihop was hnown to Bomapate, he fint for the fownd conful and twe lim, that if the bihop had not been ha L rother, he would have 1 ruch :im of the liah. Such a reply was certainly worthe of a great mat.

On the 2111 of February 1803 , a view of the fate c : France was lail before the legilative body and the tribunate, containing a comprelentive vicw of the rclations of the sepullic, both with relpect to colonies and forcign flates ; but the moll important pat of it had a reference

France to Brituit, whech was charged with seting improperly i) retaining roops in Malta and Egypt, after the fogan? of the secaitise treaty. It divided the inhabiants of ic into two partiec, repreleating the une a, having lwom i mpiazable enmity to France, and the other as anxious is mainain the relations of peace and amity, concluding with insular bravado, " whatever may be the fuccels of intrigue it: London, it will never force other nations, into neve !eagues: and the French government afferts, with jut pride, that England alone cannot now contend with France."
Whice pre- It now began to be manitelt, that the helinge of pirntat of peace were nut to be lang enjoved. The extenlive Erance. warike prenarations going forward about this time in
the posts of France and Halland, rowel the jenlonfy of the Britin minitry; for although the clendble reaton was to reduce the revoltad culonies to obedience, they could not helf apprehending that moch more was comprehended in fach extenfive armaments. We thall itill be more inclised to adopt this opinion, if we advert to the following circumflance. When Bomparte, on the 13th of Marcls, found Lord Whitworth and M. de Marcoff flanding together, he addrefed them in thefe vords: " We have fought for fitteen years, and it feems there is a itorm gathering at Londun, which may produce another war of fifteen years more. - The king of England has faid, in his meflage to the parliament, that France had prepared offenfive armaments; he has keen miltaken; there is not in the ports of France any confuterable force, they haviny all fet out for St Domingo. He faid there exitted lome differences between the two cabinets; I do not know of any. It is true that his majeitv has engaged by treaty that England fhould evacuate Malta. It is polible to kill the French people, but not to irtimiflate them." At the conclution of the drawing-room, it is faid that Bonaparte addreffed the Britith envoy thus, when near the door: "The duchefs of Dorfet has paffed the molt unpleafant feafon at Paris; I moft ardently with the may pars the pleafant one allo; fut if it is true that we are to have war, the refpontithility, both in the fight of God and man, will be on thote sho flall refufe to execute the treaty."

Much about the fame time a paper was inferted in the Hamburyh Correfondenten, containing much violent declamation againit Great Britain, and believed by nany to have been the production of Bonaparte. If our information be correct, the French miniter requefted, and obtained permi/hon, from the masiblrates of that city to make it thus public. Some alturations were made on the manufcript, which having given offence to the republican ambaffador, it was, on the 3oth of March, inferted without any altetations or dupiofed amendments. It contains many rancoruts expretions againlt Gieat Britain, while part of it leems to be a deligned apology for the infulting converfathon which took place at Madame Bonaparte's drawing room alrady mentionted. It containa fonse reflectio s allio on the freedom of difcuftion indulged in the Britith news-pavers relative to the affiair of France, 4 arcamitance for beneath the notice of the firl conful, $\because\}_{1}$, in this particular, did not advert to the freedom of the Brit:h prefs.

I I : cinterior parts of France, the moft stive preparaticas for war continued to be marle, and at the fea1nets, the different commanders revived onders to put
$95] \quad \mathrm{F} \quad 1$
the new a. analite on a refi
Vat beties of the militay reccival wact, waye
 the Fitavana republic, while the biq; a hatad for th:


A, the ilam of Alatan we, bo the teaty of Ampe

 m.af, the new grand mater, fe:t 3 . de 13.try lieutenant in the month of Jamary, with teii pois a
 vernor, Sir Alemaider fonntlman Batl, repliel, that fome of the powers who had, by the $1=t h a r t i$ be of th treaty of Amiens, been invited to gratantee tive ird pendeace of Malta, hat mot as yet agreed to than me: lure, be could not terminate the govermmens of 1 . Britannic majenty withont father infloction.

As the long and tedious correpondence carriad o between Great Britain and Prance, ly mears of Lom Whitworth and M. de Tolleyrond, which was laid ho fore both houles of parliament on the 1 Sth of Mies 18-3, did not terminate in fuch a mannacr as the loverof peace molt ardently whined, a freih rapture betwees the two comtries femed unavilatle. Onicern were fent to relide in the principal fea-ports of Creat Britain, vefted with the character of commerci:l agent. but they were in fact detected in founding the hanbours, and in draning plans of the ports; a glarine: proof that fome delperate blow was meditated againit this country.

In fite of the efforts of the B itilh minitry to pre-Holiaines vent a runture, hoitilities atually commenced on the seomen1 6th of May, and letters of manque were inined againt nencencthe French republic. The ultimatum of Britain wastain ant conceivel in thete terms: " that the French govern-Fiance. ment thould not oppoie the ceffion of the ihand of Lampedola to his Eritannic majeity; that the French forces thould evacuate the Batavian and the Swils territory; that a fuitable provition thould be made fo: the king of Sardinia; and, by a fecret asticle, that Britain hould be permitted to retain polftion of Malta for ten years." Our reacers will no dubt in:mediately conclude, that this was rejecied; but France thill made fome feeble endavours to negotiate, whis: appeared to the cabinet of st dames's to bee a pretevt only to gain time, the war was condiderel as ? unl? recommenced. All fubject, beonging to EA whio were now found in France and Hulland vere arretted and detained; an cvent vhich was fuewthe f.atma! by the match of a republican army toward, Winaburght and Hanover, the furmer of wlich wan then ymol fion of ty Gencral Mortica :" the 26 ib of Mate, after which be tox, the town of Bo..ticine, and thillano. verian garriton were made pribiers e: war. () Baburgh was abandoned by the H moverims nn th: $z^{6}$ th. and two days after the french …) vobenion of (xuack. enbrook. His royal highom the dut of Comeritge was determined to ftand or fall with : e c!atorate: but as he was at the head of un rente than a hamfal of troops compared "tith the army of Whrti.:, the wesence urged him to retire from the co: 2 ti . . as the probabi. Sity of fuccofs was entirely a what lem. The dula, therefore, retorned to biemen, and ranked larmouti. on the $13^{\text {th }}$ of June, mong inla D.ace William of Gerocutier.

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\because 1=2
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## F R A [ 196$] \quad$ F R A

France. Much about this period, General Mortier was waited upon by deputics from the regency, both of a civil and military nature, who begged that he would fufpend his marci, and propofed a capitulation. By this the Haaoverian troops were permitted to furrender on their parol, and agreed not to take up aras againt Fiance during the continnance of the sar. Suns were to be raifed for maintaining the repablican army, while private property was to be held facred.

If this promic, however, was really made, it does not appear that it was confidered as binding, for it has been fiid that more fla rant acts of crueity and injultice were farcely ever perietrated by people profeffing to be civilized. The following, ve are told, is part of the information upon this fubject communicated by private letterc." In the city of H nover, and even in the public ftreets, women of the highelt rank have been viclated by the lowell of the brutal foldiery, in the prefence of their hutban is and fathers, and fubiected at the fame time to luch additional and undefribahle outraces, as the brutal fury of the violators, intamed by datanconel, conld contive. No have ne heard that the phiwfuphers of Gretianen. the enthulialts of equabity and perfectibility, have heen at ail better treated." Whe fulie t that this picture is too lishly coloured; set, if a thoufandih part of the narration be true, of which we have only flected a tpecimen, we mult allow it to be an indelible Atigma on the French nation.

It budabways been a favourite obie:t with Ennaparte, to do acmen injury as polfible to the conmerce of Great Britain, and thercfore he now determined to thut a caint this comntry the ports of the Wefer and the Elbe; and alio infilicd on the ports of $D$ enmark being thut again!t veflels belonging to Britain, propoing to phant a Fench garrifon in the city of Copenhagen, while the other powers of Europe feemed to behold his conduct with indifference or thunefaction. The French having put themfelves in poflefion of the exclufive navigation of the Elbe, Great Britain determined to blockade it with thips of war, as a report then prevailed that Bon urarte would make ufe of that port for the parpote of invading Scotland. In this view of the matter, the conduat of Britain was hiohly commendable.

About this time the French army in St Domingo was in a moft metancholy conlition, as appeared from the information companed in fome intercepted let"S'. Aithough about 10,000 men reachel the inlond, in threc months after General Rochambeau's atrival, when they were landed in the different ports, fearcely any truce of a seinforcoment could be perceived, fo much had $h$ : army fuffered. The arocitics of the troops in their tum we ealfo faid * great, and romplaints made to the rommanding wicers were ans vered with threats. it apperts that Rorhombean was olliged to $\therefore$ we recourfe to abfolate balchood, in order to heep up the firis of his :ronps, and all ly the ir difontent; gising o.it, what he bnow could net ie the cale, that a reinfotcencat of $20.20=$ raen was daily expected.
Sutant it In the mon time, the nisitry of Great B itain uicd in a itate cvery chort th place the coment in a fecure and refiec.
propare for the wo:ft. The troops of the line were induftrioufly and fuccefffully recruited, the militia were called out and hept in active fervice, and an army of referve was raifed with the utmolt expedition. Having almoft 500,200 troops of difterent fpecies, Britain had no juft reafon to apprehend an invafion, being able to accomplith the dellruction of the boldeft invader. Thefe troops were encamped along the coaft, garriion towns were properly fupplied with men, the greateft fore was concentrated wherever the probability of a landing was tirongeft, and care was taken of the health of the military, as well as the appointment of the ableit generals to command them. Provifions, ammunition and ftores were collected in abundance. As it was natural to conclude that London would be the great objeet with an invading army, the utmolt attention was paid to the defence of thote parts of the coalt which are mofl adiacent to it.

Similar effort, were made to annoy the enemy by fea, and render their definns wholly abortive. 'Io Lord Keith and Admirai Montague vas entrufted the commund of the clomnel theet; ani an attempt was made at Granville to difoncert the preparations of France, by attachment of hips under the command of Sir James Saumarez, which was fo far attended with fuccefs as to intimidate the inhabitants, damage a number of houfes, and deftroy fome boats in the harbour. Similar atacks upon Catais and Boulogne alfo tended to convince the French refiding on the coalt that they were far from bsing tecure, although total deftruetion was not the confequence of fuch exertions. Lord Nellon then guarded the Italian feas, and Sir Edward Pellew and Sir Robert Calder ware fationed ofi Ferrol.

In the mean time the republican army in Hanover 245 continued to opprefs the inhabitants, and to devour the the Fiench refources of that clectorate. The Dutch were made to turards the fuffer almoft as much from their new allies and pretent- H moseed friends, as the inhabitants of a conquered country. They were dragged into a war of which they certainly wifhed to be the unconcerned fpectators, compelled to raife and maintain a large body of native troops, to receive garrifons into all their ftrong towns, to give up their lea-ports to the French, and expofe their whole country as a focne of paflige and encamprent to the armies of the republic. Their trade was ruined, and their ports blocked up by the Britih at fea, on account of thacir alliance with France. The inhabitants of the Belgic provinces belonging to France were alif devere fufferers by the levies of conferipts, the interruption which their trade and manufactures met with from the war, and the rigour by which they were governed. It was reported that the firlt conful had 300,000 effective men in readinefs along the coalt and the places adjacent, and that 2800 men were inceflantly employed, augmenting and repairing the fortifications at Bonlogne.
1)uring the month of November 1803 , the fea-coafts The brata of Great Britain and Ircland received freth additions of coaft ase Alrength, that if ever tioops from France fhould dare to toatified. at:empt a landing, they might be allured of meetins with a warm reception. The gartifon of Plymouth was augmented to $13,-200$ land men, beides 1500 feamen and marines. A battery was crested at Paul Point, for the defence of the Humber, and two others were to be built eppolite to it in Lincolmhire. Exertiond equally fritio I vere continued by fea. Sir Silney Smith croif-

France. ed of the Texel, and drove on thore on the codit of Holland, 12 armed thips of the eremy, thrce of which vere captured. During the month of February 1304 ,
the lrench and Dutch ports continued to be bluckaded b: the Britih navy with the utmof vigilance, a mealuse which the tempelluous nature of the weather frequentiy rendered hazardous. The preparation for an inwaton of this comitry vere fill continued on the part of France, hut no force of any confequence found it practicable to fut to fa, owing to the vigilance of our cruizers. A number of gunboats were taken at differe times off Boulogne, and different other parts of the lerench and Dutch eoafts, which might have comvinced the people of theie countrics of the adturdity of expecting to accomplifh any thing deciave againft Britain by fuch inadequate means:

A plan was fuggefted for filling up the ports of the e:zemy with itones and the hulks of old vellels, fo is to render it dithcult, if not wholly impracticable, either for hhips or fmall craft to make their way out of them. The idea feems to have been taken from a fiet well bnown, that harbours have been often rumed by the tides and currents of the fea, the depofition of fand from rivers, earthquakes, and ether accitents; and therefore it was coneluded that fimilar efiects might be produced by artificial meavs. The accomplihment of fuch an ofiect, it it were practicable, would be an ample compentation for the greatelt expence.

It was the epinion of the dicerning part of mankind, long before it happened, that the ambition of Bonaparte would not always remain fitisfied with the dignity of firf conful, even for life; for although he could rereive no frefh additions to bis power and influence, yet there was reafon to believe that the found of fuch titles as have alway, been deemed higher and more dignified fill, would be ton tafcinating for him to refit. Accordingly, on the 2 th of April 1804, the following decree was iffued by the tribunate of France.
" The tribunate, confidering that at the breaking out of the revolution, when the national will had an epportwity of manietting itlelf with the greatent freelom, the general wilh was declared for the individual wity of the fupreme power, and for the hereditary fuccultion of that power :
" That the family of the Bourbons, having by their cunduet rendered the hereditary government udious to the people, forced them to lofe light of its advantuoes, and drove the nation to feck for a happier deliny in a democratiral form of government :
"That France having made a trial of different forms of government, experienced from thefe trials only the miferies of anarchy :
"That the tate was in the greateft peril, when Bonaparte, hrought back by providence, fuddenly appeared for its falvation :
" That the confulbip for life, and the power granted to the firit conful of appointing his fucceflor, are not adequate to the prevention of intrigues at home or abroad, which could not fail to be formed during the weancy of the fupreme power:
" That in declaring that magitracy liereditary, conSormity is obferved at once to the evampie of all great 1twes, ancient or modern, and the firit $\because$ ins of the nistion, expreffed in $1-89$ :
"That, colightened and fupported by this experience, Fiance the nation row returns to this, wh more dlrongly than ever, and exptefle, it on all lices:

15 in $_{7}$.
"That whe: France demants for hee fecurity an hereditary chief, her gratitaie and afection call mo naparte:
" That France may exped siom the family of Bor naparte, more thin srom any viner, the maintinance of the rights and liberty of the people:
" That there is nu titie more fuitable to the glory of Bonaparte, and to the digonty of the fiprone chact of the French nation, than the title of emperor.
" The tribunate have come to the folloning vote:
"That Napoleon Bonapartc, the fill conful, bs proclaimed emperor of the French, and in that capacity be invelted with the government of the French reptiiic
" That the title of emperor and the imperial power be made hereditary in his lamily in the male line, ac. cording to the order of primogeniture."

The foregoing decree hav of been put to the vote, $i$. was carried by acclamation, with the fingle exceptic. of the only member (Carnot,) who delivered his ferte! ments againlt its adoption.

The fonate prefented an addref to the frrt conful, is ulich they took great pains to convince him that the fafety of liance, and the happinefs of Europe, depend ed entirely upun his aceptance of the title of Emperot of the French, and upon its being nade hereditaiy in his illuttrious family. The difierent diviions of the army of courfe fent addrefics to the lirf conful, intreating him to condefcend to become emperor of France.

Bonaparte requefted them, in his anfwer, "to makec known to him the whole of their thoughts." 'The fenate then defired him to take the imperial and hereditary dignity. Bonaparte confented.

An addrefs was prefented by the fenate to the firtt Eor: far conful, in which they employed man arguments to in made convince him (they might have fpared themfelves the emperer of trouble) that the prefervation of France, and the repofe Trance. of all Europe turned on his acceptanee of the dignitied title of the emperor of the Freuch, which right to be hereditary in his augutt family. The different divilions of the army hoped allo that be would be graciouly pleafed to condejecnd (what an intance of humility!) to become emperor of France. Whether or nut it may excite the aftonihment of our readers, we can affure them upon the moll undoubted authority, that he was fo humble as to accept of it, and the following is his addrefs to the confervative fenate.

## " Sfinators,

" Your addrefs of the 6th laft Germinal has never cealed to be prefent to my thoughts. It has been the olject of my molt contant meditation.
"You have judged the hereditary power of the fupreme magittacy necellary, in order to thelter the French people completely from the plots of our encmies, and from the agitations which arife from rival ambitions. It even appears to you, that many of our infitutions ought to be improved, in order to fecure for ever the triumph of cquality and jublic liberty, and prefent to the nation and to the government the double buarantee they are in want of.

* In projurtion as I lis my atte:"ion upon thefe great


## FR A [ig ] ER A

 a fiment, which I have evprefled to you, ainl I foel mencol mone, that in a corcunatance as rew en it is impont, the councils of your wiftem and experience


- 1 :c apelf you then to make knowa to me the whole ,is yeur thoughts.
- The French people can add nothing to the hon. our and glory with which it has furromded nie: toat the mont facred duty for me, as it is the deme if to my heart,
 it has an ined be a revolution that has colt it to much, peti alially by the fectife of thote millions of brave - itizens whin have died in defence of their rights. Fif. twer years have pall fince, by a fontaneons movement :out ran to amm, you acquired liberty, erquaty, and alory. Thete firt blelling of nations are now tecured th you for ever, are hehered from every tempell, they are pemerved to you and your clidden; i:llitutions conceived and begun in the midd of the forms of incrio: and exterior wars, developed with couftancy, are iun terminated in the noife of the at:empts and pis of our mot mortal cnemies, by the adoption of every thing whel, the experience of centuris and of nations has demonimated as proper to guarante the ri flts which the wation had judged neceflary for it; diznity, its liberty, . 1 its liappinefs."
The ners emperor was allowed t) a hapt the children ar grand-children of his brothers, if arrived at the are If is years complete, and he without le fitimate children of his own; but this privilege cantort be enjoyed by his fucceflors. Failing both legitinate and adopted hirs, the crown fhall be enjoyed by Jefenh Bomparte and his defcendants; and failing. loferth and his deicendants, it hall devolve on Loais Bomapaste and his defcendants, \&ic. If a fucceilor cannot be found in any of thefe channcls, a Seratus comjulum, propoied to the fenate by the dignities (we prefume it thould have bera dignitaries) of the cmpire, and fubmitted for the acceptance of the people, inall nominate an emperor. It was alfo decreel that the members of the imperial family thould be called French princes, and the eldett fon of the family, the imperial prince. Among other things it was enafted, that every emperor, two years after he comes to the throne, bill fiver to maintain the integrity of the terrinory of the French repu'lis: We have mentioned this leil circumflance, wholly for
 rarity to the greater part uf our realers.

The tribl of the ftate pififueri commenced at Paris on the 29th of My 1sof. They were charged with confpiring againt the life and empernment of Bunaparie; but how great wos nor atonillment to find the juftly celebrated General Marcum induded in the number! Pnuy and joaloufy of Bunapartec can alone have implicated this great man in fuch a charese, as he was heard to lay on the arrival of the new cmperor from Esypt ;-" this is the man who in neceflary to hise France." Georges with 11 of his afociates, were c mdemetel and evecuted on the $\mathbf{2}$ th of Jone; the sallant Moreas and four more, wese fentere-d to fufie t two yeas impliforment, and about 18 were acquirat. Sime of theuf who were condemed were aftervard, pardoned hy imperial clemancy, moved ty the fafianoins chase of female clognctice and teme tears.

The fentence of impritoment againl iroveau was com- Finnee, muted to bammant tor lite to the United States of
Ansrica.

The coronation of Bonaparte took place intle nonth ${ }^{〔 49}$ of Derom' es 1804, which was accommanied on the part of tration of the people by tuch iemontrations of affarent $\mathrm{f}_{\mathrm{t}} \cdot \mathrm{i}$ - pasate. faction as crinced the degraded thate of the public mind in that untortanate country. itter raceiving a numbur of the ma fit fulome "foecte, filled entire? w with bombat and intichood, his imperial majefly detivered the fflowins adder "I atcend the thone, to which the unninaces wiacs os the fenate, the pople, and the army hav 'led me, with a heart penetrated with the grat d' in the people, whom, from the midat of came, I fint hatuted with the mume of Great. From $m$ y youth ; $m$ y thougtic have feen foldy finel upon then ( (oo it appears); and I mult add here, that my picalures and my pains are decived catirely from the happinet's or mixicy of my people. Ny defendants thatl lons preferve this throne (a very bold prediction). In the field they will be the firlt foldiers of the army, ficrificing their lives for the defence of their country. Is nagitrates they will never forest, that contempt of the laas, and the confution of iocial order, are only the refult of the imbecillity and uncertainty of princes. You, fenators, whofe counfels and fupport have never failed me in the molt difficult circumftances, your firit will be handed down to your fucceflors. Be ever the prop and frit counfellors of that throne, fo neceflary to the welfaze of this valt empire."

On the 4 th of February 1805 , a letter vritten by whowrite Bomaparte to his Britamic majelty on the fubject of aletter to peace, was lad before the legillative body by the coun-his Britanfellors of thate, in which he obferved that providence, nic majefly the fenate, the people, and the army, had called him on the rat to the throne of France. He admitted that the two jectice countries, over which they prefided as the chief magiifrate, might contend againtt each other for ages, but denied that it was for the interelt of either to continue the conteil. He requefted his Britannic majefty not not to deny himfelf the inexpreflible felicity of giving peace to the world ; for thould the prefent moment be lofl, he did not fee how all his efforts would be able to terminate the war, which he confidered as without auy object or prefumable refult. He concluded with offerving that reafon is fulliciently powerful to difcover means of reconciling every thing, when the wilh of reconriliation exiits on both fides. On the 16 th of the fame month, a very fplendid entertamment was given to the emperor and emprefs by the city of Paris.

Never was any naval vietory more glorious or de- The memocilive than that which was gained by the Britith under rabe batie Vice-admiral Lord Nelfon over the combined Heets of Tratal France and Spain, off Cape Trafalgar, en the 211l Oc-whreh Lord toher 185.5 The Britith commander in chief gave the velion teii fignal for bearing up in two columns as they formed in the order of failing, a mode of attack which had been presioully ordered by his lordaip, to prevent the delay and inconveniency of forming the line of battle in the mamer ulually adopted. The fleet of the enemy confilted of 2.2 hips , under the command of the French admiral Villeneuve. The Spanth divition under Admiral Cravina, formed the line of battle with great coo'mek and tkill, the heads of the dhips being turned t.: Le northward. The manner of attack was uncom-

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 of the Butith teet．becawie the fire 0＂ors and com－ tain were made pevantly arquatata whit the admi ral．whole plan．The nather coln an was la by the commander in clief on board the Fictory，and loord C Hingwod in the Royal S weresn tex charge of the leew ：－divithon．The leading thipsof the Beitith columas brealing through the enems＇line，was the firmif for
 The ahips of the enemy were fou bt in furh a manner ：s did the highel honour to the offeer，by whons thes were commanded，but they oprofed a furce which win wo to be vanquihed．Abont s＇cioch in the after noon the encmy s line gave wiy，meny of their hife baving itruch their coluure Almati Grama then fecred for Cadiz；and 19 lati of the hane of whin two werefirt rater，fell into the hands of the sictors，and three flag－officers，Villeneuse，Don Ignatia Mtaria D＇Aliva，and Doa Baliazar Hidalgo Cineros，wae made prifoners．
552 is dout the fame time that the Britih navy ac－ overum by quited the molt fignal victory over the combined theets Donuate．of Prasce and Spain，the emperor Napolen was carry－ ing his viet rious ams through the heart of German， and forcirg the $e m$ etor of that conntry to abandoa lis， mortropolin．He iet Paris on the $24^{\text {th }}$ of Septenler 1625 ，to join the rrand army，and reached Strafburgh on the $2^{\prime}$ th，accompanied by the emprefs．Here he itured a manifulo to his army，in which he mentioned the conmencement of the war of what he termed the third coalion，which he faid was created and mantain－ ed by the gold and hatred of Erogand．He dechared be would thigh till he hall fermed the independence of the Germanic body，and never agnin make pence with－ out funfient lecsity of its continuance．He crolled the R＇inise at Kat．＇on the it of Otuber，and on the sening of the famed．y．arival at Etthagen，where the leztor of Bacen was peefented to him，atong with his two ons．（O）the $2 d^{\circ}$ he went to Stutgmt，where the eleater now sing of Wirembery received him i．s the met matrincent matner，and the city was i！hmi－ nated．The ling of Wiztemberg agreed to furnih booo men for the anmatais of Erance，and the clecior of Bad en $4=20$ ．

The French ammies on the coalt reaclied the Lavks of the Rhine ia the month of Saptember，and crofled that river on the 25 th．Genetal Benad tie reached Pranconia on the 23d，where lie was ioned by the $\mathrm{B}_{2}$－ varian atmy ot 22.000 infuntry and cavalry；by the army of Folland undes Miamont，and the Batavian Givhon．This amy of Bervalotte，about 42，020 itroues，confltuted the ffeth diviion of the gran！or imperial French arny．It is remarkable that tince three great men，Jourdan，Lecrurbe，and Micdonald， vere not cmpluyed；the reafon alligned for which mea－ itere i，thai Eonaparte fufpectel them of diluyalty ever tince the condemnation of that fingular olicer Tioread．Bemadotte marched directly for the Danube ca the 2 d of Unober，and took a pofition at Ingol－ tiad：．The rapiotity with which the French furces Toved feems to liave difo：－ccred the Autrian com－ mander completely，as no movements were made to op－ pofe their prozref．

11．ilitics commenced on the oth，when the Auf－

 －f（remer－1 V．．．danan i．．ene the lifice of Dotawert．




 Thal Sout，anar which le marditit on to Bibetach，ia order to cat of the werent of the Aubians Ly that rond．21．．inal Ney coofld the Danube，and mide an attack apoul Llehinca a littic above Vlm．The Auf triaus made a fortio，but were driven back to their curenchments bewe Uim，with the bls，it is faid． of s：00 men then pibiners；rad at Latsgenau the： fons amounted to the lame number，in an action with Fince Murat，who commaded the cavalry．This chicer agaia brought them to action on the 17 th，when theic lots was computed at 1000 men，and next day G aral Wemma－diviam was oblised to capitahate． If Alosch to Nu：mbers，Murat is faid to lave sont ：oldention of 1500 waygons and 16,200 pitoners： but $\mathrm{m}^{\prime}$ rince lerdmand eifectad his etcape．

Ulm dirrendered by carpitulation on the $1-7 \mathrm{~h}$ ，and sur． 53 this waccututable diep ras taken by General Mach，${ }^{\text {b：}}$ tho becaufe Berther aflured him that the Auilrians were o： the other aife of the lun ；that Lannes was in purfuit ot Prince Ferdinand；that Werneck had capitulated，and that it was impolitle for any fuccours to reach Ulm． After the firrender of this place，the Auftrian general． who were made prifoncrs，were fent under an efcort throash Bavaria to Vienna，and Mack was entrulted with lome propofals to the emperor of Germany．

On the 2 Sth of UAtober a pirited proclamation was Th：Fienc： itlued by the emperor at Viema，declaring that the e er Vi ． viens of Aultia and Rulta were estremely moderate，enma and execrating the defigns and views of Bonaparte． Liery divifion of the French army，except that under General Ney，croffed the river Inn on the ith of No－ vember．Donaparte himfelf was with the right wing at Saitburgh；and the centre，commanded by Prince Murat，marched towards Lintz with uncommin rap； dity．The Autro－Rulian amy retreated to Walla （io mates from Viema）as the enemy adranced．The Auttrians and Rufians made no fland he：ween the Er and Viema，which latter place the Mionch centered on the 12 th of O．tober．Bonaparte arrived on the 13 th， and took up his quarter，in the patee of－choon rabl， a＇rout two miles from the city of Viema．The lwenci：
 and decorum，which prevented ay dillorbance ：com thing place in the netropolis．
 the dredufal carnage which watime：itale from tie conf ：wathe thict of two luch prod gioun ambies as that of the mhics ：luker and his own，was critemely andious to Guate the effis fion of humon blood，and for this purpuie he profe ite an armilice，whi h was wected weh dis 1 ita．It was not long before Bomapate discoveres titat the alhe： were a：ting from prehaminon，want if ，faturation， and impradence，of whi h cir ambances he was but too
 conmenced，and a treme biles comanade took place along the whole line．It i，almat inediets to rmant， that 202 picces of emmon and $2 \cdots 00$ nen made at

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fi - te :remonous noife. In lefs than an frur the who.e

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 ! ff wing, of the allies was cut off, their right being by that time at Auferlitz, the head quarters of the Ruffan and Autrian emperors. From the teights of this plare the emperors witneded the total defeat of the R ofion ! !y the Eresch grard. The los futaine 1 by the allies during the whoie of this battle was eationated at $1: 2$ peces of camon, with 45 ftand of colours, and ix.020 Ruttians, a:d 600 Autirians were left dead on tic ied. On the 5 th of December an intervie eo took place between the emperors of Autria and France, which lafed for two hours. An armitice was mutually agreed to, which was to ferve as the batis of a def.nitive treaty. The emperor of Ruffia uas comprehended in this armitice, on condition of marching home his atmy in fuch a manner as the emperor Napocleon might thisk proper to preciribe. By vistue of the treaty of peace, the French agrecd to evacuate Bromn on the $4^{\text {th }}$ of January, Vienna on the 1cth, and the whole Aufttian ftates in fix weeks after the figning of the treaty, except fuch as were ceded to Italy and Bavaria.The Frenio It is certain, however, that the lofs of the Rufians account in this territle contlict was declared by the court of $\mathrm{Pe}-$ contralia. terffurgh to have been fhockingly exaggerated by the eit by the Ruflians. French bulletins, which made the allied army amount to 105,000 , while it appears that the Ruffians were only 52,000 throng, and the Autrians 17,000 . Accordding to the Ruffian flatement, they had not a deficit of more than 17, c00 men after that memorable battle, white the French papers made it 35,000 men killed on the feld and taken priloners, independent of $2=, 000$ who were drowned. Which of thefe contradictory reports is to be believed, we llall leave entirely to the judgment of our readers, who will probably think with us, that the one is perhaps too much diminihed, and the other rather exaggerated.

It would have required the invincible modefty of a Wallington, not to be elated with the extraordinary
fuccefs which attended the arms of Bonaparte in this laft attack upon Germany ;--a qualification which he feems never to have poieffed. After the battle of Auterlitz, his conduct was of confequence marked with the most horrid injuffice, tyranny, and rapine, both with refiect to Hanover and the unfortunate king of Naples. The unexpected tunn which the iffue of that battle gave to continental affairs, likewife changed the fentiments of the cautious, the intriguing, and myfterious king of Pruflia, on whofe co-operation the allies at a former feriod bad certainly fome reafon to calculate, although it does nut appear that he was ever derious in his nrueftoons of attachment to the intereft of Britain. He could drain ber coffers without granting her that eficelual affiftance which he fcrupled not to promife, but which he ne:cr intended to confer. Indeed it mult be confelied, that after the bat:le of Aufterlitz, when both Autria and Rufia were humbled by the Corsican ufurper, it would liave been nadnefs in Frederick to aim a blow ayaime France ; but why not aim it before, when in all fobability it would have been eminently fuccefful? We admire the king who withes to make his fubjects loappy, by keeping war at a diflance from them as riuchin as politible; but we deteft that fovereign as the worft of twindlers, who receives payment for fuch afitht-
ance to orther nations againft their infatiable enemies as France, he never denigns to grant.

The troofs of his Prulian majefly tock pofieffion of 1805 . Hinover; and the country of Aupach was ceded to the king of Bavaria, who received mis rovaly from the hands of Napoleon I. 'I he king of Naples took refuse in Sicily, heping thare :) be proveted from the vengeance of the felf-elesied moniach of France, by the united exertions of the rival Sorce of England, Rutlia, and Sicily. His Neapalion najetly no doubt often violated the treatics which te nade with France; but it ought in chariy to be rementered, that thefe tratites were made under the impulie of iear, the profperi of impeading detrsuation, and to prevent a band of robbers from plundering both him and his fubjects of their lait willing. When the affairs of the continent at any time wore a more favourable afpect, be no dount trampled on fach estorted treatie, in the hope of regaining that of which he had been unfutty deprived; and under fuch circumitances even in.tice ittelf cannot condemm him, and the dintates of humanity commiferate his misfortunes.
White the arms of Bonaparte were victorious in Eu- A ${ }^{558}$ nirat rope, his naval force in the Weft Indies received a Dukwerth freth proof that Britain reigns triumphant on the ieas. detents ${ }^{\text {French }}$ A fquadron under the command of Adeniral Duk. Firench worth, engaged and deftroyed a French liquadron on in :he Wein the 7 th of February, about 36 miles from the town of indies. St Domingo. Three of them, one of $8_{4}$, and two of 74 guns, were taken by the gallant admiral ; three of them made their elcape, and two of them were committed to the flames, viz. of $9_{4}$, and other of 125 guas The lofs fultained by the Britilh on this occation was comparatively fmall, confidering the advantages of the conquelt, the total amount of the flain being 74 , and of wounded 264. Nuch about the farte time the important news of the furrender of the Cape of Good Hope arrived in Britain, an expedition which had been wifely entrufted with Admiral Sir Home Popham, and General Sir David Baird.

From the humbled fituation of the emperor of Germany after the memorable batile of Aufterlitz, it was natural to expect that he would feel it his intereft to make peare with the French emperor, and therefore we thall lay before our readers the treaty of Prelhurg, which was figned and ratified on the 26th and 27 th of December, 1805 . It confifts of twenty-three articles, and forms no bad fpecimen of the kind of treaties the powers of Europe have to expect from Bonaparte, when the fortune of war enables him to dictate the terms.

## Treaty of Peace between Auldria and France.

His majeity the emperor of Germany and Aultria, and his majeity the emperor of the French, king of Italy, equally animated with a defire to put an end to the calamities of war, have refolved to proceed without delay to the conclufion of a definitive treaty of peace. This treaty contains 24 articles, of which the following are the principal, and indeed the only ones that are interelling to thofe ftates who are not immediately concerned in the treaty.

Article 1: There thall be from the date of this day, peace and friendfhip between his majefty the emperor

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France. of Germany and Auftria, and his majetly the conperor of the French, king of Italy, their heirs and fuccellors, their flates and fubjects refpectively, for ever.
2. France fhall continue to poffefs in property and fovereignty the dachies, principalities, lordihips, and territories beyond the Alps, which were before the prefent treaty united and incorporated with the French empire, or governed by the laws and government of France.
3. The emperor of Germany and Aufria, for himfelf, his hcirs, and fuccefiors, recognizes the difpofitions made by his majerty the emperor of France, king of Italy, relative to the principalities of Lucca and Piombino.
4. The emperor of Germany and Auftria renounces, as well for himfelf as for his heirs and fucceffors, that part of the ftates of the republic of Venice, ceded to him by the treaties of Campo Formio and Luneville, fhall be united in perpetuity to the king of Italy.
5. The emperor of Germany and of Auftria acknowledges his majefly the emperor of the Freach as king of Italy; but it is agreed that, in conformity with the declaration made by his majefty the emperor of the French, at the moment when he took the crown of Italy, that as fuon as the parties named in that declaration thall have fulfilled the conditions therein exprefied, the crowns of France and Italy hhall be feparated for ever, and cannot in any cafe be united on the fame head. His majelty the emperor of Germany binds himfelf to acknouledge, on the feparation, the fuccelior his majefly the emperor of the French fhall appoint to himifelf as king of I:aly.
6. The prefent treaty of peace is declared to comprehend their mooft ferene highneffes the electors of Bavaria, Wirtemberg, and Baden, and the Batavian republic, allies of his majeity the emperor of the Freach, in the prefent war.
7. The eleators of Bararia and Wirtember having tuken the title of king, without ceafing neverthelefs to belong to the Germanic confederation, his majelly the emperor of Germany and Aultria acknowledges them in that character.
8. His majefty the emperor of Germany and Auftria, as well for himelf, his heirs and fucceffors, as for the princes of his houfe, their heirs and fuccelfors refpectively, renounces certain principalities, lordhips, domains, and territories. [Thefe are fpecined in the treaty, which declares alfo by whom they are hereafter to be held.]
14. Their majefties the kings of Bavaria and Wirtemberg, and his moft ferene highnefs the elector of $\mathrm{Ba}_{-}$ den, fall enjoy over the territories ceded, as well as over their ancient ellates, the plenitude of fovereignty, alld all the rights refulting from it, which have been guaranteed to them by his majefly the emperor of the French, hing of Italy, in the fame manser as his majeily the emperor of Germany and Autiia, and his majefly the king of Pruffia, over their German flates. His majefty the emperor of Germany and Auftria, both as thief of the en.ifre, and as co-ellates, ensqges hirifelf not to uppole any obflacle to the execution of the ats uhich they may have made, of will make, im wride quence.
15. His majefly the cmperor of Germary and Auf Vol. IX. Part I.

11ia, as well for himfelf, his heirs and furcentors, as for the prinaces of his houle, their heirs and fucceffors, renounces all the rights, as well of fovercignty as of paramomnt aight to all pretenfions whatloever, actual or eventual, on all the ttates, withont exception, of their majetlies the kings of Bavaria and Wirtemberg, and of his mott ferene highnels the elector of Baden, and generally on all the ftates, domains, and territories, com prifed in the circles of Bavaria, Franconia, and Swabia, as well as to every title taken from the faid domain and territories; and reciprocally, all pretentions, actual or eventual, of the faid itates, to the charge of the hotie of Aultria, or its princes, are, and thall be, for ever ex tinguifhed.
17. His majefty the emperor Napoleon guarantees the integrity of the empire of Auftria in the flate in which it ihall be in confequence of the prefent treaty of peace.
18. The high contracting parties acknowledge the independence of the Helvetic republic, as eftablihed by the act of mediation, as well as the independence of the Batavian republic.
25. All commercial communications and relations are re-eftabliihed in the two countries on the lane footing as before the war.
21. His majefty the emperor of Germany and A.f. tria, and his majelty the emperor of the French, hing of Italy, ihall maintain between them the fame ceremonial as to rank and etiquette as was obferved before the prefent war.
23. Immediately after the exchange of the ratification of the prefent treaty, commiffaries fhall be named on both fides to give up and to receive in the names of their refpective fovereigns, all parts of the Venetian territory not occupied by the troops of his majefty the emperor of the French and king of laly. The city of Venice, the Langnes, and the poffellions of Terra Fisma, thall be given up in the fpace of 15 days; Venetian Ittria, and Dalmatia, the mouths of the Cattoro, the Venetian iles in the Adriatic, and all the places and forts which they contain, in the fpace of fix weeks from the exchange of the ratifications. The refpective commiffaries will take cate that the feparation of the artillery belonging to the republic of Venice from the Auftrian artillery be exactly made, the former being to remain entirely to the kingdom of Italy.

Done and figned at Preburg the z6th of December, 1805.

| (Signed) | Ch. Miur. Tallefrand, (L. S.) |
| :---: | :--- |
| (Signed) | John, Prince of Lichthenifin, |
| (L. S.) |  |
| (Signed) | Ignig, Count De Guybir. |

We have approved, and do approve, the ahove treaty, in all and each of its articles therein contanad ; we declare, that it is accepted, ratifitd, and confirmed; and we promife, that it thall be invioldbly oblerved. In faith of which, we have given thele prefent, figned with our hand, counterligned, and lealed with our imperial feal.

At the palace of Schoenbrun, 25th December, $18=5$. By the emperor, Nipoleos, \&ic.

The follouing brief recapitulation by Bertrand de Noleville of the various revolutions which have agitaC c
ted

Mranco. 1805.

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$\underbrace{\text { Fince tec Fiance duting a period of mare that: } 15 \text { year oith, }}$ it is haped, from its conciferefs and pertpicuity, $t=$ ic. ceptalle tu sur iealers; and with this we conclude ots: hillorical detait of thefe remarkable events.
"Popular infurcetions, a+1 an army (fase the auRite dind
 lim in their homege, Nill preferved for fome tine his adorer, and that litile cabal which was for ever exalting him to the tkies. But as he was inferior cven to the duke of Orleans in military talents and difpolitions, he was as little calculated to be the leader of a revolution, or of a great confiracy: for which reaton his panegyrilts then confined themielves in their pemplilets and placards, with which the capital was overtun, to infinuating that the only means of faving the flate was to dechare M. Necker diciator ; or at leaft to confer upon him, under fome title more confitent with the monarchy, the authority and porers attached to that repullican office. In fact, if after his difmilion, in the month of July ${ }^{1789}$, he had dared to make this a condition of his return to the miniftry, it is more than probable that the king would have been under the necellity of agreeing to it, and perhaps of re-eftablifhing in his perfon the office of mayor of the palace. At that moment he might have demanded any thing : cight days later, he might have been refufed every thing; and very foon after, he was reduced to fneak out of the kingdom, in order to efcape the effects of the general contempt and cenfure which he had brought upon himfelf.

General La Favette, who then commanded the Parifian national guard, gathered the wrecks of all this porularity, and might have turned them to the greateft advantage, if he had poffeffed 'that refolute character and heroic judgment' of which Cardinal de Retz fpeaks, and 'which ferves to diflinguifh what is truly honourable and ufeful from what is only extraordinary, and what is extraordinary from what is impofible.' With the genius, talents, and ambition of Cromwell, he might have gone as great a length; with a lefs criminal ambition, he might at leaft have made himfelf matter of the revolution, and have directed it at his pleafure : in a word, he might have fecured the triumph of whatever party he fhould have declared himfelf the leader. But as unfit for fupporting the character of Monk as that of Cromwell, he foon betraved the fecret of his incapacity to all the world, and was diftinguithed in the crowd of conititutional ringleaders only by his three coloured plume, his epaulets, white horle, and famous faying' Infurrection is the mott facred of duties when oppreffion is at its height.'
"The revolution, at the period when the faction that had begun it for the duke of Orleans became fenfible that he was too much a coward to be the leader of it, and when La Fayette difcovered his inability to conduet it, was too far advanced to recede or to ftop; and it continued its progrefs, but in a line that no other revolution had taken, viz. without a military chief, without the intervention of the army, and to gain triumphs, not for any ambitious confpirator, but for political and moral innovations of the mott dangenous nature; the mort fuited to miflead the multitude, incapable of compreliending them, and to let loole all the palfions. The more violent combined to deltroy cvery thing ; and their fatal coalition gave birth to Jacobinifm, that territle moniter, till then unknown, and till now not fufficiently unmaked. This monfler took upon itfelf alone to carry on the revolution; it directed, it: exccuted, all the operations of it, all the explofions, all the outrages: it cvery where appointed the moft active leaders,

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Farce. leaders, and, as inllruments, employed the profligates of every country. I:s power far furpaffed that which has been attributed to the inquilition, and other fiery tiibunals, by thofe who have fpoken of them with the greatett exaggeration. Its centre was at Paris; and its rays, formed by particular clubs in every town, in every little borough, overfpread the whole furface of the kingdom. The conftant correfpondence kept up between thofe clubs and that of the capital, or, to ufe their own expreflions, des Sociétes populaires afilier avec la Suciété mere_-' between the affiliated popular Societies and the parent Socicty, was as fecret and as fpeedy as that of free-matons. In a word, the Jacobin clubs had prevailed in caufing themfelves to be looked up to as the real national reprefentation. Under that pre. tence they cenfured all the authorities in the moft imperious manner ; and whenever their denunciations, petitions, or addreffes, failed to produce an immediate effect, they gained their point by having recourfe to infurrection, affalfination, and fire. While Jacobinifm thus fubjected all France to its controul, an immenfe number of emiffaries propagated its doctrines among foreign nations, and prepared new comquetls for it.
"The national affembly, the capital, indeed we may fay all France, was divided into three very dillinet parties. The moft confiderable in number, but unhappily the weakeft through a deficiency of plan and refulution, was the party purely royal : it was adverfe to every kind of revolution, and was folely defrous of fome improvements, with the reform of abules and pecuniary privileges:-the moft able, and mort intriguing, was the conftitutional party, or that which was defirous of giving Frauce a new monarchical conflitution, but modified after the manner of the Englilh, or even the American, by a houfe of reprefentatives. The third party was the mof dangerous of all, by its daring fipit, by its power, and by the number of profelytes it daily acquired in all quarters of the kingdom: it comprifed the democrates of every defcription, from the Jacobin clubs, calling themfelves Friends of the comfitution, to the anarchs and robbers.
" The democratic party, which at firf was only auxiliary to the conftitutional one, in the end annihilated it, and became itielf fubdivided into feveral other parties, ubofe fatal ftruggles produced the fubiequent revolutions, and may ftill produce many more. But in principle, the contitutionalifs and the democrates formed two diftinct, though confederate, factions; both were defrous of a revolution, and employed all the ufual means of accomplifhing it, except troops, which could be of no ufe to them, for neither of them had a leader to put at the liead of the army. But as it was equally of importance to both that the king flould be deprived of the power of making ufe of it againft them, they laboured in concert to diforganife it; and the com-
crates, in which they mutually made conctlions and :acrifices.
"Be that as it mat, this abfurd conftitution, the everlatting fource of remorle or forrow to all who bore part in it, might have beent got over without a thock, and led back to the old principles of monarchicel government, if the allembly who framed it lad not feparated before they witnefled the exccution of it ; if. in imponing on the king the obligation to maintain it, they had not deprived him of the power and the means; and above all, if the certain contequence of the new mode of proceeding at the elections had not been to fecure, in the fecond afiembly, a confiderable majority of the democratic againt the comitutional party.
"The fecond affembly was alfo divided by three factions, the weakelt of which was the one that wihed to maintain the conflitution. The other two were for a new revolution and a republic; but they differed in this, that the former, compofed of the Brilotins and Girondits, was for effecting it gradually, by beginning with divefting the king of popularity, and allowing the public mind time to wean itfelf from its natural attachment to monarchy ; and the latter, which was the lealt numerous, was eager to have the republic citablinhed as foon as poflible. Thefe two factions, having the fame object in view, though taking different ronds, were necellarily ausiliaries to each other; and the pamphlets, excitations to commotion, and revolutionary meafures of both, equally tended to overthrow the conititution of ${ }^{1791}$.
"Thofe different fizions, almoft entirely compofed of advocates, folicitors, apoflate prielts, ductors, and a few literary men, having no military chief capable of taking the command of the army, dreaded the troops, who had fisorn allegiance to the conftitution and otedience to the king, and who moreover might be influenced by their officers, among whom there itill remained fome royalits. The furelt way to get rid of all uneafineis on this fubject, was to employ the army in defending the frontiers. For this purpofe a foreizn war was necenary, to which it was known that the king and his council were equally averfe. No more was wanting to determine the attack which was directed, almor at the fame time, againtt all the miniters, in order to compel them to retire, and to put the king under the neceffity of appointing oihers more dilpufed to fecond the views of the parties. Unhappily this attempt was attended with all the fuccefs they had promifed themfelves; and one of the lirit azts of the new minilly was to declare war againft the emperor. At the fame time, the emigration that had been provoked, and which wav almoft everywhere applauded, even by the lowett clafs o: people, rolbed France of the flower of the royal party, and left the king, deprived of his belt defenders, expofed to the fufpicions and infults that forang from inntmerable calumnies, for which the difatlers at the beginning of the war furnilhed but too many opportunitues.
" In this manner was prepared and accelerated the The fecur: new revolution, which was accomplibhed on the 1 oth revolutus of Auguft 1592, by the de;osition and imprifonment of the king, and by the mott tlagrant violation of the confitution of 179 i . The latter, however, "as net entirely abandoned on that day ; for the project of the Giroudifts, who had laid the plut of that horrible con'ri

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है? $e$. ract, was then ouly to dectare the king's depoftion, in order to place the prince royal upon the throne, under the guidance of a regency compofed of their own creatures; but they were hurried away much farther than they meant to go, by the violence with which the molt furious of the Jacobins, who took the lead in the infurrection, conducted all their enterprifes. The prince royal, imftead of being crowned, was fhut up in the Temple; and if France at that moment was not declaed a republic, it was lefs owing to any remaining refpect to the conftitution, than to the fear the legillative body was in of raifing an army againt it, and alfo the majority of the nation, who would naturally be angry to fee a confitution which feemed to be rendered fccure and ftable by fo many oaths, thus precipitately averthrown, without their having been confulted.
"It was oa thele confiderations that the opinion wa, adopted, that a national convention floould be convoked, to determine the fate of royalty. Prompt in feizing all the means that might enfure the fuccefs of this fecond revolution, the affembly, under pretence of giving every polible latitude to the freedom of elections, decreed, that all its members ihould be eligible for the national convention.
" From that moment the Girondifts daily loft ground, and the moft flaming members of the democratic party, tupported by the club of Jacobins, by the new commune of Paris, and by the tribunes, made themfelves maiters of every debate. It was of the utmoft importance to them to rule the enfuing elections; and this was fecured to them by the horrible confternation which the maflacres of the 2 d of September fruck throughout the kingdom. The terror of being affaffinated, or at leaft cruelly treated, drove from all the primary affemblies, not only the royalifts and conftitutionalifts, hut moderate men of all parties. Of courfe, thofe afiemblies becane entirely compofed of the weakeit men and the greatelt villains exifting in France ; and from among the moft frantic of them were chofen thofe members of the convention who were not taken from the legillative body. Accordingly, this third affembly, in the firft quarter of an hour of their firft fitting, were heard fhouting their votes for the abolition of royalty, and proclaiming the republic, upon the motion of a member who had formerly been a player.
"Such an opening but too plainly fhewed what was oo be expected from that horde of plunderers which compofed the majority of the national convention, and of whom Robefpierre, Danton, Marat, and the other singleaders, formed their party. That of the Briffotines and Girondifts ftill exitted, and was the only one really republican. Thefe femi-wretches, glutted with the horrors already committed, feemed defirous of arrelling the torrent of them, and laboured to introduce into the affembly the calm and moderation that were neceflary to give the new republic a wife and folid orgauization. But the fupcriority of their knowledge, talents, and eloquence, which their opponents could not difipute, had no power over tigcrs thir!ing for blood,
a third revolution, already brewing in the brain of Robefyicrre. Fear had greatly contributed to the two former: but this was eflected by terror alone, without popular tumults, or the intervention of the armies; which, now drawn by their conquefts beyond the frontiers, never heard any thing of the revolutions at home, till they were accomplifhed, and always obeyed the prevailing faction, by whom they were paid.
" By the degree of ferocity difcovered by the members of the convention in paffing fentence upon the king, and in the debates relative to the conflitution of 1793, Robefpierre was enabled to mark which of the deputies were likely to fecond his views, and which of them it was his part to facrifice.
" The people could not but with tranfport receive a conflitution which feemed to realife the chimera of its fovereignty, but which would only have given a kind of conflruction to anarchy, if the execution of this new code had not been fufpended under the pretext, belonging in common to all acts of defpotifm and tyranny, of the fupreme law of the fafety of the fate. This fufpenfion was effected, by eftablinhing the provifionary goverument, which, under the title of revolutionary government, concentrated all the powers in the national convention until there fhould be an end to the war and all inteftine troubles.
" Although the faction, at the head of which Robefpierre was, had a decided majority in the affembly, and might confequently have confidered themfelves as really and exclufively exercifing the fovereign power, he was a demagogue of too defpotic a nature to ftomach even the appearance of fharing the empire with fo many co-fovereigns. He greatly reduced their number, by caufing all the powers invefted in the national affembly by the decrees that had eftablifhed the revolutionary government, to be transferred to a committee, to which he got himelf appointed, and where he was fure of the fole rule, by obtaining for colleagues men lefs daring than himfelf, though equally wicked; fuch as Couthon, St Juft, Barrere, and others like them. This committee, who had the affurance to fyle themfelves the Committee of Public Safety, very foon feized upon both the legillative and executive powers, and exercifed them with the moft fanguinary tyranny ever yet heard of. The minifters were merely their clerks; and the fubjugated affembly, without murmur or objection, paffed all the revolutionary laws which were propofed, or rather dictated, by them. One of their moft horrible and decifive conceptions was that of thofe revolutionary tribunals which covered France with fcaffolds, where thoufands of victims of every rank, age, and fex, were daily facrificed; fo that no clafs of mea could be free from that llupifying and general terror which Robcfipierre found it nccefiary to fpread, in order to eltabliih and make his power known. He foon himfelf dragged fome members of his own party, fuch as Danton, Camille des Moulins, and others, whofe energy and popularity had offended him, before one of thofe tribunals, where he had them cendemned to death. By the fame means he got rid of the chief leaders among the Brifotines and Girondifts; while he caufed all the moderate republican party, who were hill nembers of the aifembly, except thofe who had time and addrefs to efcape, to be fent to prifon, in order ta be fentenced and executed on the firn uccation.

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fit. The revolationary tribunals were furprowed, $v d$ the prilons thrown open to all whom they had call into them.
"Thi, fourth revolution, in which the faction then the ${ }^{5^{6}}{ }^{4}$ efteemed the moderate party overthrew the trrorifs, timon of and feized the fupreme power, was no lets complete ${ }^{\text {'793 }}$ than thole which had preceded it, and produced the conflitution of 1795. All France received as a great blefling a conflitution that delivered them from the sevolutionary government and its inferna! policy. Befides it had, in fpite of great defects, the merit of coming nearer than the two preceding oncs, to the principles of order, of juftice, and real libeity; the violation of which had, for five years before, been the fource of fo many difafters and fo many crimes. The royalifts, confidering it as a ftep towards monarchy, were unfortunately fo imprudent as to triumph in it; and their joy, as pre. mature as indifcrect, alarmed the affembly to fuch a degree, that they pafied the famous law, ordaining the primary affemblies to return two-thirds of the members of the convention to the legilative body, which was to fucceed that affembly. It was thus that the fpirit of the convention continued, for the firft year, to be difplayed in the two councils.
"In the year following, the bias of the puolic mind, perhaws too hatlily turned towards royalty, fhewed itfelf in the elections of the members for the new third, fo clearly as to alarm the regicides who compofed the directory, and the conventionalits, who ftill made a third of the legilative body; nor did they loie a moment in devifing means for their defence. That which appeared the fureft to them was, to publith notices of plots among the royalifts, and amex one or more denunciations, in terms fo vague as to leave room for implicatinz, when neceflary, all their adverfaries; while by the help of this impolture they procured fome fecret information, artfally fabricated, and ever eafily ubtained through threats or rewards by thofe who have at command the guillotine and the public treafure.
" This malked battery was ready to be opened be. fore the members of the new third took their feats. Thefe at firt confined themfelves to the fecuring of a conitane majority in the two councils in favour of the moderate opinions; but in a little time every itting was marked by the repeal of fome revolutionary law, or by fome decree tending to reftrain the executive authority within the limits fixed by the conatitution.
" The directory, alarmed at the abridgement of their ref ${ }^{565}$ power, and dreading atill more ferious attachs upon it, revoiution came to a refolution of no longer pollponing the blow they had been meditating againt the legifative aflemby : and they accomplifhed, in the mamer alieally related, a fifth revolution, as complete as any of thofe by which it was preceded. It differed indeed from them effentially in the ficility and promptnefs with which it was effected, althuagh the party which prewale , that is w fay, the majority of the directory, and the minority of the legilative buly, had to combat not only arainft the cumfitution, but agairst the opinion, and even agsint the indignation of the public. That moral forcs, on which the najority of the two chacils had urluckily placed all their reliance, vanilh$\theta$. in on inllant before the phyfical force of a detachreent of troups confiting of fix or feven handred men ; fo wue is is that the power of the fublic opinion, ti,

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 diculouny exsgraerated in thefe days, is and can be no :nore, under a firm and well ordered goverument, than a mete fancy. Men accultom themfelves too eafily to take for pustic opinion the private opinions made public by certain writers, whofe caution or audacioufne's depeade always upon the energy or feeblencfs of the firpreme authority. It is the fame thing with popular commotions: they are cafily excited under a we.l. government, which does not poffefs the wiflom to prevent or the fpirit to fuppref's them; but a vigorous, jult, and Atrict government has nothing to fear from them. The directory, compelled to withdraw the larger body of troops, which they had thought neceflary to enfure the :evolution they were meditating, dificovered, no doutt, great ability in fecuring the two councils, by appearing to dicad them: but it was chiefly to the energy of their meafures, and to the concentration and promptnefs with which they were executed, that they owed their fuccefs. Two days before, the legillative body might, without obftrution, have impeached, arrefted, and even outlawed, the majority of the directory, who were execrated by the public under the title of triumvirate ; and, if requifite, they would have been fupportef by more than 30,000 armed citizens, who, with Pichegru and Villot at their head, would foon have difperfed, and perhaps brought over, the feeble detachments of troops of the line which the directory had at their command. The legiflative body, relying too much upon its popularity, did not fulliciently confider, that the people, whofe impetuofity is commonly decifive when allowed to take advantage in attack, are always feble on the defenfive, and totally unable to withttend every allault made previous to an infurrection, for it is :Hways eafy to prevent their affembling. It was on this principle that the directory founded their operations, and the $5^{\text {th }}$ of September too well proves how jufly. That day reduced the legilative body, by the moft degrading fubjugation, to a mere difgufting caricature of national reprefentation; it invefted the directory with the moft arbitrary and tyrannic power, and retlored the fyftem of Robefpierre, under a form lefs bloody, but not lefs pernicious; for the revolutionary tribunals which that monfter had eftablifhed, were fcarcely more expeditious than the military ones of the directory. The power of arbitrary and unlimited tranfpertation is, in time, as ceffructive as the guillotine, without poffefling, like that, the adrantage of exciting a falutary horror, which, by recovering the people from the flate of ilupor and apathy, the conflant effects of terror, gives them both recollection and force to break their chains. Though, in violating the moft efiential reculations of the conftitution, the directory obtained a temporary confirmation of their power, their example pointed out to Benaparte and Sieyes the path which they purfued with infnite addrefs, and in which they accomplifled a fixth revolution."The changes which fuccceded, from the confular to the imperial and defpotic government of France, are frefl in the mind of every reader, fo that the account of them niced not be repeated.

In a country fo extenfive as that of France, it is not to ke expected that the climate flould be invarial, the fame; but it is certainly clearer and more falubrious uron the whole than that of Britain; and it is admira-
bly adapted to the cuitivation of the vine, without which France. many parts of it would perhaps continue in a nate of nature. The country prefents to the ese a level appearance in general, but feveral mountains are met with in the fouthern parts of it, fuch, for example, as Auvergne, Languedoc, Dauphiné, and Provence. Some reckon the Limoufn the molt beautiful province in France, although many parts of it befides this exhibit a charming diverfity of lills and valleys, and fome of the rivers, but the Seine in particular, often afiume a picturefque appearance. It cannot be faid that agriculture has attained to the perieation which it has done in Britain ; yet in defferent provinces the cultivation of the ground feems to keep pace with its fertility, and the hufbandmen of others difplay a degree of induftry which is deferving of commendation. As a ftriking proof of this, many mountains of the Cevennes, only remarkable for their fterility, have been rendered extremely fertile by the indefatigable exertions of induftry.

The moft remarkable rivers of France are commonly Rivers reckoned four in number, the Seine, Loire, Rhone, and the Garonne, although there are many others of inferior note. The Seine is univerfally allowed to be a beautiful river, which takes its riie in the department of Cote d'Or, and after, traverfing a country of about 250 miles in extent, falls into the Engliih channel at Havre de Grace. The fource of the Loire is in Mont Gerbier, in what was formerly called Languedoc, and after rumning about 500 miles, empties itfelf into the lea beyond Nantes. The Rhone iffes from the Glacier of Furea, and the Garonne in the vale of Arau in the Pyrenees. The inferior rivers are the Saone, Dordogne, and a number of lefler ftreams which form a junction with the Loire.

There are numerous mountains in France, but there Mourtains. are none which are of a great height. It is perhaps difputable whether we thould confider Mont Blanc among the number, but if we do fo, no other mountain in the vaft chain of the Alps can exceed it in height. Thofe of Brittany confifi chiefly if not wholly of granite, but there is nothing remarkable in their elevation. Trance is divided from Switzerland by Mont Jura; but the frincipal chain of mountains is that denominated Cevenmes, running from north to fouth, and fending out ramifications from ealt to weft. Some naturalifts are of opinion, that certain volcanic appearances may be traced among the mountains in the department, of Cantal and the Upper Loise; but the bafaltic columns of which they chielly contirl, either do not favour this conjecture, or leave the truth of it extremely problematical. The loftieft mountains in France are thofe called Monts D•Or, which conflitute the centre, of which Puy de Sanfi forms the chief elevation, its height being computed at 6300 feet above the level of the lea. This mountain is covered with perpetual fhow, from the fides of which ifiues the river Dordogne.

The Pyrenees have been known and ccicurated in hiftory fince the time of Herodotio and mas with equal propricty be confidered as belonging tither to France or Spain; although they have leen more ably and mimutely defcribed by the lamed of the former country. Shells and theletons of animal lsave been found among the Pyrerces, which noy aftord matter for ample dif culion to the admirers of nature's preduction. Marise producticr:


| Anciont Provinces. |  |  | Dipartments. | Population. | Clief To:uns. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Flandre Françoif. | - | - | Nord. | 578,435 | Druai. |
| Artois. . . | . | . | Pas-de-Calais. | 532,741 | Arras. |
| Picardie. . | . | . | Somme. . | 466,998 | Amiens. |
| Normandie. | . | . | Seine Inferieurc. | 640,890 | Rouen. |
|  |  |  | Calvadcs. | 484,212 | Caen. |
|  |  |  | Manche. | 317,120 | Coutances. |
|  |  |  | Orne. | 407,475 | Ale:çon. |
|  |  |  | Eure. | 257,986 | Erreux. |
| Ite de France. | - | - | Seine. | 738,522 | Paris. |
|  |  |  | Seine and Oife. | 4,37,604 | Verfailles. |
|  |  |  | Oife. | 355,634 | Beaurais. |
|  |  |  | Aifne. | 408,174 | LaOn. |
|  |  |  | Seine and Marne | 291,159 | Melun. |
| Chanıpagne. | . | - | Marne. | 291,484 | Chatons-fur Marne. |
|  |  |  | Ardennes. Aube. | $25,3.9=2$ 223,814 | Mezieres. <br> 'royes. |
|  |  |  | Haute Marne. | 22, 222,885 | Chammont. |
| Lorraine. | - | - | Meufe. | 257,237 | Bar-fur-Ormain. |
|  |  |  | Mofelle. | 3-9,201 | Metz. |
|  |  |  | Meurthe. | $336, \times 95$ | Nancy. |
|  |  |  | Vofres. | 115,546 | Epinal. |
| Alface. | - | - | Hat-R Min. | 332,468 | Colmar. |
|  |  |  | Bas-Rlin. | $4+8,483$ | Stralhourg. |
| Bretagne. | - | - | Ille and Vilaine. | 511,840 | Rennes. |
|  |  |  | Cotes du Nurd. Finilerre | $532,441$ | St Bitus. |
|  |  |  | Finilerre. <br> M, m!iban. | $\begin{aligned} & 22=128 \\ & 415.197 \end{aligned}$ | $\begin{aligned} & \text { Quimper. } \\ & \text { Oinnes. } \end{aligned}$ |
|  |  |  | Loito laferieure. | 451,236 | Nantes. |
|  | - | - | Surthe. | 351,241 | L. . .ans. |
| Niane and Perclic. | - |  | \$1.ycme. | 324.730 | Lival. |
| Injou. | - | - | Thitenne and Loisc. | $4+2.482$ | Angers. |
| Tcuraine. | . | . | Ituic and Loise. | $2(4.4 .5$ | Tuns. |
| Orleamois. | . | - | Lesiret. | $2,0,031$ | ${ }^{\text {Crionens. }}$ |
|  |  |  | Ture and Leire. | 212.19 | Chertres. |
|  |  |  | luse and Che. | $33^{2} 7,44$ | B'uis. |
| Berri. . . | - | - | $\begin{aligned} & \text { I:hice } \\ & \text { Cher, } \end{aligned}$ | $\begin{aligned} & 216,882 \\ & 219,459 \end{aligned}$ | Cliateauroun. Dousje. |

Nivami.


The eftablilhed religion is that of the charch of Rome, but entirely independent of the Holy fee; and the revenues of the cicrgy are not fo extenfive as to render them formidable to the prefervation of the flate. Of its political conlitution, as that is an ignis fatum whith eludes all defeription, little need be faid. The govenment at prefent is a military defpotifa, and Bonaparte, once tirlt conful, now emperor, owes his very exiteace, cither as a man or a morarch, to the nttach-
ment of the foldiery. Let him lofe that, and he is incvitably undone.

Since the revolution, it is perhaps impolible to give 573 a juft account of the firength of the French army, for both themiclves and their cnemies made it , we believe, more namerous than it really was, ahhough both parties munt have been actuated by very difierent motives. The numerous defcats which the allies experienced, rendered it necelary to feak of their antagonifs as a

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France. never-to-bediminithed fwarm of men, and the French no doubt gave exaggerded reports of their own actual ilrengti, in order to intimidate the allics. In the time of the odd government, the army amounted to $17=000$ infantry, 44,000 cavalty, and 11,000 artillery; and perhap's at no period of the revolution did it ever exceed 602,200 men, although it has leen often magnitied to the prodigious total of a million.

The naval force of France was once formidable even to Britain; but the decided fuperiority in this refpect has been invariab!y poffelfed by the latter country ever fince the battle of La Hogue. The combined naval Itrength of France and Spain could not refilt the impetwonty of a Britih Hect off Pralalgar, under the command of the ever memorable Lord Nelfon.

The revenue of France, during the exillence of the old government, has been ellimated at thirty millions forling, but the clear produce could not exceed eighteen millions, after the deduction of all expences. Under the prefent ufurpation, however, it is impolfible to make any eftimate of its amount, as it is often augmented in an unknown and tluctuating ratio by plundes sud ropine.

With refoect to literature, France certainiy ho:ds a diltinguithed place amung the nations of Europe; and if the palm has been adjudged to Italy and Britain by Come authors, in point of bold invention and profound pinilofophical fecculations, French authors are to be met with in great abundance who have done honour to haman nature by their polite learning, and elegant as well as uteful fcience. Altogether independent of a Comeille, a Racine, a Crebillon, a Moliere, or a Volthire, this country has, at a more modern period, produced many ditinguilled writers in literature and philofor hy, whofe productions will continue to be read and admired, fo long as men retain a fenfe of the value and impurtance of the fciences they refpectively illuftrate.

At one period there were no fewer than 21 univerftice in France, of which the Sorbonne at Paris was reputed the molt celebrated, the fame of which drew numbers of itudents from ditant countries. There were about 39 academies and literary focicties, thich produced many elegant and valuable difertations on the different fcience, which have been long hnown to, and juftly efteemed by, the leamed world.
cities, zic. of them make a molt condpicuous fgure. Par:く, which is fill the metropolis, has been fumetimes reckoned a third fmaller than London, and its population itated at 600,500 fouls. It has often been contidered as fuperior to London in point of magnificence, but it is unduabted. iy inferior, both in regard to convenience and cleanlinefs, the fireets in general having very poor accommocations for paffengers on foot ;-a defect for which mo elegarce or maknificence can fully compenfate. The nicit to Pari in importance, is the city of Lyom, the population of which is computed at $1 \subset \supset, 0>0$; but the defolation which it fuffered during the tremendous reisn of Jacobin tury it will perhaps never recuver, as the atolition of monarcliy was the innocent caule of the ruin of its trade, which conffted chictly in the manufacture of fuch fplendid articles as were confumed by the court.

Next to Lyons we may mention Marfeilles and BourVol, IX. Part I.
deaus, each of which are computed to contan at F . $8:, 000$ people ; and the pert of the furner city is per- $-\infty$ haps the bell, an well as the molt frequented, of any ia the Mediterrancan. Liile and Vatenemos are both Ifrongly fortified, itice, the fermer of which has a poru. lation of about $62,-\%$. It Surrendered (1) thie come bined powers in the year 179:, but the Freath re toole it in the following your. The romaining cive, of which we can only gise a bare caumeration, sa, Amiens, Rouen, Brell, Nintes, Otlemb, Xmey, X / a Strabourg, Touloufe, Nontpelier, \&ic. none of th:on having a population under $3=, 000$ fouls, many of ti.ran carrying on an exterfive tiade, and all of them ahousd. ing with elegant buildings.

There are feveral public cdifices in France, whis command the admiration of every beholder, fuch as the palace of Verfailles, the beautiful and magnifen: bridge of Neuille, and the ancient cathedrals and calles, of which there are prodigious numbers. The bridge of Neuillé indeed has been rechoned fareris to any in Europe.

Many exertions have been made at different period, Cand? to improve the inland navigation of France. The great Henry IT. began the celebrated cans of Burguidy, which was finilhed by Louis XIII. and be which a con.munication is opened between the rivers Loire and Seine. It confilts of +2 locks, and is of fingular importance to the commerce of the weftern provinces. The canal of Picardy reaches from the river Somme to the Gife, taking its rife from St Quintin, and affording an intercourte to the prosinces lying on the noth-eaft. But the: greateit and mott expenive work of this nature in France, which was begun and finithed by Louis XIV. is the canal of Langwidoc, which was cumpleted in r ; years. It is $1+4$ feet broad, in feet deep, and about ise miles long, and it cott upwards of half a million iterling.

The total amount of the exports of France in the $\mathrm{T}_{5}^{55_{r}}$ year 1784 , exclufive of the prownees of Lorraine and Alface, and the trade with the Weft Indies which has been fince carried un, was $307,151.700$ livres, and her imports $271,365,000$, leaving a balunce of $35,796,7=0$ livres, which amount to $1,565,668$. Alerling. Britith commerce has been on the increafe ever lince the commencement of the revolution, while it may be julty faid that the trade of France has been proportiona!$y$ on the decline, although we cannot afiert with a certain geographer, that it has been " almolt anmihilated."

I/le of FRANCA, a late province of France, but now divided into five departments, and to called, becaule it was formerly bounded by the rivers Scine, Marne, Oif, Aifne, and Ourque. It comprehend berides Paris, the Beausoifs, the Valuis, the county of Semlic, the Vexin, the Hurepois, the Gatinois, the Nubtien, the Guck, and the Mantois. Paris is the capitat.

FRANCFOR $\Gamma$ onthe MAINE, an imperial and hanleatic town of Franconia in Germany, where tlie emperors were formerly clected. It is a handfome, ftrong, and rich place, and has a great deal of commerce. Here the golden bull is prefersed, which is the original of the fundamental laws of the empire. It is feated in a fine fertile plain; and well fortified with a dunble ditcb, baitions, redoubts, and ravelins. The At.ects are remarkably wide, and the houfes handfomely built. D d

Wat it in weat conve: iency for carrying on an extenfive ttade with the other yarts of Germany, by means of the watione siver which runs throughuat it. It was taken in Oetojer 1792, by the French, who were dit polefed of it by the Paflams in December fullowing : It was again taken by the French in July 1 -90. but the evacuated it to the Aultrians in September fo lowing. ihe faburb is calld somon-hay in, and juined to the towa ty a thone bringe built over the Risine. E. Long. 8. 4 . N. Lat, 49.55
 $\because$ Germany, in tie midale marche of Brande etourgh, formerly impering, but now falject to the hing of Prutia. It is remarkas? for thrie creat fairs, and a celontated univering. It lies about +5 wiles louth eat of Batim, and $i^{2}$ fouth of Stetin. E. Long. $1+39$. IN Let. 52. 23 .

IR-iNCHE-compte, a late province of France, Duched on the fouth and well by Ch umpagne and Barquady; on the north by Lorain; and to the eaii by the carldom of Mumplegard, and S witzerland. It is in mon thom north to fouth ato.t 3 olearues: in breadth a ont 20. It is partly fat and party tan'. The that conaty is fruitul in grain, wine, hemp, and pattare; and the hilly comery abound, in cattle, producing allo iome wine and corn, coppar, lead, hon, and fiver ores, mineral watere, at d quarries of itone, marble, . nd alabater. It now furm the three deparments of Doub- Jura, and Upper Sione.
TR-iNCHISE, in La*: Fiancl:⿳ and liberty are ide to fynonmous terms: and their definition is, "a an ! privilcge, or branch of the hins's prerogative, theines in the hands of a fuye:". Being th retore amtived from the crown, they mut anice from the king's 4. : or in fome cates, may be held by prificiption,
liik. as ha been frequenty find, preinipoes a pramt. The Linds of them are various, and almot infuite. We thall here bricly wow upon fome of the principal; forming only, that they may be weited in cither natural pertum or bedies politic; in one man, or in many : b.t the fame i.jentical franchife, that has seve been gram:ad to one, cannot be belowed on another, for that would sciudice the former grant.

To be a county palatine, is a fraccinite velied in a nomber of perfons. It i Whewife a franchife fo: a number of perfons to be incurforated and fubfift as a budy politic ; with a power to naintain perpetual thecelfion, and do other corpoate acts: and each indivi$\therefore$ abl itember of fuch compation is alfo faid to have a Sranclite or freedom. Other franchifes are, to huld a court leet; to have a maner or londhip; or, at leat, to have a lordhip paramount: to lave waifs, wrecks, eltay, trenare-troce, royal fhl, forfectures, and desdans: to have a court of one' ow, or liberty of huldang pleas atd trying canks. So have the cogmi. ze co of tean; which is a thll greater liberty, being a coclufive right. to that no wher court thall try colfe arimg whim thit juridition: to have a bailiwich, or Bubey excmpt trom the theriff of the county; wheri the tratce only, and his otlicers, are to cycure all proces: to have a fair or market; with the ri the this toll, ether there or at any oher muihic fincec, as at bridgic, wharfe, or the like; which tuli man have a reafonatle emfe of commencemont (as in comefration of repairs, of the like), whe
the franchie is illegal and void: or latty, to have a Franchife foreh, chate, pul, warren, or filhery, endowed with privileges of rogaty. See Chase, Forest, \&c.

Frincurse is ats ufe! for an afflum or fanctuary, where people are fecure of their perions, \&c. Churches an l munteries in Som are franchifes for criminals; to were they anciently in Enghan, till they were abuled is fuch a degree that there was aneceflity for abolithiny the cutum. One of the mont remarhable capitukhars made oy Climlemagne in his palace of Herital, in 779 , was that relating to the franchifes of churche: The right of franchite was held to lacred, that even the let, religous hings oberved it to a degree of fernpuloufiefs: ut to fuch excels in time was it carried, that Clarlemagne refolved to reduce it. Accordingly he forbade any provinon being carried to criminals retired into churches for refagt.
$I_{\text {Rinchise }}$ 录arters, is a certain face or diltriat at Rome, wherein are the hou'es of the ambatalars of the princes of Europe; and where fuch as retire camot be arrelled or feized by the birri or ferieants, nur profecuted at law. The people of Rome lnok' on this as an o! dineation ..... a romatur privie.e, which ambafidors, out of a jealouly of their poser, carried to a great length in the $\mathrm{I}^{\text {th }}$ th centary, by enlarging infentbly the dependencies of their palaces or houfes, within which the right of franchife was anciently confined. Several of the popes, Julius III. Pias XIV. Gregory XIII. and Sistus, V. publified bulls and ordinances againt this abule; which had relicued fo contiderable a part of the city from their authority, and rendered it a retreat for the mont abandoned perfons. At length Imocent XI. exprefity refued to receive any more amburdors but fuch as would make a formal renunciation of the feanchife of quarter.

FRANCIS I. King of France, the rival of the emperor Charies V. and the whorer of learning and politeneft in France. See (Hilisoy of) Frasce:

Fravis, Philip, a very ingenious writer, of Irih evtraction, if no born in that kingdom. His father was a digmined clergsman in Irelind, being dean of fome cathedr.1: and our author, his fon, was allo bred to the church, and had a doctor's degiee conterred on him. He was more ditinguilhed is a tranflato: than as an original writer. His verrions of Horace and Demothenes lave been juitly vatued: the forncer is accompanied with notec, and is perhaps as complete nod wfetul a work of its kind as hath yet appeared. He was ahio a confiderahe political writer; and in the beginning of the prefent reign is fuppofed to have Len emploved $y$ the government : for which fersice he was promoted to the rectory of Barow in S ufolk, and to the chaplamithip of Chellea hofyital. He was alfo the author of two tragelice, Eugmia and Conftantia; but, as a dramatic writer, not very fucce sful. He died at Bath in Morrh $57 /$ : ; leaving aton, who was then one of the tupreme council at Bengal.
FRANCISCANS, in E ciffical Horl, are rehisious of the order of St Franci, fousdal by wim in the year 1 zeg. Fraucis was the fon of a merchan: of Affif, in the province of Umbri. who, having led a difitute life, was reclaimed by a fit of :irkne's, ..nd afterwards fell into an catravagant kind of derotum,
ran bues.that looked le's like religion than aifenation of mind. Soon aftor thi, wiz. in the year $1: 23$, hearing the pulinge repeated, Mitt. x. 9.10 in which Chrit atArche hiv apolle, Pruvide newiter suld, nor fale", 心. le wis lad to conti'er a voluntary and abivlute poventy os the efllace of the goipel, and th precribe thin no. ocrty as a hacred rule both to himelf and to the fow :hre followed him. This ness locity, which appeared

Innucent III. extremely adapted to the prefent date of the chureh, and proper to rellore it, declining credit, wia fulmanly approved and confimad by Honorias 111. in 1223, and had made confiderable progreli before the death of its founder in 122 . Foncis, throurt an cxcelive humility, would not fuffer the monh of his onder to be called foutre, i. e. brethen or fiam, hut finaticult, i. c. little brethren, or friar-minor, by which denomination they fial continue to be difinguinat. They are alfo catied gray friors, on account of the colour of their clothing, and cordetiers, \&ic. The Fancilcats and Dominicans were zealous and autive friends to the papal hieratchy, and, in return, were ditinguinhed by peculiar privilegen and honourable emplovments. The Franciicans, in particular, were invelted with the treaure of ample and extenfive indulgences; the ditribution of which was committed to them by the popes, as a means of fubfitence, and a rich indemnification for incir whuntary poverty. In conlequence of this grant, the rule of the founder, which abfoutely prohibited both perimal and collective property, fo that neither the individual nor the community were to pofiefs cither fund, revenue, or any worldy goods, was confidered as too ilrict and fevere, and difpenfed with foon aficr his death. In 1231, Grezory IX. publifhed an interpretation of this ruie, mitigating its rigour ; which was farther confirmed by Inncent 1V. in 1245 , and by Ale ander IV. in $12+4$. Theie miller operations ware zealouly oppofed ty a Eranch of the Francilcans called the prictual; and their complaints were regarded by Nicholas III. who, in $12 \% 9$, pubibied a fanous contitution, confirming the rule of St Francis, and containing an eaburate explication of the navim: it recommended, and the duties it preferibed. In $: 25_{7}$, Mathew of Aqua Sparta, being eleited general of the order, difourased the ancient difcipline of the Francifcans, and indulged his monks in abadoning even the arpearance of poverty; and this condua inflamed the indinnation of the firitual or aufterer Franciicans; fo that from the year 129? feditions and whifms arofe in an onder that had been fo famous fur its pettended difintercticdief, and humility. Such was the enthufatic frenzy of the francifant, that they impiouly maintained, that the foumer of their order was a fecond Chrilt, in all relpects fimilar to the firft; and that their inditution and licipline were the true gotpel of Jefun. Accordingly, Ahizi, : Francifan of 1 pifa, promhed a Look in $1 ; 83$, with the applanie of his order, entited, The book of the Conformite, of S: Franci with defa Carit. I: the beginning of this centary, the whule Franican ordir we divited into two parties; the une, embacing the ievere cfici,line and ablolue poverty of st Fame, "ere" call: 1 firitituals; and the chere, who inniod
 "ese demominated brethen if the communuty. Thele wa.. Sals, loofe, and good hatis, with hro houds;

 and that Do power ... Conti lan Noiser the monceativa or




 the conotnallowlon, and the bo an $t$
 puchins and serollests. The wherat ophiult is, 1 . the Francifans came into Eingond i: the yon: 122 a and lad their fult to, ile ot Canterbers, whe tieir foumat London; but there is no centain acronent of the being bere till King Itenry VII. buit two or the houtes for them. Ai the difidution of the monalderie. the conventuai Frascif: man habut is hower, whict ware under feven contorice of wordenhips; whe thit of London, York, Cubride, lisillol, Oxiord, N... catile. and Wiutcelter.
 a bay or harbour ditovered by Petrutie on the turt wett conlt of America, is fitumed in N. Int. j*. 3". and in Long. $139 \cdot 50$. Wh. fiom thri, Thin Fubom: was from three to four leaguts deep: 1.e entered it with: his two frigates in July $1-86$, and cene to an accioo in an illand near the midule of it, in 22 timhoms wete. with a muddy butom. The hottom of the bay, he ob ferves, is one of the molt extacrdinary places in th wonld; the water is fo deep that it could not be ?. thomed, and furrounded by pe:thed mountains of a greaz height, coverd with mow, without regetation, and feemingly condemned by nature to perpetual iterility He never fow the furface of the Water rafled with tie finallett breath of air, or in the leall dituried tut ly the falling of enormous pieces of ice, which cominualy detach themelves from five different glaciers. The air Was io catm, and the filence fo protound, that the vice of man night be heard at the dinance of half a les sue, a. whll as the metie of fea-binds when hateh ther (ess) in the cavities of the rechs.

H: fuend the variati n of the complafo to be $28^{2} \mathrm{E}$. and the dip of the needle $7 t^{\circ}$. Se full and change of the mon, when it is high weter at one o. leck, the hat rofe feven feet and a half. The current of the chamel at the catrance of the hariour, during the fat brecas, came in like a rapid river, 1 , that it mult he inm. .tic:ble to tahe the chand when the wints bou vibutiy from the fouthorad; and inded the currents at all times rember the earame dificult. This hatiour poffacio mayy adantage, but in alli, fa'jeat to feteral imomes nience. It feem, not to be consemient fir inip, $t$, anchor, which are emploped in tratliching in thin, becate turla hlip ought to enter many bis, minime in cach a hort lay, fime the whice thech of the I dians is
 molious phace for the citabitment of a fatery, what tiin commacia! fethmont, it i. themetled, thould be
 the midde of the habour, forn the manment erette! (on it to the me nury if tome of the creas of Paratace Hhip, which were In!t in the chambl. 1 his inisud is annuta hay ia cirwaterea a ahomb with wond


Tranconia tity of otter kins far exceeded any thing which Pey1 roufe had obticued in any other part of America.

The climate of this coall, according to Peyroufe, fecmed much milder than that of Hudfon's Bay. For three or four months of the year vegetation was sery vigorous; there was found abundance of clery, endive, lupin, and yarrow, with mott of the plants which ase common in the meadows and mountains of France. Goofcberries, rafpberries, and itrawherrics, were alfo common in the woods; poplars, nillows, hornbeam, and pincs, fome of which meefured fis fect in diameter, and 1 qo feet high, fit for matis of the largeth hips. The river feemed to be filled with trost and falmon, and different hinds of filh were found in the bay itfelf. The variety of birds was not great ; but bears, martens, and fquirrels, were frequent in the woods. The inhabitants are faid to be condiderably dilarent from the Californians, being taller, flouter, of a more agreeable ficure, laving greate: vivacity of expreflion, and a greater thate of courage and fent. Thei: colour is olive, and the hair in general is neither to coaric nor blak a that of the South Ariericans. It is fuppoled that they are norlippers of the fun, for they were frequent!y obferved addrefing themielves in their prayers to this planet; but neither temple nor prieft, nor trace of public worhip, was feen. It is faid that they burn their dead.

FRANCONIA, a circle of Germany, bounded on the north by the circle of Upper Saxony, on the eall by that of Bavaria, on the fouth by that of Swabia, and on the welt by the circles of the Rhise. The middle is fertile in corn, wine, and fruit,, but the borders are full of woods and barren moentains.

This country was overrun by the French republicans in the fummer of 1796 ; but in September the Aultrians compelled them to retreat. The Franks, who conquered France, came from this province, and gave their name to this hingdom.

FRANGULA. See Rhavins, Botiny Indor.
IRANK ingutagr, Lingua Franca, a hind of fargon fooken on the Mediterranean, and particularly ihroughout the coalls of and ports of the Levant, compofed of Italian, Spanith, French, vulgar Greck, and cther languages.

Frank, or Franc, an ancient coin, either of gold or filver, flruck and current in France. The value of the gold franc was fomething more than that of the gold crown: this coin has been long ont of ufe, though the term is fill retained as the name of a monev of account ; in which fenfe it is equivalent to the livere, or 20 fols.

Frank, or Franc, meaning literally froc Irom charges and impofitions, or exempt from public taxes, bas varivas fignifications in the ancimt Englih cuffor:s.

Fpank-Ainnigne, (htwer: d/comofina), or ". free alms;" a tenare of a fqritual nature, whereby a religiow corporation, aggrezate or fulc, holdeth lands of tic donor to the:n and their fucceflors for ever. The fervice which they were hound to render for thefe thade was not cert tisly defined: but only in general to pray for the fouls of the doan and his heirs, dead or slive; and therefore they did no fealty (which is insident to ail other fervices but this), becaule this divine ferviee was of a higher and marre eadted mature. 'This in the terare ty which andoll ail the achent momat.
teries and religious houfes held their lands; and by which the parochial clergy, and very many ecelefattical and eleemolynary foundations, hold them at this day; the nature of the fervice being upon the Reformation altered, and made conformable to the purer doctrines of the church of England. It was an old Savon tenure; and continued under the Noman revolution, through the great refpect that was thown to religion and religious men in ancient times. This is alfo the realon that tenants in frank almoigne were difcharged of all oher fervices except the trinoda neceffitas, of repaising the highways, building cafle,, and repelling invafrons; juil as the Druids, among the ancient Britons had omnium rerum immunitatem. And even at prefent, this is a tenure of a very different nature fiom all others; being not in the leaft feodal, but merely fyiritual. For, if the fervice be neglected, the law gives no remedy by dittrefs, or otherwile, to the lord of whom the lands are holden; but merely a complaint to the ordinary or vifitor to correct it.
$F_{\text {R.ink-Chafe }}$ is defined to be a liberty of frec chafe. whereby perfons that have lands within the compals of the fanie, are prohibited to cut down any wood, \&c. out of the view of the forefter.

FkAnK-Fu, fignifies the fame thing as holding lands and tenements in fee-fimple; that is to any perton and his heirs, and not by fuch fervice as is required by ancient demefne, but is pleaded at common law. See Fee.
Frank-Law, a word applied to the free and common law of the land, or the beriefit a perfon has by it.

He that for any offence lofeth this frank-law incurs thefe inconveniences, viz. He may not be permited to ferse on juries, nor ufed as an evidence to the truth; and if he has any thing to do in the king" court, he muft not approach it in perfon, but appoiit his attorney; his lands, goods, and chattels, thall be feized into the hing's hands; ard his lands be ettreated, his trees rooted up, and his body committed io cutiody.

Frank-Marriage, in Law, is where tencments are given by one man to another, together with a wit, who is the daughter or coufin to the donor, to hold in frank-marriage. By fuch gift, though nothing but the word frank-marriage is exprefied, the donees hall have the tenement to them, and the heirs of their two bodies begotten; that is, they are tenants in fpecial tail. For this one word, frank-marriage, denotes, ex e termini, not ouly an inheritance, like the word frankalmogue, but likewife limits that inheritance; fupplying, not only words of defcent, but of procreation alfo. Such donces in frank-marriage are liable to no fervice but fealty: for a rent referved therein is void uatil the fourth degree of confanguinity be paft betwecn the ihues of the donor and donce.
$F_{\text {KANK-Plut }}$, in $I . a:$, figniifies a pledge or furety for the behaviour of freemen.

According to the ancient cullom of England, for the prefervation of the public peace, every freeborn man, at the age of fourteen, except religious perfons, clerks, hnights, and their eldefl fons, was obliged to give ticurity for his trath and behaviour towards the king and his tu'jests, or elfe be imprifoned. Accordingly, it cortial nuaber of neighbours became interchangeably

## F R A $\quad \because$ IG J F R A

Frar: b bound for each other, to fee each perfers of tlen :
Il fortheoming at all times, or to antwer it s the caience Famkiturt of any one gone away : fo that w!enever shy perton otended, it was peeferty inquired in what piedice he was, and there the perfons bound either produced the orfender in 3 I days, or made fatisaction fur his of fo:ce.

Fasink Tifement. See Meverf.
FRANKED 1.t.1 ERG. The privilege of letters coming free of follage to and from mom'ers of parItament was chamed by the honte of commons in 1660 , whe: the firit legal Cettlement of the prefent pot oflice V'ds made; but aftermards droped, upon a private alurance from the crown, that this privilege fhould be atiowed the member: And accurdingly a warrant was conaatly ifued to the pollmatter general, directing the alowance thereof to the extent of two onnces in weight: till at lemgth it was exprefity contimed by \& Geo. IIl. c. 24. which adds many new regulations, rende:ed necemary by the great abufes which had crept into the practice of franking; whereby the annual amount of fankei letters had increafed from 23,6001. in the year 1715 , to 177.7001 . in the year 1763 . Further regulations have fince tahen place; in particular, fra:ins mutt be dated the month virtten at length), and put into the oflice the fame day ; notwithfianding which, the revenue tiall lofes by this privilege a very confiderable amual revenue.

FR.ANKEN, Franoisets, commonly called Old Frank, a famous Flemih painter, fuppofed to have bea born about the year $15+4$; but though his works are well known, very few of the circumflances of his life have been tranfmittel to polterity. This matter painted hittorical fubject, from the Old and New Teftaments; and was remarkable for introducing a great number of figures into his compofitions, which he had the adhets to group very ditinctly. Vandyck often commended his works, and thought them worthy of a flace in any colle tion.

Friviex, Fiomefers, ditinguithed by the name of 2 wns Frank, was the fon of the former, born in the year 1580 . He uas infructed by his father; whofe $I^{t}$ yic lie adopted fo ciofely, that their works are frequently mistaker. When he found limelf futiciently ihilled at home, he travelled into Italy for improvement in colouring; and, on his return, his works were rimel coveted. The molt capital performances of this painter are, a Ceriptural performance in the church of Notre Dame at Aitwerp; and an evcellent picture, in a fimall fize, of Sulomon's idolatry. Soung Frank died i) $16+2$.

FRANKEND AL, a ftrong town of Germany, in the dominions of the Elector Palatine, fituated near the Rhine, about feven miles fouth of Worms. It nas taken by the Spaniards in 1623 , by the Swedes in 1632 , burnt by the French in 1688, and finally taken by the allics in the year 1794. E. Long. 8. 29 . N. Lat. +9. $2 \%$

IRANENIA; a genus of plants belonging to the levandria clat; and in the natural method ramking under the $1^{\text {th }}$ th order, Calycanhthue. See Botany Indix.

IRANKFORT, the name of feveral townhips in different places of North America; fuch as Frankfurt, a townl. $i_{2}$ in Hancoch, and ditrict of Mainc, with a few
bumes regularly buil. It contains sot inhathitante, $\mathrm{r}_{\mathrm{ra}}$. in and iis atout 238 mice nothent of Buton. Frark- cone. font, a thrivins village in Phitapha; the :anme of Prate another in Ifamphire, of one in Virginin, and the name of the metropoli of Kentury.

FRANKLIN, 'innos, 1). 1). chaph in in ordinery to his majefty, was bran in london about the year 1720, and was the fon of Kichard Frambin, well known as the printer of an anti-miniteral proper called The Croffinan; in conducting which he rer ccived grant affitance from Lerd belingbruhe, Mr Pulteney, and other excellent writers, who then oppofed Sir Robert Walpole's meafures. Ey the advice of the fecond of thefe gentlemen, soung lranklin was devoted to the church, with a promife of being provided for by the patriot; who afterwards forgot his undertaking, and then entirely neglected him. Hu was educated at Wettmintter fchool; from whence be went to the univerfity of Cambridge, where he becane fellow of Trinity college, and was fome tine Greek profeffor. In December $17 ; 8$, he was intfituted vicar of Ware and Thundridge; which, with the lecturehip of St Paul, Covent Garden, and a chape! in Queen flrcet, were all the preferments he held till he obtained the rectory of Bralled in Kent. This gentloman was poffeffed of no inconfideratle thare of learning and poetical abilities, and was long a favourite in the literary world. His tranlations of Phalareus, Sophocles, and Lucian, equally evince his learning and his genius, as they are not more dilinguiked for fidelity in the verfion, than congeniality with the firit of the admirable originals. Dr Franklin, Like Mr Foote, fuffered a tranlation from the French to be printed in his name ; but the Orelles and Electra are fuppofed to be all that were really by him. It was a tranllation of Coltaire's worls, to which alfo Dr Smol. lett's name appears. His onn dramatic compofition, of which the principal are the tragedies of The Earl of Warwick and Matilda, are univerfal!y known, and defervedly efteemed by the public. He died in Matcl: ${ }^{1} 7^{8}+$.

FrankliN, Benjamin, a plidofopher and a taide man of confiderable eminence, was born in the yeas 1706, at Boton in New England. His family derived their origin from Ecton in Northamptonllire, whes his anceffors had an irconfiderable fiechold tor man: generations. The perfecution of the no:conturnits it the reign of Cbarles If. induced his fither to tabe refuge in New England; and in the city of Pollon he followed the occupation of a foap-builer and t.tllow chandler. Franklia drew up a hitory of his own lisifrom his nativity to the 25 th year of his age; but as i. that period he had made no very confpicuoun figute in the world, it is to be lamented that we have not the dififtance of his own pen to the meridian of his catcer. This defect we have endeavouted to fupply in the fubtequent narrative from the moit authentic mas terials, avoiding as much as pollible the exaskerated pancesyric of friends, and the unmerited detraction of enemies.

Our author, from his very iafancy, difoovered shis ftrongell propenfity towards literary urlaits, which ds termined his father to qualify him for the minilley ; but he was thwarted in bis defigns by a mumerous and inereanin.

## F R A [ 214 ] F R A

...the tumly, and herefore Benjamin wa taken fiom fohool at ten years of ase, to take part in the drulge:y of his fither's thide. This greatly mortined the alpirin; mind of youg Fromblit, who wihed to prefer a feameng life to fuch an employment; but from this he wis diffended by the imluence of his father, who was a man of tome knowledge, and pollifed a folid undertanding. He made it his chief aim to dilipire tio chidren with the love of kaowletge and the principles of moral rectitude. He had few bohbs; yet from anong thete Eenitmin felected a number of voyages and tratel, as walt as different hitorice, a fecies of reading for which he had a flrong predilection. By going thevech a courle of controvertial divinity in this unaided manmer, ne greatly Arengthened his argumentative powers, "hich was moft probabiy all he had in siew. Defoe upon proiects, according to his own account, made fath impreftions upon his mind as in a great mealure directed the fubfequent events of his life.
He was now chofen to an employment w!ich acc ardei much better with the natural bent of his mind than the butinefs of his father's thop. A brother of his own had a printing-otice in Botton, to whom Benjamin was bound apprentice at 12 years of age. With the mechnnical part of the bumnefs he was foon acquainted; and the opportunities thus afforded him of procuring new books to rend, wore eagerty feized, and the greater part of the night frequently fpent in the perashl of them. He foon became anxious to initate the works which he molt adnired, and his firlt attempts were of a poetical nature. He compofed and printed ballade, which were well received by thofe who love che a fpecies of reading; yet his father had the addrefs to convince him that nature never defigned him for a poet. He therefore turned his whole attention to the cultivation of profe compolition, in which he fucceeded infinitely better; and he thus became fuperior to his brethren of the prefs, and raifed himfelf to flations of pu'lic importance. As his paffion for reading and writing was very ftrong, fo he became in a thort time a powerful difputant, which was itrengthened by his intimacy with a young man of a fimilar difpofition. He peruled, with uncommon attention, a traylation of Xenophon's Memorabilia, which enabled him either to confute or contound an adverfary by a number of queftions. It is allo certuin that he became a feeptic as to the religion in which he had been educated, and propagated his unbelief with zeal and affiduity. The fatal confequences which this produced on the deportment of fome of his intimate companions, at length happily convinced him that it is extremely dangerous to deltroy the falutary influence of religion, without being able to fublitute any thing in its place of equal importance and etficaey. He feems, however, to have continued a lceptic in his own mind, yet he fill retrined a love for moral rectitude, which led him to adont honourable means in the profecution of valuable ends. Much to his horour be it fpoken, he acquired, at a very early period of life, that trinmph over his fenfual apetite, which is fo eflentially necellary to a life of dignity, ufeEulnef, and virtue. Having read Tyron's recommendation of a veget thle diet, at 16 years of age, he abandoned the ufe of animal food; and on offering to his brother to fupport himilelf on half the money which was paid for bis baard, he was allowed to adopt his owa
plan, by which means be was enabled to fave a coni- Franklin. derable fum tor the purctafe of bouks. Atthough he -rrelaxed confiderably as to a vegerable ditt, yet he thus acquired the habit of being fatistied with little, and a contempt of the gratifications of the palate was froqumtly of tingular advantage to him through the whole of hice.

When his brother began a nows-paper, Benimiat fent a num er of pieces on tarious topics to be inkerted, which met with the approbation of the moll competent juder ;-- Iatisfaction lie erjoyen without being kiown, as the ", were all anonymons. His brother teated him ith the harknefs of a matter, which he bore with the uthal inpatience, as the public had alrealy pronounced hin to be poffifiled of merit. The flatey of America having prolitited James Franklin from pubititing this paoer, on account of fome political offerce, the name of Beugamin was emploved as publiher, in conlentence ot which he procured his indentures, althous he agreed privately with his brother to ferre oat his time. But as he did not deem this agreement obligatory, he went to Nery York by fca, and from that phace to Philadel. phia, in the fevententh year of his age. He bimfelf achnowe.dges this to have been a fault, and therefore has averted that cenfure which he would utherwife have deferved. At Philadelphia he engaged with a printer of the name of Kimer, whofe aflairs he foon placed on a more retpeatable footing; and bere allo he became acquainted with feveral young men of a literary turn of mind, by whofe company his tatie for knowledge was greatly improved.

He foon after became acquainted with Sir William Keith the governor of that province, who powerfuliy recommended it to him to commence bufinefs on his own account, and promifed to give him all the encourayement in his power. Encouraged by this gentleman to adopt fuch a plan, he fet out for Botlon on a vilit to his parents, in oider to procure from them fome pecuniary aid ; but a welcome reception was all he could obtain. Having returned to Philadelphia, Sir William gencroully offered to take the whole burden upon himfelf, and advifed Framhlin to make a voyage to England, in order to procure cerery thing necentary for a printiny-ofice. He let fill in the year 1725 , and took with him his intimate companivi Ralph, whofe name has been readered memorable by being celetrated in the Dunciad. Unfortunately for Franklin, Sir William Keith, on whofe letters of recommendation and credit he entirely relied, bately deceived him, and he was ohliged to work as a journeyman in London for his immediate fultinence. His friend Rolyh could only live by his head, and his income of confequence was ertremely circumfcribed, as well as precarious, which made him a be wy hurden on the pocket of B njamin. In that difiolute metrotolis the one forgot his wife and child in America, and the other the tolenn promites of fidelity which be had made to a Mifs Read, prior to his depaiture ;-another ftep of his conduct which he himferf feverely cenfurcs. By a difertation on liberty and necetfity, pleafure and pais, he acpuirel confiderable reputation, and it was the mears of introfucing him to the relcmated Dr Minderillc, author of the Fahle of the Becs. In the fecond priating-oifice in which he worked, he laboured incelmaty to convince his fellow woikmen that a piist of poster does not contain

Frakin holf fo much nourithment as a penny rult, $f$ o whint he ontaned the hadicrom epithet of the $A$ mas.aon a was ; yet he was finally ematicel to make meny concth on

 of the with whom he had to treat to their farmate I:bation.

Ater eiphteen months reidence in Lenton, he returned to Phinadelphia in the sear 1726 , and became clerk to a Mr Denham, a man of retuetabioty, who had opened a warehoufe in that city. He fon bec mo actuaimed with the principles of commerce, and led at very hapy life in this new fituation, till the comection vai difiuled by the death of Mr Denham, which happened the followias year. This a an oblicel him to become journemmat printer, and he was aftmonth oveficer in the o ic: of kemer, whom we have alrealy mentioned. Hyre he acpuived great elleem, and it leneth conceived the ide of fetting up for 1 imfilf, which he accon libed by entering into partuewhip, with one Mereinh, a fullow workman, whole father was in circambances to enable him to advance them fome money. His indentry was habitual, bat the illea that he wa now wotion for himfelf, gave it addetonal enereg. He vas chic.'y in rumental in the inflimutur of a ciub whirla went br the name of the junt, and which was hisifis condarie to the intelicetual improvement of it inembers. Pa bere the admilion ot a randid:te, the folloung quetion were pet to him. - Do you thocere! y declere that sou love mandind in general, of whas profilion ore relifion foever: Do sou think any perion ought to be homed in his body, name, or gost, for mere peculatise opinims, or his "Sernal wy of womip; Do you lose truth for trath's fake; and will you endeasor impartially to find and receive it yomidi, and communcate it to others ", Frasitin shd his comartner: becan a wertiper, which the lagour and talmts of the former Crought into re ate, whl by them the roter and law of the a cm . biy came atirnards to be printed. The partherfrion being durived by the damorture of Merdith, Prank, in, by the gencrous aid of friend, was etabibed to tahe the whole buinels upon himfit, to which be adied the buhuefs of a thaioner. When the increale of pa er money comad the attention of the American goverment, Frathin wote in anonymous pamblet in deferce of the meafure, by which he acquired confideable reputation, the countenance of man in power, and it placd hin profectity on a permanent bais. A out this time be kept up a crimital correfpondence with diferent foms!e, chishy owin perlanes, to the fibe mentwent $b$ net with in the frat obect of his love, \ifi R -ad, ho b; this time wis manticd to another in con'eque of of his nowlet. Bat we forsot the fau': of the mat in the inenura ravelion of the ne.
 me $\cdots \mathrm{d}$ to anuthar "omnti, he retired to the Wen Indien where he died, and Fianklin marrid the o jest of hin firt love in the mont? of September $: 776$, heing then about it uan oi age. Sie proved a vanble wife, ant in excry foalc of the word, as "help mect for him"





 them take f...it hoid of tem momery. Hi , miticel (... reer commence? $1:-36$, whe the $\%$ as choten clerk to
 receleted for A veral yeare, and at lat beeanc a repre. Leat tive. In 1737, he whe made pollmater of Phita
 c.i the prlice of the city, by the formation of a tie
 1. Wi in fiec. In the war with Prance, which troke nat in ifity, "hen the beat means of cuttending tire promice ay tint the imond' of the enemy, and whe. the mifitia will was thrown affe from its being abnusion to the peophe, Fimhlin faggetel the idea of a volmtaty affo intion or their matual defence, which Whandanty finced by 1200 perion, and 10,000 fibfainhen were obtaised in a thort time by circulating it though the province. By thin and limilar mean Amesica hat an opportunity of alcettising her own dtength, and how to mate uie of it with advantage is cafos of emergency.

About this time he began his intereting experimeaton elcciricity, by the refult of which he jufly acquired a ditingumed reputation. The library bociety of Plai1. deiphia having received from Mr Peter Cullinfon in the $y$ :ar fi-t., an account of the facts refecting elec. tricity which at that time engromed the atemtion of phitofophess in Europ. Tranklin let about fludyin the inoject with the sacated affiduity. He gave the account of his recarclies, the title of "Now experi ments and oblervations in elcelricit, made it Phindeiphis in America," and addeaijd io Mr Collinton is the form of letters, bearing cintic from 1757 to 1759 Hhey were everyhere read with aviaty, and miverlally a mired; Dr Prialley freths of them in the foilon ing i-rms. It in not caly to lay whether we are mort 1.eated wish the fimplicity and jeripicuity with which the nuthor propofes excy hymation of hio own, or th. notle franknefo with which he relates his mittales, wher they were correled by Gediant expeciments." No to fivell this article isith a detailed sccount of all hii
 with mentaning that moft interctiong of the wnole his genad dikevery that lighning and corctio fire are ifentically the same. Thi identity had be wh to be fuipe ted, and eviefments had liea made in Frace to

 tained lic firl! durine pronf of thi in the momit of
 a doime of isho an... a bey fantened to the end of the

 Weatic fire to emit !able fin from the hey. By maza of an indulured iron wa which be fived cena hif heurn, he dew down the lighame, and wo thics fut mine wish on enportumes of wiftovering whetier : W. - : fitive or me atiac. A bee fomly behiesed than: fithat lien dife verion nere onts valuable in to fer ..s trey catd be produrnite of teeneit toman, hem. d. then Ebforient to the procction vi beilding, fo m the
$\underbrace{F}$ rather. effich of lightning, which are truly alarming in North America. He applied phyfics to the purpofes of common life, and in 1745 invented his Pennfylvania fireplaces, in which the qualities of an open grate were combined with that of a fove.

He turned his attention very much to the fubject of politics, which was extremely natural for a man of a public fpirit living under a popular government. He was chofen a reprefentative of the city of Philadelphia for the provincial aflembly in $17+7$. At this time a conteft fubfited between the affembly and the proprictarics, as to the claim of the latter to be exempted from public burdens. Franklin took the popular fide of the queition, by which he acquired great influence, and was regarded as the head of the oppofition. This was not the offspring of eloquence, for he teldom fpoke, and never in the form of an harangue; but his pointed obfervations, his unadorned good fenfe, frequently deflroved the effect of the molt elaborate orations.

He drew up the plan of an academy to be founded at Philadelphia, from a conviction that education in a free ilate is of the utmolt importance. It was carried into effeet in the year $175^{\circ}$, by virtue of a fubfeription, to which the proprietors afterwards liberally contributed. He difcharged the duties of his office as pottmafter of Philadelphia with fo much punctuality, that he was appointed deputy poftmafter general for the Britilh colonies in 1753 , and the revanue was foon bettered by his unwearied exertions. A plan for conciliating the Indians, and forming an alliance with them, was drawn up by Franklin in 1754 , to which the commiffoners at Albany agreed, and a copy of it was trandmitted to the Britith prisy council. It is a fingular circumftance, that this plan was rejected by the affemblies as giving too much power to the crown, while the Britilh miniffry declared that it gave too much influence to the reprefentatives of the people. In the year 1757, Franklin fet fail for London, as agent for Pennfylvanis, the affembly of that province being involved in difputes with the proprictary. It was agreed on by the privy council, that landholders thould pay their thare of the public burdens, on condition Franklin would engage that they thould be fairly proportioned. He continued at the Britifl court as agent for his province, and acquired fo great reputation, that the fame truft was repofed in him for Maflachuffets, Maryland, and Georgia. His merit as a philofopher was now jultly appreciated in Europe, and he was made a fellow of the Royal Society of London. The degree of L. L. D. was alfo conferred upon him at St Andrews, Edinburgh, and Oxford.

In the year 1,62 he returned to America, where he received the thanks of the affembly of Pennfylvania, and a handfome recompenfe in money for his important fervices. When the itamp act occafioned fo much difturbance in America, Dr Franklin was fummoned to the bar of the houle of commons, to give evidence refpecting the difpolitions of the people, whether he thought they could be induced to fubmit to it; and the energy and clearnef of his reprefentations were inftrumental in procuring the repeal of that obnoxions meafure.

On the commencement of holilities between Great Britain and the colonies in $\mathbf{1 7 7 5}$, he returned to America, and was chofen a delegate to congrefs by the leeilature of Pennlylvania. In 1776 he treated with

Lord Howe on the fubject of a reconciliation, and in one of h.. titers exprefied in itrong terms the temper of the B:i: in nation, to which he imputed the fatal extrenity then arrived. When the quertion of independence came to be difcuffed, he was decidedly in favour of the meafure, and wos lighly intrumestal in bringing over the putlic mind to the fame opinion. When a negotiation with France was opened, Dr Fianklin was chofen one of the perfonages to refide at that court. His political abilities eminently qualified him for fuch a fation, and his character as a philofopher gained him great eftecm in a country where knowledge is revered. He trought about a treaty with France of an ofiendive and defentive nature in 1778 , the immediate confequence of which was a war with Britain. He was one of thofe who digned the provifional treaty the year following. Prior to his leaving Europe he concluded a treaty with Sweden and Prufia. He was recalled from that active ftation in 1785 , which he had filled with fo much ability, and chofen pretident of the fupreme executive council. He was chofen prefident of 2 fociety for alleviating the miferies of prions, and abolifhing llavery. His increafing infirmities made him withdraw from all public bufinels in 1783 ; and on April the 17th 1790, he terminated his active and wieful life, in the 85 th year of his age.

Perhaps no man ever exceeded Dr Franklin in that folid practical wifdom which confitts in purfining valuable ends by the molt appropriate means. His cool temper and found judgement fecured him from erroneous expectations. He faw things in their true light, and predicted comfequences with nearly a prophetic fpirit. He faid of himfelf " I have always fet a greater value on the character of a doer of good, than any other kind of reputation", In 17.9 , his "Political, Mifcellancous, and Philofophical picces," were publihed in to and $8 v o$. His effays, humorous, moral, and literary, were publiked after his death, in two fmall volumes.

He was by no means inattentive to his own intereft, of which his rapid advancement in life furnifhes an ample proof; yet he never neglected the interelt of focicty, or the good of mankind in general. The delicate fituations in which he frequently itood, unavoidably expofed him to the cenfure of his enemies; yet his general conduct has long ago received the approbation of his countrymen, by whom he was confidered as the beft and moft valuable of citizens. When we view him as a philofopher, we mult afcribe his chief merit to his electrical difcoveries, yet on many other topics, fuch as meteorology and mechanies, he evinced himfelf a man of confiderable penetration. As a political writer, his great merit is clearnefs, energy, and timplicity ; and as a mifcellaneous author he poffefles a fund of humour which eannot fail to be at once both entertaining and impreflive.

Frasklis, the name of feveral counties in America, fuch as Franklin county in Pennfylvania, computed to contain 800 fquare miles, or 512,000 acres. It contains 11 townhips, and $t 5,655$ inhabitants. Franklin, a county in Kentucky; the name of one in Halifax, of one in Virginia, and of another in Georgia, which contains $104^{1}$ inhabitants, including $1 ; 6$ flaves. It is alfo the name of a townfhip in Maffachufetts; of one in Pennfylvania, another in New York, and of another in

Connecticut,
ruk Commeiticut, is well as of a fmall ine at the mouth of
FRANKs, Frives, Fravkis, or Franots, a
name which the Turks, Arabs, Cracks, \&e. Sibe to all the peovle of the wettern patt of Curone. Whe appellation is commonly furpofed to have hate it rife in Afin, at the time of the croifader; when the Fremeh made the molt confiderable figure among the rroiliem: from which time the Turhs, Saracens, Greehs, A'oifimiaas, \&ic, ufed it as a common term for all the ChriItians of Europe ; and ealled Europe itfelf Frankifon. The Arabs and Mahometans, fars M. d'Herbelot, ajply the term Franks not only to the French (to whom thic name originally belonged, but alfo to the Latins and Europeans in reneral.

But F. Guar, in his notes on Condinus, cap. 5. n. 4.2. fontilhes another origin of the appellation Franks, of Sinter antiquity than the former. He obferves, that is Gask at fret conmed the name to the Franci, i. e. the Gecman rations, who had fettled themfelves in France or Gaul; but afterwards they gave the fame name to the Apulians and Calabrians, after they had been conquered by the Normans; and at length the name was farther estended to all the Latins.

In this fenfe is the word ufed by feveral Greek writers; as Comnenus, \&e. who to dilinguih the French, call them the wofern Franks. Du Cange add;, that about the time of Charlemagne they ditinguined eathem France, weitern France, Latin or Roman France, and German France, which was the ancient France, afterwards called Franconia.

Fr.ascati, or Fresciti, See Fresciti.
FRASERSBURGH, a fmall fea-purt to:n in the county of Aberdeen, fituated on the point of land called Kinnaird's Hcad, which is the fouthern extremity of the Murray frith. It has a fmall but excellent harbour, made and kept up at a confiderable evpence by the proprietor and the town, and well adapted for building fmall veffels. According to the tide, there are from II to $1 ;$ feet water within the harbour, and 20 feet immediately without at fpring tides : without is a tolerable road for thipping, in a bay nearly a leaguc in length and half a league in breadth, with good anchorage in a fandy bottom. Vcfels of about 200 tons burden can enter the harbour. Fraferiburgh contains about rooo inhabitants, and is well fituated for trade with the ealt coalt of Europe. The only manufacture carried on in Fraferburgh is in linen yarn, of which there is annually exported to the amount of 300 cl . or 4020 .

FRATERNAL, fomething belonging to the rel $1-$ tion of brother.

Fraternat. Affection is the love and attachment fur ${ }^{1}$. fifting among, or due to one another by, childien ai the fame family.

Though all mankind fprung from the fame heat, ...e bound to cultivate a mutual good will to fech other; vet this duty is not fo obvious and flribiag as ilat which is incumbent on thote who belong to the fime family. Nothing can approach neaser to lelf love thas fraternal affection: and there is but a thort remove from eur own concerns and happinet, to theirs who come from the fame !lock, and are jartakers of the fame blemel. Nothing, thercfore, can be more horribl: than difors and animofity arooner member io wilicel : ad pothing fo berutiful as hamony and love.

Vol, 1K. Pe" 1.

This ration is fomed liy rat re, rot 1 :
and thenerg it has many thavis in cotrmos wih, yot is prim in, the obligation of tricndiaip: conic pues '. nature and realon dietate that there thould be a peese lier aifiction between bethea. We ate met oblaged, hasener, tomake a brotle: or ditur an intion-te or ba fon friend in preference to one who is no: ahin. 1).
 moy ronder it unfafe and improper. list where ti thip and fraternity meet in the fime perlu e, fact a comiunstion :idds a latlre to the relation.

Among brethren, a heasty benevoleace, an :.ri:.... entecrn for each uther's weifare, a realinels to lerse and promote it, are the peculiar otices of this relatio: : and though friends are to have their thare, yet the elaim of hindred is fril and ordinarily flroncest." " N . ceflara predidia vitet debentur iis maxime (lay, Cicero: quob ante disi, i. e. propinquis) : vita autem, vizul, we commmis, concilia, fermones, \&e. in amicitis virent maxime." De Officir.

FRATERNITY, bROTHRYOOD, the rebution or union of brothers, friends, parther, affuciates, $\mathbb{N}$.

Frutrenith, in a civil fenfe, is ufed for a gutld, atfociat - , or fociety of perfon, wnited ins, a borly, for fome common interctt or advantage. Sce Conllos: and G ildo.

Fratfanity, in the Roman Catholie countrie, is.. nifes a fociety for the improvement of devotion: (1) thefo there are leveral forts; ą, . The fraternity … the rolary, founded by St Dominic. It is divided in to two branches, called the common rofarl, and the por ptuai rolary; the former of whom are obliged to er. fefs and communicate every firll Sunday in the monti, and the latter to repeat the rofary continually. 2 . I he fraternity of the fcapulary, whom the bleffed Virgis. according to the fabbatine bull of Pope twhn XXI!. has promifed to deliver out of hell the firdt Sunden :ter their death. 3. The fraternity of St $\Gamma_{\text {raici }}$ : girdlc, are clothed with a fack of a gray colour, whin. they tie with a cord, and in procelions walk bate footed, carrying in their hands a wooden crof.4. That of St Autin', leathorn givdle comprehends a great many devotees. Italy, Spain, and Portugal, ine the comntrics where one fees the greatelt mamber : thefe fraternitics, fome of which allume the name o: arch-fiaternities. Pope Clement VII. inllituted arch-fraternity of charity, which ditributes bread esery Sunday among the poor, and gives portion to 10 pere fills on the feat of St Jerome their patron. The fraternity of death buries fuch dead as ane abandoned their relations, and eaufes mafles to be celebrated forthers.

FRATRF.S ARvalis. See ARvilr.s.
FR AlPRI.IGE, the partition among bretiect; or coheir, coming to the fame inheritance or fuccelion.

FRATRICELLI, in ecclefiatical hinlory, an enthufanlic let of Franeifans, which rofe in ltaly, an! parti-ularly in the marpuifate of Ancona, about th. year 1294 . 'Tlac wod is an Italian diminutive, ligni fying frabercher, or " ittle brothers;" and wis hew difed as a term of dethion, is they were moli of thrn apoltate monh s, wom the Itanims call froteil, o- 1, wheriti. For this reaton the term fromerati, as a h nome. Sar given to many othor ecos, as the Luthanis.
 and in the: a. !c: but thi deamaiation appliad on E. © th:
r R A [218] F R E
iratricia. whe autere part of the Francifans twas confidered as honourable. Sce Franciscans.

The founders were P. Maurato, and P. de Foffomhroni, who having obtained of Pope Celettin V. a permilition to live in folitude, after the manner of hermits, and to obferve the rule of St Francis in all its rigour, feveral idle vagabond monks joined them, who, living after their own fancies, and making all perfection to confift in poverty, were foon condemned by Pope Boniface VIII. and his fucceffor, and the inquilitors ordcred to proceed againt them as beretics: which commiffion they executed with their ufual barbarity. Upon this, retiring into Sicily, Peter John Oliva de Serignan had no fooner publifhed his Comment on the Apocalypfe, than they adopted his errors. They Soretold the reformation of the church, and the reftoration of the true golpel of Chrift, by the genuine followers of St Francis, and declared their affent to almolt all the doctrines which were publifhed under the name of the abbot Joachim, in the "Introduction to the everlafting Gofpel," a book publihed in 1520 , and explained by one of the firitual friars whofe name was Gerhard. Among other enormities inculcated in this book, it is pretended that St Francis was the angel mentioned in Rev. xiv. 6. and had promulgated to the world the true and everlating Gofpel of God; that the Gofpel of Chrift was to be abrogated in 1260, and to give place to this new and everlatting Gofpel, which was to be fubtituted in its room; and that the minithers of this great reformation were to be humble and bare-footed friars, deftitute of all worldly employments. Some fay they even elected a pope of their church; at leaft they appointed a general, with fupetiors, and built monatteries, \&c. Befides the opinions of Oliva, they held, that the facraments of the church were invalid; becaufe thofe who adminiftered them had no longer any power or jurifdiction. They were condemued afrelh by Pope John XXII. in confequence of whofe cruelty they regarded him as the true antichrift ; but feveral of them returning into Germany, were theltered by Lewis, duke of Bavaria, the emperor.
There are authentic records, from which it appears that no lefs than 2000 perfons were burnt by the inquisition, from the year 1318 to the time of Imocent VI. for their inflexible attachment to the poverty of St Francis. The feverities againft them were again revived towards the clofe of the 1 gth century by Pope Nicohis V. and his fucceffors. However, all the perfecutions which this fect endured were not fufficient to ex. tinguifh it; for it fubfifted until the times of the reformation in Germany, when its remaining votaries adoptd d the caufe and embraced the doctrine and difcipline of Luther. And this has led Popifh writers to clarge the Fratricelli with many enormities, fome of which are recounted by M. Bayle, art. Fratricelli.
The Fratriceili had divers other denominations: they were called fratricelli, according to fome, becaule they lived in community, in imitation of the primitive Chriftiar s, or rather through the humility of the founder of the Francifcan order, to which the Fratricelli originally belonged; Dulcini, from one of their doetors; Bizocli, Eiguins, and Beghardi.

FRATRICIDE, the crime of murdering one's brotrer. See Parricide.

FRAUD, in Law, fignifies deceit in grant, or conreyances of lands, \&c. or in bargains and fales of goods, \&c. to the damage of another perfon.

A fraudulent conveyance of lands or goods to deceive creditors, as to creditors is void in law. And a fraudulent conveyance in order to defraud purchafers, is alfo to fuch purchafers woid; and the perfons juitifying or putting off fuch grants as good, thall forfeit a year's value of the lands, and the full value of the goods and chattels, and likewife thall be imprifoned. See Cheating.
FRAUSTADT, a town of Silefia, on the frontiers of Poland, remarkable for a battle gained by the Swedes over the Saxons in 1706. E. Long. 15.50. N. Lat. 51.45 .

FRAXINELLA. See Dictamints, Botany Index. --It is remarkable of this odorous plant, that, when in fill bloflom, the air which furrounds it in a ftill night may be inflamed by the approach of a lighted candle. Dr Wation doubts whether this infammability proceeds from an intlammable air which is exhaled by the plant, or from fome of the finer parts of the effential oil of the plant being diffolved in the common atmofpherical air. The latter is the moft probable fuppofition; for were it the pure inflammable air, as Mr Cavallo obferves, it would, on account of its fmall fpecific gravity, leave the plant as foon as it was produced. Common air acquires the property of becoming inflammable, by being tranfmitted through feveral effential oils.

FRAXINUS, the Ash; a genus of plants belong. ing to the polygamia clafs; and in the natural method ranking under the 44th order, Sepiaric. See Bot.nsy Index.

FRAY literally fignifies to fret; as cloth or fuff does by rubbing, or over much wearing.

Among hunters a deer is faid to fray his head, when he rubs it againft a tree, to caufe the flins of his new horns to come off.

FREA, or Frigga, the wife of Odin, was, next to him, the molt revered divinity among the Heathen Saxons, Danes, and other northern nations As Odin was believed to be the father, Frea was efteemed the mother of all the other gods. In the moft ancient times, Frea was the fame with the goddefs Herthus, or Earth, who was fo devoutly worlhipped by the Angli and other German nations. But when Odin, the conqueror of the north, ufurped the honours due only to the true Odin, his wife Frea ufurped thofe which had been formerly paid to mother Earth. She was worlhipped as the goddefs of love and pleafure, who beftowed on her votaries a variety of delight,, particularly happy marriages and eafy childbirths. To Frea the fixth day of the week was confecrated, which ftill bears her naine.

FREAM, a name given by farmers to ploughed land worn out of heart, and laid fallow till it recover.

Freats, or Freits, a term ufed in Scotland for ill omens, and fometimes denoting accidents fupernaturally unlucky. King James VI. in his Dismonologie, MS. pen. Edit. B. 1. ch. ir. p. 13. "But I pray you forget not likeways to tell what are the Devill's rudiments? E. His rudiments I call firit in general all that quhilk is called vulgairelic the virtu of woode,

Fraud
${ }^{H}$ $\underbrace{\text { Freats. }}$

## $F R \quad F \quad[219] \quad F \quad R \quad$ T.

Frectles herbe, and iftaine; quhilk is ufed by unlanful charmis without natural cautis. As lykeways all kynd of prattiques, freitis, or uther lyk cstraordinair. actions, quile cannot abyde the treve teiche of naturall raifon. It oc. cars sgain in the fame fenfe in p. 14. marg. note; and in p. 5 r. fpeaking of Sorcerers, " And in generall that naime was gevin thaime for ufing of fic chairmis and freitis, as that craft teachis thaime."

FRECKLES, lentigines, fpots of a yellowih colour, of the bignefs of a lentile feed, fcattered over the face, neck, and hands. Freckles are either natural, or proceeding accidentally from the jaundice or the action of the fun upon the part. Heat or a fudden change of the weather, will often caute the ikin to appear of a darker colour than natural; and thereby produce what is called tan, funburn, and morphew, which feem to differ only in degree ; and ufually difappear in winter.

Perfons of a fine complexion, and whofe hair is red, are the moft fubject to freckles, efpecially in thofe parts which they expofe to the air.

To remore freckles, put juice of lemons in a glafs phial, and mixing it with fugar and borax finely powdered, let it digelt eight days, and then ufe it. Homberg propofes bullocks gall mixed with alum, and, after the alum has precipitated, expofed three or four months to the fun in a clofe phial, as onc of the beft remedies known for the removing of freckles.
FR EDBERG. See Freyberg.
FREDERICA, a town of North America, in Georgia, feated at the mouth of the river Alatamaha, lately built and fortified by General Oglethorpe. The illand it ftands upon is called St Simons's; and is about 13 miles in length, and 4 in breadth. W. Long. 81. 35. N. Lat. $31 . \mathrm{C}$.

FREDERICK II, the Great, of Prufiia, one of the greateft warriors of the age in which he lived, was the fon of Frederick-William then hereditary prince of Brandenburg, and Maria Dorothea a princefs of the houfe of Brunfwick. He was born in 1712, the year before his father Frederick I. mounted the throne of Pruffia. The latter was fo far from being a patron of literature, that he regarded nothing but what related to the military art ; and moit of his generals, whatever their merits in their own line might be, farce knew how to fign their names. So great indecd was the ignor ance of the monarch himfelf, that he banihed from his dominions a philofopher of the name of $I W l f$, merely becaule he maintained the doctrine of pre-eltablilhed harmony; upon which a theologian named Lange, afficted, that on fuch principles his majefty's grenadiers were not culpable when they deferted, it being only the neceffary confequence of the impulie their machine had received from their Creator. His fon was of a difpofition the very reverfe of his father. Being put from his birth under the care of Val de Recoule a French lady of great merit and underftanding, he acquired, in his early years, not only a tafte for literature in general, but a predilection for the French language, which was not obliterated throughout his whole life.
It is not to be fuppoleal that a pritice of the difyofition above mentioned, would fuffer his fon to be long engaged in literary purfuits. At feven jeais of age, young Frederick was taken out of the hand of Madame de Recoule, and put under the care of military tutors. dieneral count de Finkettein, an old wartior, was ap-
pointed his go\%ernur ; his fub-rovernor wis Colonei ic radi: Kalkftein, an oilicer renowned for his courage and ex-perience; he was taught mathenatics and fortification by Major Senning; Han de Jendun, a Frenchman, ir: ftructed him in other branches of knowtedge; and $\alpha$ cadet of the name of $K_{\text {razel, taught him hif exercife }}$ At eight years of age he was fumined with a fmal! arfenal ifored with all forts of arms proportioned to hi age and Itrength, of which his father left him abfolute mafter. In a thort time he was named captain and chief of the corps of cadess; and, the young prince pe:formed every day, in miniature, with bis little foldier: all the evolutions with which his father exerciled h: giants. At laft he received the command of a com pany in his father', regiment famous throughout all Europe, and which was compofed of men of whor: fearce one was ihort of feven French feet.

Born, however, with a tafte for the arts, he devoted to their cultivation every moment he could efcape from the rigilance of his guardians. He was more particularly fond of poetry and mufic, and whea he could find a moment's leifure, he read French authors, or played on the flute; but his father as otten as he furpriied him playing or reading, broke bis flute and threw his books into the fire. The prince, chagrined at fuch injurious treatment, and having a great defire to vifit Gcrmany, England, France, and Italy, defired pernifition to travel. This, however, his father would not allow, bet permitted him to accompany himfelf in the little journeys be made from time to time into Germany ; and, in 1728 , took him to Drefden to fee the hing of Pc. land. By thefe little expeditions the defire of the prince to vifit other countries was only the more intlamed, io that at lait he formed a deign of fetting. out without his father's knowledge. The defign was intrufted to two of the prince's young friends, named Kat and Keti; money was borrowed for the occafion, and the day of their departure fixed, when unluckily the whole project was difcovered. The old king, implacable in his refentment, and confidering his fon av a deferter, determined to put him to death. He was flut up in the fortrefs of Cuftrin; and it was with the utmoft difficulty that the count de Sechendorf, fer: for the purpofe by the emperor Charles VI. was able to alter the king's refolution. Certain vengeance, however, was determined on both the intended aflociates in Frederick's jounncy. Keit efcaped the danger by flying into Hulland; but Kat had not that good fortune. The king firll directed that he thoult be tried by a court martial; but as they, contrary to his expectation, only fentenced the criminal to perpetual imprifonment, the revengeful monarch by an unheard-of exerciie of the royal prerogative caufed him to be beheaded. The execution was performed under the windows of the prince royal, whofe head was held towards the fcaffold by four crenadicrs; but no fooner did he approach the window, and liee hi friend in the hands of the esecutioner, than he dretch. ed out his arms towards him, crying out, " Kat ! Kat !" and inftantly fainted away. During the remainder of his life he confidered capital punilhments with a great degree of horror, and they were rare throughout the Prufian dominions while he continued to reign. When the emperor had fucceeded in preventing the evecution of Frederich, the king remarked, tha: noutihed in her bofom." The royal prifoner remainid a year at Cullrin; during which time lis father uihed that he fhould learn the maxims of government and finance. For this purpofe M. de Munchow, prefident of the chamber of domains and finances, was ordered to make him affit at all their affemblies, to confider him as a fimple counfellor, to treat him as fuch, and make him work like others. The young cuufllor, bowever, though he affitted at their meetings, did not trouble bimfelf with reading acts or - pying decrees. Inftead of this, he amufed himfelf rometimes with reading, French pamphlets, and at whers with drawing caricatures of the prefident or nembers of the affembly. M. Munchow himfelf was likewife very favourable to the prince at this time, by furnifhing him with books and other articles of amufement, notwithtanding the exprefs probibition of his father; though in this he certainly ran great riks; for the old king, who fet but a very light value on buman life, would undoubtedly have put him to death had be received intelligence of his complaifance.

Frederick, atter palling the time above mentiuned in confinement, was recalled to Bcrlin, on pretence of being prefent at the celebration of lis eldetl fifter's marriage with the hereditary prince of Bareith; but the true reafon was, that the king had now prepared a match for the prince himfelf. This was the princefs Elizabeth Chriftina of Brumfitick, niece to the emprefs. Frederick, who was not only totally indiffesent to the fair fex in general, but particularly preiudiced againt this princefs, made fome objections; his father, however, overcame all obttacles with " his ufual arguments (fays the author of the life of Frederick), viz. his cane, and a few kicks."

The coldnefs which Frederick at this time fhowed for the fair fex appears not to have been natural; for as early as the year 1723 , though then only in the 1 th year of his age, he is faid to have fallen in love with the princefs Anne, daughter of George 1I. Even at this early period he entered into vows to refufe every other but her for his conlort ; nor were thefe ever broken, as far as depended on himelf. The maniage perhaps would have taken place, had it not been for fome differences which arofe between the courts of Pruflia and Hanover about a few acres of meadow land, and two or three Hanoverians inililed by the Prulian recruite:s. It is fuppofed allo, that it was intended at che time to marry him tu Maria 'Therefa of Auttia; but, as in that cafe it would have been necefliny to change his reigion, Frederick alcrived from thence a plaufible pretence for refuling the match. The princels whom he efpoufed had a large thare of beanty; and, what was thin better, an excclitet heart : but Frderich is fiid to have fuffered fo much in his former amous, that coitain natural and infurmourtable impediments remainced to the completing of his manaiage with any ucman. Scarcely therefure was he in but with his young fpenfe, when a cry of Firt! Wal raifed ly his friends. Fiesetick got up to hee whese the contlayration was: Lut linding it to be a falfe alarm, he fent melfengers to cuturnio the princels; but neither that night, ar any outher, did he think proper to dilturb herwhl.

On orrafion of this naringe, Frederick received

the capital of this county, named alfo Kupin, for fomeFrederick. time; but afterwards chofe RLeiniberg for his place of abode. This is a little town built in the fands, on the confines of Mecklenburg, and at that time containing only 1000 inhabitants; but it was foon greatly improved by Frederick. Having put over the great gate of the cafte, however, the following infeription, Frederico Trixoullitatem Colenti, his father was difpleafed with it, and therefore hurried him from his peaceful retreat into the noife and tumult of war. At this time the fucceffion to the crown of Poland had hindled a general war throughout Europe, and the king of Pruffia was to fend 10,000 ausiliaries to the Imperial army, then commanded by Prince Eugene. The king conducted his troops in perfon, and refolved to take this opportunity of giving his fon an idea of war. At this time, however, he learnt but little ; and only faw, as he himfelf expreffes it, the flaadow of the great Eugene. That confummate general, neverthelefs, did not overloook his merit ; but predicted that he would one day be a great captain. Frederick having gone to reconnoitre the lines at Philipiburg, in his return through a very open wood, was expofed to the cannon of the lines, which thundered inceflantly. The balls broke a number of branches on every fide of him: notwithitanding which, he never caufed his horfe to move quicker ; nor did his hand which held the bridie ever alter its motion even for a moment. He continued to converfe quietly with the generals who attended him, and never howed the fmalleft fign of apprehenfion. Being one night at lupper with FieldMarihal Grumkow, the converfation turned on the young Prince Eugene who died on the Rhine ; and he was afked whether that prince would ever have become a great man? Frederick decided in the negative, on account of young Eugene's not having known at any period of his life how to choofe a friend who dared to tell him the truth.

During this campaign the health of the old king was fo much impaired, that he was obliged to leave the army ; and Frederick, on his return, was for fome time intrufted with figning all the orders in his father's name. On the king's recovery the prince was fent to Stettin, under the care of the prince of Deffau, that he might fee the fortifications of that town. He was afterwards permitted to go to Konigiberg to fee the unforturate Stanillans, who had takea refuge in that place, and who was no lefs renarkaule for his philofophy and contancy than for his misfortuacs. Wit's him Frederick remained for fome weeks, and contrasied a friendhip which was not diffolved but by the death of Stanilaus. At lait he was allowed to return to his peaceful manfion at Rlacintberg, where he remained till the death of his father. In this place bis time was occupied alternstely by the tludy of the fiences, the cultivation of the art, and the pleafures oi frichulhip. Philoluphy, hillony, politice, the military art, poetry, and mutic, agrecably fucceeded cach other, and hat cach its itated priod. The prince palled the greate.t Fart of the day in his libras ; and the remmuer in the fociety of a felect company of a treeabic and learned men. The principal of thele were Clyofor, a Freman oflicer; Kis ferling, a genteman of Courland, on :hom the prince betowed the mane of 6 C.faion; Jondan, a


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Frederick.ings and gardens; but who could converfe on all the arts of detioning wilh great taile and judgment-In thefe meetings, gaiety generally profided ; there wese generals to fpeak of war, mulicians to form concert, and excellent painters to decorate the arartmente. Whiin Knoleldorf was executing landicapes and laying out the gardens, Pefle was immortalizing himielf by his cielinge, and Du Buillon by his pictures of thowers. The two Granns compofed excellent numic, or cireeted the orcheitra; and Benda, one of the firtt volins of Europe, accomparicd the prince who played extremely well on the tlute. The morning was ufual. ly dedicated to tludy; gaiety and agreeable converiation prevailed at every repalt; and every evening there was a little concert.-In this retreat Frederick conceived that ardent palion for military glory and the aggrandizement of his kingdom for which he became at latt fo remarkable; and here he is fuppoted to have formed the moft fublime and daring projects. He was fired with a defire of imitating the celebrated heroes of anticuity, of whom he read in the ancient authors, and for which he fet apart fome hours every day. Amongth the works which he read almolt every year were Hcrodotus, Thucydides, Xenophon, Plutarch, Tacitus, Solluit, Livy, Quintus Curtius, Corneliun Nepor, V lerius Maximus, Polybius, Curar, Vegetiu, ser. He never fpoke but with enthuriafm of the great warriors of Greece and Rome; and when feated on the throne thought he could never diftinguifh an able foldier in a more honourable manner than by confering on him a Roman furname. Hence he diftinguilied by the name of euintus Icilus MI. Guichard, who had written fome treatifes on the military art of the ancients; giving him at the fame time a free battalion. This name of Quintus Icilius was retained by M. Guichard as long as he lived.

In his purfuit of glory Frederick found that it was not improper to cultivate the friendihip of celebrated poets, philoophers, and others of the literary clafs; for which purpofe he flatered, commended, and complimented all the moft celebrated literati of Europe at that time. "The philofophers ( Gays the author of his life) anfwered him as a mad lover writes to his misdref. They weote to him that lie wan a gatet pme , a sreat phif fopher, the S.LMon of the morth. All the: hyperictes wete printed; and Solomon was not furry fur it, thougt, he had too much maderlanding to believe in them. Wolf, Rollin, Gravefande, Maupertuis, Allyaroti, Voltaire, were hoonoured with hif correfpondence. The laft efpecially, actutlomed to offor up incenfe to the idol of the da., were it tranfiputed from the dunghill to the altar, did not fail to caile ion the firt man of the univeric a piance who was in pectancy of the throne, and viounared him that i.e was the greatelt philuf pher of the $a_{2} e$ and the thit put in the world."

That Frederick mis!.t !.cop up ri- elarano with the litenati, or jerhaps froma: real presticetion for hiv paincific, he etronized the Apolusy of llait, m that his primeipal treatifes tranflated into) Tremit. He even frevailed upou his iathe to relas a lite'e in fivesur of Sur phisforther. I conmilion of ofermed and La-




 stuce till the year 174, whan his protector was feated on the throne.

Juring his retidence at Rheintherg, Frectia's compoled his refutation of the pataciples of X1 whinal, under the title of Ans:- Mat later!? of wheh he fent. the manufcript to Volt ire to corred, and to get pinted.
the old king, now almad worn out with intirmity, faw with regret the predilection his ton entertained tor men of letters; and, in his pecsibh fits, oten threitened the whole fociety with confmement in the Er:rets of Spandau. Thete threats frequently oce sfined a violent alarm among the joyous company at Rheinberg, which it required all the eloquesce of Frederich t quiet. Their apprehenions on this account, however, were foon removed. At the commenrement of the year 17 t , the king's diforder incereated tu a great degrec, and in the month of M.y his cale became defperite. He lived, however, till the $3^{\text {th }}$ of that month, when he expired, and leit the throze to hin fon Frederick Il.

The acquiltion of a hingilom did not abate liederick's paifion for literdture, though to this he was now obliged to fuperdda the qualities and latwors of a greent hing. A confideration of his tranfections in this character talls under the article Pressia, to which we tetir thefe, indeed, fo totally engrofied the remaining part of his life, that little more remains to be faid under this article, than to relate fome ancedutes by which we mar be in fome meafure able to trace the chardeter of this great and ingular perfonage.

It has already been mentioned, that in the carly pait of his life, Frederich had conceived a sreat inclination to travel. This pation leems not to have been extiguibed ly the fytendour of his new fituntion; fur having, foon after his accef?ion, gone into Prutia and Weltphalia to receive the lomage of the indalitant, ho formed a refolution of proceeding anernity as tar aso Paris. Being difovered at Sirabours, however, h: laid afide the delign of proceeding to Paris, and wer: to fee his ftates in Lower Cemmany. Hete he wrot? the celebrated Voltaire, that he divild come inc ;".: to vifit him at Bruflels; but being feized wish an it difpolition in the little palace of Weur, two leathe
 forming him that lue expecicd be hawat mone the it: athances. The followise cation accosent is given him of his reception, \&ic. " The only kword I tuenid at the gate was once liddier. The paidy coustitior. Bambonct, was cooling his hew in the cwart: hee hat large rutles of dinty linan ; : hat fall of hoina and an old mateiterial peruke, one ced of which wete cad d as lo:








 par, is if I had beal hiv firn gayan. Whe fit on -



[^5]Tredenik. we convenfed profoundly on the immor' . ity of the foul, on liberty, and the androgynes of Plato."

This rigid economy, and contempt of every luxury with regard to his own perfon, was maintained by Frederick as long as he lived. The following account, taken likewife from Voltaire, will give an idea of his manner of living. "He rofe at five in the morning in fummer, and fix in winter. A lacquey came to light his fire, and drefs and thave him ; and indeed he almoft wholly dreffed himfelf. His room was not inelegant. A rich balluttrade of filver, ornamented with little cupids, feemed to enclofe an alcove bed, the curtains of which were vinble; but behind them, inftead of a bed, there was a library: the king flept on a truckle bed with a flight mattrefs concealed behind a fcreet. Marcus Aurelits and Julian, thofe apothes of Stoicifm, did not deep in a more homely manner. At feven his prime minifter arrived with a great bundle of papers under his arm. This prime minifter was no other than a clerk who had formerly been a foldier and valet-de-chambre. Too him the lecretaries fent all their defpatches, and he brought extracts of them, to which the king wrote antwers in two words on the margin : and thus the affairs of the whole kingdom were expedited in an hour. Towards eleven the king put on his boots, reviewed his regiment of guards in the garden, and at the fame hour the colonels were following his example in their refpective provinces. The princes his brothers, the general officers, and one or two chamberlains, dined at his table ; which was as good as it could be in a country where there is neither game, tolerable butchers meat, nor a pullet, and where the very wheat is brought from Magdcbourg. After the repaft, he retired alone into his cabinet, where he made verfes till five or fix o'clock. Then came a young man named D'Arget, formerly tucretary to Valory the French envoy, who read to him. A little concert began at feven, in which the ling played on the flute with as much flill as the firft performer; and pieces of his compofition were freguently executed. Supper was ferved in a little hall, the fingular and ftriking ornament of which was a picture, the defign of which he had given to Pefne, one of our beft colourilts. It was a fine picture of Priapus. Thefe repafts were not in general the lefs philofophic on that account. Never did men converfe in any part of the world with fo much liberty refpecting all the fuperititions of mankind, and never were they treated with more pleafantry and contempt. God was refpected; but nonc of thofe who had deceived men in his name were fpared. Neither women nor priefts ever entered the palace. In a word, Frederick lived without a court, without counfel, and without religious worfhip."

As Frederick had efpoufed his princefe entircly contrary to his inclination, it was imagined that on his accrfion to the throne he would embrace the opportunity of fetting himfelf free from engagements fo difagreeable to himfelf. The queen was not without fufpicions of this kind, infomuch that the was on the point of fainting away when he made his firf vifit to her. To the furprife of all parties, however, he made her a very affectionate fpeech, apologizing for his indifference, and inviting her to participate with him the throne of which the was fo worthy. In the firlt year of his reign he $\cdots$ ored the arademy of fciences at Berlin which had
been founded in 1700; but he foon became difguted Fredericic. with its mombers, whom he endeavoured at all times to ridicule rather than encourage. His war with the queen of Hangary, however, which took place almoft immediately after his acceffion, for fome time prevented him from taking fuch an active part in literary matters as he was naturally inclined to do. After the peace, being at liberty to follow his inclination, he gave full fcope to his paffion for literature; and in the interval betwixt the conclufion of the firft wax and beginning of that of 1756 , he compofed moft of the works which are now afcribed to him. At this time he wrote his Hiffory of my own Times, afterwards announced among his polthumous works. In writing hiftory he acquired a talte for hiftorians; and juftly gave the preference to the ancients, the moit celebrated of whofe works he perufed every year. Voltaire was his priacipal literary correfpondent, whom he invited to refide with him. Afraid of loling his liberty, however, that philofopher helitated, excufed himielf, and entered into pecuniary treatics, firf for himfelf, and afterwards for his niece Madame Dennis, whom he wilhed to accompany him. At lalt he was determined by feeing a poem from Frederick to M. d'Arnand, in which the latter was compared to the rifing, and Voltaire to the fetting fun. By this Voltaire was fo much piqued, that he fet out for Berlin without delay, and arrived there in June 1750 . He was received in the moft magnificent and affectionate manner, and for fome time his fituation was very agreeable; but the difputes and rivallhip which took place betwist him and Maupertuis foon threw every thing into confufion. In thefe the king interfered in fuch a manner as was certainly below his dignity ; and he often exercifed himfelf in making a jeft of the other men of letters in a way exceedingly difgufting, and which induced many of them to leave him. The fquabbles with Voltaire were fometimes very diverting; an account of fome of which is given under the article Voltaire. They ended at laft in a final quarrel with that wit, and his departure from the kingdom. The reftlefs difpofition of Frederick thowed itfelf after his departure, by his attempts to provoke the literati who remained at his court to quarrel with him as Voltaire had been accuftomed to do. But they were of too paflive a difpofition to gratify him in this refpect, choofing rather to fuffer the moll mortifying ftrokes of raillery, or to leave the kingdom altogether, than to contend with him. This proved fo unealy to the king, that he one day exclaimed, "Shall we have no more quarrels then "" The breaking out of the war ir 1756, however, put a flop to this diverfion, and afforded him as many enemies as he could wifh. The exploits he performed dnring the feven years which this unequal conteft lafted, are almoft incredible * and it is amazing how the fortitude * See Pris. and refolution of any perfon could enable him to fu-fia. ftain the difficulties which durizg this period he hat to encounter. In onc fatal moment, indeed, even the refolution of Frederick was on the point of giving way. This happened after the battle of Colin, when his affairs feemed altogether defperatc, before they were ictrieved by the victory at Rosbach. At this time he wrote to his fifter at Bareith, that be was on the point of putting an end to his own life; but as this refolution did not extinguifl in him the love of glory, he

## $\begin{array}{ll}\mathrm{F} & \mathrm{ll} \\ \mathrm{E} \\ \text { aid that he made veries on the brink of }\end{array}$

 $\underbrace{\text { thith this wicw he wrote a long pocti- }}_{\text {Frederick, wihed to have it faid that he made verfes on the brink of }}$ cal epiftle to the marquis d'Argens, in which he communicated to him his defign, and bade him farewell.Hzppily, at lat, the king's affairs took a better turn, and fuch defiperate thonghts were laid afide. His conllitution, however, was irreparabiy injured by the excelive fatigues he had foltained. Soon after the conclufion of the peace, his body began to bend, and his head to incline to the right fide: By degrees be became very infirm; he was tormented with the gout, and fubject to frequent indigetlions. All his diftempers, however, were born with invincible patience; and, till a very ihort time before his death, he never ceafed to attend his reviews, or vifit the different provinces of his dominions. He bas been known to review his troops, and galiop through all the ranks, as if he felt no pain, notwithftanding that an abfeefs which had broken out upon him, and approached to a fuppuration, frequently, upon fuch occations, tonched the faddle. In Auguit 178 ; he impaired his health ttill farther by affilting at a review, where he was expofed without even a cloak to a heavy rain for four or five hours. On his rcturn to Potzdam he was feized with a fever; and, for the firft time, became unable to alifit at the military e.aercifes of Potzdam, which take place in September. His malady, however, did not prevent him from dictating the difpofition of thefe exercifes daring the three days they latted, and he always gave the word in prefence of his generals and the foreigners of diftinction then at Potzdam. About the end of autumn the fever left him, but was fucceeded by a violent cough; and he continued free from the gout which had ufually attacked him at this feafon. He was greatly weakened by the cough, which prevented him from fleeping; but this did not in the leaft interrupt him in the execution of bufinefs. Every morning, at four or five o'clock, he ordered the three cabinet fecretaries to enter his apartment, where he dictated anfwers to their papers. It was not till after the defpatclo of all his affairs that he faw a furgeon or lometimes a phylician, though he had a bad opinion of the phyficians in general, whom he confulted on his ditemper. In the evening he amufed himfelf from five to eight with fome of his fociety; and after that hour he paffed the remainder of the time before be went to refl, in hearing forse ancient authors read to him; and thns he continued to employ himfelf till the very day before he died. On the 17 th and 1 th of May $1-86$, he was unable to affift at the ordinary reviews, but fill he hoped to be prefent at thefe of Silefia. He feveral times attempted to mount bis horle to go to the parade at Pu:zdam; but finding his powers infufficient, he was obliged to return, after having proceeded a feu paces. He made other attempts, but with as little fuccelf; and at lant his diforder terminated in a dropfy. Being now no longer able to remain in bed, he fat day and night in an arm chair with fprings which could be moved at pleafure. For near a month before his death the fwelling of his feet gave him violent pain, fo that he willed an incifion to be made ; but the furgeon refafed to perform the operation, falpecting that it might hatien his death. Nature, however, accomplithed his defires; his right leg opened, and difcharged fuela a emantity
of matter, that he was greatly relieved: and thofe un $-\mathrm{Frefol}_{1} \cdot \mathrm{k}$. acquainted with the medical art began to entertain hopes of his recovery. The phylician, however, were of a very different opinion; and thee event juttifed their apprchenfions. On the 16 th of Auguit 1786 his throat began to rattle violently, and his attendants expeited every moment that he would breathe his lat. In this fituation his three fecretaries, entened the roms for the defpatch of bufinefs as ufnal. Even then Frederick made an effort to colleet his force, giving them a fign to wait, as if he would fpeak with them in a thort time. This, howcere, was the lafl he could make: for be foon after feli into a ftupor; though from this he recovered fo far as to be able to fpeak. In the evening hic alked what o'clock it was and on being anfivered that it was nine, he faid, "Well then 1 am going to rett." His refpiration and voice became gradually more feeble; and he expired on Tharlday at 19 mi . nutes after two in the morning, without any convul fion or fymptom of pain.

This great monarch was of the middle fize, had large blue eyes and a piercing look. He fipoke Ger. man incorrettly, and in a very rough mamer; but talked French very tluently, and his voice was then mild and agreeable. His con!litation was naturally feeble, but he had greatly improved it by lis activity and laborious life. He had the art of relieving every once from that embarraffinent which frequently occurred in accotting fuch a celebrated monarch; and it feems probable that he himfelf confidered on what he thould fay to any illuftrious perlon who happened to come to his court. His univerfal knowledge enabled him to converie on all fubjects; and thas he talked of war with military men, of verles with the poet, of agriculture with the farmer, jurifprudence with the lawyer, commerce with the merchants, and politics with the Englithman. He had a very retentive memory; was fond of folitude and gardening; and likewife took great pleafure in dogs, of which animals he contantly kept a number about him, giving them little balls covered with leather to play with. In company, he was fond of afking queitions and jefting; in which latt he proceeded fuch lengths as undoubtedly were unbecoming in a fuperior towards his inferiors, who wonld not have f.iled to refent fuch jokes from perfons more on an cquality with them. In military affirs he was eaceffi:ely fevere, not to fay cruel; of which the following anecdote may ferve as an inflance. In the firit war of Silefia, wilhing to make fome alterations in his camp during the night, he furbade every perfon, under pain of death, to heep, after a certain hour, a fire or other light in his tent. He himfelt went the rounds; and in falling the tent of a Captain Zietern he perreived a light. Entering the tent, be fonad the cap. taia fealing a letter to his wife, for whom he had a great affection. "What are you doing there: fay, the king:) Do yon not know the order:" The cajtain fell on his knets and atked pardon, but did not attempt to make any excule. "Sit down (fyys Frederich), and add a few nords I am going to dictate to yon." Zietern obeyed; and the hing dictated, "Tomorrow 1 thall perihi on a faffold." The unfortunate man wrote them, and next day was executed. In matters of domeitic legiliation, the was more arbitrary anan ; of hich we bive a notable example in the

## F R E [ 224$] \quad$ F R E

trecrini.fumouscafe of Amold the miller. The man had refufed indarisito pay the rent of the mill he pollent d, on pretence r that the flream which turned it had been diverted into a filh pond. This was evidently a frivolous excufe; lecaufe the water which ran into the pont ation rat of it into the fame channel as betore, fo that reang coutd be lot except what evaporated from the torine t if the filh poud. The judges theretore gave fentence "gainf the miller; but the king not only reveried their fintence, but difgraced them. For this he was celebrated through all the newfapers in Lisope; and yet he was in the wrong, and altwards even achnowledged himfelf to have been fo: but, notsithftanding le hew hi error, he not only made no reparation to the parties he hid i: jured, but allowed them to lie in yrifon at Spandau atl his liftime, fo that they were wot relealed till the commencement of the fucceeding reign. He entertained certain and ahnot maccomitable prejudices againtt certain places ard perlons, which neciber condat nor merit cund eradicate. One of thec matotunate phaces was Weitphalia, on which he the ver conferred any bounty: and one day a native of that country, a man of great merit, being propofed io him for a place, he refufed, laving, "He is a Weft phatian; he is good for nothing." Voltaire aceules him of ingratitude to the comt de Seckendorf: who, as we have already feen, faved his life, and again!t whom he afterwards conceived moft implacable hatred. His indifference towards thole who affolded him the mott ellential fervice, was evident : when a robutt butcher prevented him from falling, horle and all, over a precipice, where both would have undoubtedly been hilled, the king, fenfible of the affitance that had been afforded him, turned about, and laying, "Thank you, friend," rode off without cver enquiring farther about the perfon who had juft preferved him irom defiruction.

With regard to the literary merits of this monareh, we certainly camot pronounce them extraordinary. Voltaire boafts of having corrected his works, and others of having furnihed him with materials for his hittory. He has been accufed of borrowing whole hemilichs of poetry from Voltaire, Boilean, Rouffeau, and others; wor does the charge appear to be at all void of foundation. Such of his verfes as appear to have undergone no correction, are very indifferent, nor indeed can we pronounce any of his pectic works to be of the fall rute. In the former part of his life fe entertained a great partiality for the French learning and language ; but as lee adranced in years, he entiscly loft this predilection, and inclined much more to favour the Eughith and Germans. Towards the end of his life, indecd, he affected a contempt for the French, without whom it it faid he would farcely ever have made any figure execpt in military affairs.
frabirick, is the name of two conntics, and of feueral tomnlips in America, fuch as the county of Fredetich i. Maryland, which contains 30.791 in habitants, is which are included $36 f^{1}$ haves. It is allo the name of a conity in Virginia, 30 miles 1 ng and 20 broad, ath a population of ly, $4_{1}$ lubl, including +250 3.ser.

IR1:1FRRICKSBURG, a fort and colony of B:andenburg, on the gll coat of Guinea, in Afri-


Cane Coalt. It mount $4^{6}$ pieces of cannon on four Friderick battcries; and formerly belonged to the Pruffians, but hall is now fulject to Denmark. W. Long. 1. 15. N. Lat. Free flore. 4.30.
íREIERICKSHALL, or Fkederichstadt, a frong town of Norway, in the prefecture of Agerhuys, where Charles Xill. king of Sweden was killed by a muket hall in 1718 , when he was befuging this. town. It is feated on the coalt of the Catagate, in E. Long. 10. 45. N. Lat. 59. 2.

IREDERKKSODE, a town of Dcumark, in Iutland, tuken by the Swedes in 1657 , but now fubject to Denmark. It is leated near the fea, in E. Long. 10.0.N. Lat. 55.42.

FKFIDERICKSTADT, a town of Denmark, in South Jutland, built in 1621. It is feated on the river Eyder, in E. Long. 9. 23. N. Lat. 55. 32.

Frfoerichstidt, a tohn of Norway, in the province of Agerhuys, feated on a bay of the fea, near the frontiers of Sweden, in E. Long. ir. 6. N. Lat. 59. 12.

FREE, in a general fenfe, is ufed in oppofition to whatever is conitrained or neceflitated. When applied to things endowed with underftanding, it more peculiarly rclates to the liberty of the will.

Fres Bench, fignifies that eftate in copyhold which the wife, being efpoufed a virgin, has after the deceafe of her humband for her dower, according to the cuftom of the manor.

In regard to this free bench, different manors have different cultoms : and in the manor of Eaft and Weft Enbourne in the county of Berks, and in other parts of England, there is a cuftom, that when a copyhold tenant dies, the widow thall have her free bench in all the decealed hubband's lands, dum fola et cafta fuerit, "while fthe lises fingle and chafte;" but if the is found to be guilty of incontinency, fhe fhall forfeit her eftate. Neverthelefs, upon her coming into the court of the manor riding backwards on a black ram, with his tait in her hand, rehearling a certain form of words, the iteward is bound by cultom to reltore her to her free bench. The words are,

Here I am,
Riding on a blach Ram,
Like a whore as 1 am ;
And for $m y$ crineum crancum
Have loll my bincum bancum,
And for my tail's game
Have done this wordly thame :
Therefore, pray Mr Steward, let me have myland again.
FkFE or Impcrial Cities in Germany, are thofe not fubjuct to any particular prince; but governed, like republics, by their own magitrates.

There vere free cities (litera civilater) even under the ancient Roman empire: fuch were thote to whom the emperor, by the advice or confent of the fenate, gave the privilege of appointing their own magillates, and governing themflves by their own laws. See Ciry.

Frfe Fi/bery, See Free Fishery.
Frebllarrin. See Warren.
Fkef Mafon. See Masov.
Fras Sene, a whitih tlone, dug up in many part,

## F R V

Ficeoooter of Britain, which is hard and durable, and of exallent ufe in building. \&ic. It is a hind of the grit flone, but finer fanded and finoothed; and is called froc, from its being of fuch a contlitution as to cut freely in any direction.
Thie qualities of the feveral hinds of free fones ufed in the different parts of Europe are very different. They all agree in this general property indeed, that they are lofter while in the quarry than when they have been fome time expofed to the air: but even this general property differs greatly in degree. There is a fort of gray free tone in ufe at Paris (of which we do not yet feem to have met with any in this country), which has the above mentioned quality in fo great a degree, that the expence of working it is in great mieafure faved.

This ftone lies everywhere on the fouth fide of the river Stine, and is of a coarfe and large git. It is fo iof when newly taken out of the thrata, that they fathion it very conveniently with a fort of broad axe, and form as many lones for building in this manner in an hour, as an equal number of our people do in a day or two. Though this ttone is as foft as dry clay when fir! taher: up, it is found to harden fo contiderably in the air, that it becones more than equal to our ordinary free ttone.

The Portiand free itune of Britain of the finelt kind, which is white, and of a clofe grit, is very fit for hewing and carring; but it will neither refirl water nor fire, which is a very fingular intance in fo denfe a tone; while the free fione of Kent, which is leis beautiful to the eye, and is of a grasiih colour, and confiderably clote, though of a larger grain, refifts the air and water very well. The free tlone of Derbyihire, on the other hand, is fo brittle as to be unfit for any fine working; and fo coarle and open in its texture, that it lets water through : yet it bears the fire extremely well, and is fit for ovens, hearths, \&c.

Freebooter, or Futblster, a name given to the pirates who fcour the American feas, particularly fuch as make war againtt the Spaniards. See Bucasier.

FREEDOM, in general, the flate or quality of being free. See Libikty.

Frefdom of a Corporation, the right of enjoying all the privileges and immunties belonging to it. See Corporation.

The freedom of cities, and other corporations, is regularly obtained by ferving at apprenticelhip; but it is alfo purchafed with money, and fometimes conterred by way of compliment.

## Frefdom of Confiethace. See Tollrattoc.

Freedsa of the IIII, that power or farulty of the mind, whereby it is capable of acting to not asting,
see Mice. chooling or rejecting whatever it judges propert. Of
 a power to begin or furbear, continue or end feveral action, barely by a thought or preference of the mind.

FREEh(OI.D, Frask Tenfuewt, (hibertum tencmentum), is land, or tenement, which a man hodd, in fict-imple, fic-tail, or fur term of litic. Sce Fee and Talt.
Freeliold is of two hind, in deed and in law.
The firf is the real pofeffion of land or tenement Vol. IX. Part I.
in fee, feetail, or for life: the otiner 1 , the raht $a^{-7}$ armber mun has to fuch land or tenement betore his entry of leizure.

A freehold, ly the common law, canmot commence in futuro, but it mutt take effect premily, either in Fofieflion, reverfion, or remainder. Whateser is pat of the frechold goes to the heir; $2 \times 1$ thangs fined thereto may not be taken in diftrels for 1 cot , or in eaecution, Exc. No man flatil be difleiked of has beebold by tat. Magna Charta, cap. 29. but by judgment of his peer, or according to the law of the land nor fhall :ny diftrain freeholders to anfwer for their frechold in any thing concerning the fame, withont the hing's writ. Freehoid eltates, of certain value, ate required by flatutes to qualify jurors, electors of the knights of the fhire in parliament, \&ic.

Frfermond is likersife extended to fuch olfices as a man holds in fee, or for life.

Prefhold is allo fometimes taken in opposition to villenage.

Lambard oblerves, that land, in the Saxons time, was ditinguithed into bock/and, i. e. holden by hook or writing; and folk/and, held without writing. The former, he lays, was held on far better condition, and by the better fort of tenants, as noblemen and gentlemen; being fuch as we now call frechldd: the latter was molly in polletion of peafants; being the fame with what se now call at the weill of the lord.

In the ancient laus of Scutland, frecholders are called milites, " knights." In Reg. Judicial. it is evpreffed, that he who holds land upon an execution of a ilatute merchant, until he hath fatisied the deht, conct ut liberum tenementum fobi et aljanatus fuis; and the fame of a tenant per elegit: the meaning of which feems to be, not that fueh tenants arc ficelolders, but as freeholders for the time, till they have recived profits to the value of their debt.

IREETHINKER. Sce Dirt.
FREEZE, Frtezl, or Frizt, in Combucor, Sue Frize.

Frefze, in Architecture, that pat of the entablatione of columns, between the architave and comilile.

The freeze is properly a large int ince, or menber feparating the architrave from the comi he.

The ancients called it $\approx$ orphoru, was ufually enriched with fiyures of animais: and ou: denomination frceeve has a like ongin, being formed of the Latin pliry/sin, " an embioiderer," becaute it is commoniy adorned with feulpture in 1sto relicvo, imitating embroidery.

FREFZING, in Philosiphu, the hame with consegation. Sue Congelatmos, Frose, and Iaf.

Fhefzing Rain, or Rainng lic, a very uncummo: kind of hower, which fell in the wedt of Fagland, in December 1672 ; whereof we have disete accuunts in the Philofophical Tranfaction.

This rain, as foon as it tuuched any thirer above ground, as a bough or the like, immediately lettled into ice, and by multiplying and colarging the icicles. broke all down with its weight. The rain that fell on the frow immediately froze into ice, without finking in the fnow at all.

It made an incredible deftruction of trees, beyond any thing in all hitory. "Had it concludel vitle fome gut of wind (fay; a gentleman on the foot), it Ef bught

## F R E $[226] \quad \mathrm{F}$ R E

Fright mizht have been of tertible confequence. I weighed the jprig of an ath tree, of jutt three quarters of a pound; the ice on which weighed 16 pounds. Some were frighted with the noife in the air; till thy difcernel it was the clatter of icy boughs, dahed agaiml esch other." Dr Beale obterves, that there was no contiderable frot obferved on the ground duaing the whele; whence he conchade, that a froit may be very intenfe and dangerous on the tops of fome hilh and plains, while in other places it keeps at two, three, or four feet diliance atove the ground, rivers, lakes, \&ic. and may wander about furious in lome places and remifs in others not far of the frof was followed by glowing heats, and a wondevful forwardsels of fowers and fruits.

FRELGHT, in Aavgation and Commers, the hire of a thip, or a part thercof, for the cunseyance and carriage of goods from one port or place to anther; or the fum agreed wis between the owner and the merchant, for the hire and we of a volel. See Maritione Livis.

FREIND, JoHs, a mont leamed Englith phyfician and writer in the 18 th century, was burn at Croton, Northampomhire, in $16 \% 3$. In if 06 , he publithed, in sonjuntion with Mr P. Foulkes, an edition of two Geeek orations, one of Elchines agame Ctenphon, and the other of Demothenes de Corma, with a new Eatin vertion. In 1699 , he wrote a letter to Dr Solane concening an Hystrocentalus, publithed in the Philoisprical Pranfactions; and another letter in Latin to : 'e Chme gentleman. 1): pa/mis rartur. Fiforia, printed in the fame Tranfactions. In 1703, his Emmenalogzt appeared, which gained him great reputation. In 1704, he was chofen profeffor of chemitity in the univerfity of Oyeral. In 170 , he attended the carl of Peterborough in Syain, as phytician to the army there; and, upon his return in 1907 , publihed an account of the earl's expedition and conduct. In 1709 he publifhed his Chemical Lectures. In 1712 be attended the duke of Ormond in Flandere, as his phyfician. In 1716 ine wa, admitted a fellow of the Colicge of Phyficians in Londun. This year he publened the fret and thitd boush of IHppocrates De morl is popularibus, with a Commentary on Fevers, written by himfelf. He fit nember for the borough of Launcelton in Cornwal in 1722 , where be dininguilhed himfelf by his oppoition to the adminilkration. March 1722, he was committed to the Toner on a charge of high treafon; and while he was under confirement, he wrote a L.atin epitle to 1): Mead, De quibufann variolarum generibur; and began his Hitory of Phyfic, the firt part of which was publihed in 1725 , and the fecond in 1726 . Upon the acceflon of George II to the throne, he was appointed phyician in ordinary to the queen, who thoned the utmeft regard and efteem for him. He died at L ndon in 1728 . His works were publithed together is. Latin at Londor, 1733 , in folio, and dedicated to the queen.

FREITS. See Frents.
FRENCH, in general, fomething belonging to Arance, thus we fay, the French language, French cutum, polity, \&ic.

The French language, as it now itand, is no original or mothere languace. but a medley of feveral. The fe that previnl moit, and which are, as it were, the Ladis
thereof are, 1 . The Ctltic; whether that were a par- French. ticular language itielf, or whether it were on'y a dialect of the Guthic, as poke in the weit and north. 2. The Latin, which the Romans carried with them into Gaul, when they mase the conqueft thereof. -Ind, 3 . The Teutonic, or that dialect of the Teutonic fpoke by the Frank:, when they gaffed the Khine, and eltablimed thenfelves in Gaul. Of thefe three languages, in the face of about thirteen hundred Jears, was the prefent French formed, fuch as it is now found. Its progrelis was very flow; and both the Italian and Spanith were regular languages long before the French.

Pafquier obferves, it was under Philip de Valo's that the French tongue firlt began to be polihed; and that, in the regiller of the chamber of accounts of that time, there is a purity feen almott equal to that of the prefent age. However, the French was fill a very imperfect language till the reign of $\mathrm{F}_{1}$ ancis I . : the cutom of peaking Latin at the bar, and of writing the public acts and inftruments of the courts of juthice in that language, had made them overlook the French, their own language. Add that the preceding ages had been remarkable for their ignorance, which was owing, in a good meafure, to the long and calamitous wars which France had been engaged in; whence the French noblefe deemed it a kind of merit not to know anything; and the generals regarded little whether or not they wrote and taked politely, provided they could but fight well.

But Francis I. who was the reftorer of learning, and the father of the learned, changed the face of things; and after his time, Henry Stevens printed his book, De la Pracellence du Langage Frangois. The change had become very confpicuous at the end of the 16 th century; and under Henry IV. Amyot, Coeffeteau, and Malherte, contributed towards bringing it to its perfection; which the Cardinal de Richelieu completed, by the eflabliflment of the French academy; an affembly, wherein the molt diftinguifhed perfons of the church, the fivord, and the gown, have been members. Nor did the long reign of Louis XIV. contribute a little to the improvenient of the language; the perfonal qualitics of that prince, and his tatte for the fine arts, and that of the princes of the blood, rendered his court the politell in Europe. Wit and magnificence feemed to vie; and bis generals might have difputed with the Greeks, Romans, \&ic. the glory of writing nell, if they could not that of fighting. From? court, the elegance and purity of the language ioon fpread itfelf into the provinces; and now there is fearce anybody there who does not write and feeak good French.

One of the characters of the French language is, to he natural and ealy. The words are ranged in it much in the fime order as the ideas in our minds; in which it differs excectingly from the Greek and Latin, where the inverion of the natural order of words is reputed a beauty. Indeed the Hebrew furpaffes even the French in this point; but then it comes mort of it in copiouliefs and variety.

It mult be added, however, that as to the analogy of grammar, and the fimplicity wherewith the moods of verbs are formed, the Englilh has the advantage not only over the French, but over all the known !anguages

## F R $\mathrm{E} \quad[227] \quad \mathrm{i} \quad \mathrm{i} \mathrm{F}$

Frocuti in the world; but then the turns, the expreflione, and the idioms of the Engith, are fometimes fo quaint and extraordinary, that it loles a gond deal of the adrantage which its grammatical timplicity gives it ower the rett.

The Freach has but few compound words; wherein it differs widely from the Gretk, High Dutch, and Englih. This the French authors own a great difadrantage in their language ; the Greek and Dutch dcriving a great part of their force and energy from the compolition of words, and frezuently expretting that in one founding word, which the liench cammet exprefis but by a periphrails. The diminutives in the Frencl are as few as the compounds, the greateit part of thofe remaining in wie having loit their diminutive fignification; but what diltinguilh the Trench moft, are its jutnef, purity, accuracy, and thesibility.

French is the mof univerfal and extenfive language in Europe. The policy of ftate, and courts has rendered it ncceflary for the miniters of princes, and their officers, \&ic. and the tatte of arts and ficienices has had the fame effeet with regard to the learned. In Germany, and elfewhere, the princelfes and pertions of dittinction value themfelves on underitanding French; and in feveral courts of Europe, French is almotl as much hnown as the language of the country.

FRESCATI, or Frascati, a fmall torm, fituated on the brow of a hill, about twe've miles to the eattward of Rome. It derives its name from the coonefs of the air, and $f r y b$ verdure of the fields around. It is built of the ruins of the ancient Tufculum; and the Tufculan villa where Cicero wrote his famous queftions is at a place now called Grotta Forrata, about two miles diflant. E. Long. II.43. N. Lat. 4 1.48. There is a very fine profpect from this town into the neighbouring country, which abounds with the feats of cardinals and other nobility. It is the fee of a bilhop, who is one of the fix fenior cardinals, and is furrounded by fone of the moft beautiful villas in Italy; the principal of which are the villa Aldobrandini, belonging to Prince Pamfili; the villa Taberna, belonging to Prince Borghefe ; and villa Ludoviti, to the family of Colonas. The villa Aldobrandini, called alfo Bil vedere from its beautiful profpect, is the moit remarkable, on account of its fine fituation, extentive gardens, airy terraces, its grottoes, cafcade, and water-work s. Oier a faloon, near the grand cafcade, is the following infcription:

> Ifuc , rao migrevi mufis comitatus Apsilo; Hic Delphil, lic Helicon, hic milhi Delor vit.

The walls are adorned with a reprefentation of Apollo and the Mu'es; and forme of that god's adsentures are painted in frefoo by D menichino. The villa Tabema is one of the finelt and bell furnilied of any in the neighbourhood of Rome. From this you atcend through g.ardens to Monte Dracone, another palace on a more iufty hituation, belonging allo to that prince, and deriving its name fron the arms, of his family. Irom l.ctire you may fee Rome, and the whole estent of the plain; it has a noble afcent, with a bruad praved walk; whdamg other curiontics there is a hatl wherned with the fiture of a vat namber of men emineat for hecning wad arm. The gardens, laid out by Vig. ola,
 place are the monks of Camaluli what the capuchins, and higher up are ruin of the :an io: I 1 titumas. Alcending ter aris the plam, tho miles as the rig' hand, you find tie tomon whey of Con't Fesat.. belongine to the mons of st B. it, and finted on the ruins of Cicero", home. The Virsim Ning of the great altar is an ancie ot Gecel ficture; i the chape the picures of St Nilus and Si Burtholonew the is bot, are by Amiial Caraci; and a:l the pantions is frefo of this chapel are by Domenclino. Viki Lee dovili has a charning walk going up to it, where you fee the ruins of Lucullu's palace. The hook is fnall; but the gardens are large, embellihind with a great variety of walks and foumains, and a beautiful cal cade.

FRESCO, a method of painting in relievo on wall, fo as to endure the wather. It is performed wibl water colours on freth platler, or on a wall laid with mortar not yet dry. This fort of painting has a grea: advantage by its incurporating with the mortar, and drying along with it, becomes very durable. The Italians, from whom we borrow the tirm, call it froios becaufe it is frequently ufed for wall, alcoves, and other buildings in the open air. Vitruvia, lib. vii. cap. 4. calls it udo tactorio.

Painting in frefoo is very ancient, having been prac tifed in the earlieft ages of Grecee and Rome. It is chierly performed on walls and vealts, newly platered with lime and fand; but the plafter is only to be laid, in proportion as the painting goes on; no more bein; to be done at once than the painter can defpatch in 3 day, while it dries. Before he begins to paint, a cartoon or defign is ufually made on paper, to be chalked, and transferred to the wall, about half an hour after the plater is applied.

The ancients painted on flucco; and we may remark in Vitruvius what infnite care they took in making the incrutation or plaftering of the ir buildings to render them beautiful and latting; though the modern painters find a platter of lime and fand preferable to it; tooth as it does not dry fo hattily, and as being a little browt. ih, it is fitter to lay colours on, than a ground fo white as itucco.

In this kind of painting, all the compound and artificial colours, and almoof all the minerals, are fet afide, and fearce any thing is ufed but carths; which are capable of preferving their coluor, dectendint it from the burning of the lime, and refitiont is, falt, which Vitravia calls its bittemef.

For the nork to come out in all its beauty, the colours mut be laid on quick, while the plather is yet moitt ; nor thould they ever be retouched dry, with colours mised up with the white of an egh, or tize, or gum, as fome worl men do; becate fach colours grow blackih; nor do any preferec thembelses, but only fuch as wete laid on hatlily at falt.

The colours wied are white made of ime thened hond lefore, and white martie dut: ochre, buth rad and sellow; verditer; lapis larali; Imolt; Lheck chath. \&c. Alf which are only grour al, and :: orhed up with w.ater ; and moll of them grow brighter i...id brighter ... the frefo drice.

The bather and penile for this work oaght to be
1ras

## F R E

Eiefh
long and foft, otherwife they will rake and raife the painting. The colours thould be full, and flowing from the brufh; and the defig: perfect: for in this work you cannot alter or add upon any colour.

FRESH water, is that not tinctured or impregnated with falt or faline particles enough to be difcovered by the fenfe. Such generally is that of fprings, rains, wells, lakes, \&c.

The dulcifying or making of falt water frefh is a fecret that has been long fought with great attention. For an account of the principal attempts that have been ruade with this view. See Sea Watfr.

Fre/bIIIND fignifies ftrong, but not violent ; hence when the gale increafes, it is faid to frelhen.

FRESHES, in fea language, denotes the impetuotity of an ebb tide, increaled by heavy rains, and howing out into the fea, often difcoluuring it to a confiderable dillance, and forming a line that feparates the two colourc, and which may be dilinctly perceived for a great length along the coat.

Freshes, a local term fionifying annual inundtion, from the river being fwollen by the melted fnows and other freh waters from the uplands, as is the Nile, \&c. from periodical or tropical rains. As a failor's term, it is oppofed to marine or falt water floodings, tidts, \&e. The word is of common ufe in America, where the inundations fo called are of gre it fervice. They bring down the foil to the intervals below, and form a fine mould, producing corn, grain, and herbage, in the molt luxuriant plenty. They alio afford another benctit, in regard to matry ivers in America, viz. in equalizing the furface of the ftream (where rapid falls, or cafcades, obitruct the navigation), to that rafts of timber and other grofs produce are then floated down to the fea ports in great quantities.

Fresnoy, Charles Aiphonse du, an excellent poet and painter, was born at Paris in 16if. He was inlructed there by Perrier and Simon Vouet in painting : but he did not long adhere to Vouet's manner of colouring; for as foon as he fixed himfcle at Rome, he made the works of Titian the models for his imitation. He was, however, more celcbrated as a poet than as a painter; and gave more attention to the theory than to the practice of the pencil. Accordingly, he is better known by his incomparable poem $D c$ arte sraplica, than by his performances on the canvafs: and on this poem he beftowed fo much pains, that be died in 1665 , before it was publifhed. It was printed afterwards with a French profe trantlation and notes by M. de Piles; and was tramated into Englifh by Mr Diyden, who prefixed to it an original preface containing a parallel between painting and poctry.

FRET, or Frittre, in Aichitequrc, a lind of knot or ornament, confifing of two lifts or fimall fillets vaioully interlaced or interwoven, and ruming at parallel diftances equal to their breadth.

Fret, in Heraliry, a bearing compofed of fix hars, crofled and variouly interlaced. Some call it the truehowe knot. Sec Ifraldidry.

Funt, in Mu/uc, lignibes a kind of ftop on fome infruments, particularly bafs viols and lutes. Frets confift of llrings tied round the neck of the inftrument, at ocrtain didances, within whi ? fuch and fuch notes are to be fend.

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Fret. Work, that adorned with frets. It is fometimes ufed to fill up and enrich flat empty faces; but it is moftly practifed in roofs, which are fretted over with plafter work.

FRETTS, in Mineralosy, a term ufed by our miners to exprefs the worn fide of the banks of the rivers in mine countries, where they fearch foi the thoad ftones or grents walled down from the hills, in order from thence to trace out the running of the thoad up to the mine.

## Fretts, Freats, or Freits. See Freats.

FREYBERG, or Friedberg, a town in the circle of Upper Saxony, containing upwards of 60,000 people. There are mines of copper, tin, lead, and filver, in its vicinity, which afford employment to a confiderable number of workmen, and produce an amual revenue of more than 10,000 rix-dollars. The princes of the houfe of Saxony are ufually buried here, where there is alfo an academy for the ftudy of mineralogy, inllituted in the year 1765 , and reckoned the moil famous for that fcience of any in Germany. It is fituated on a branch of the Muldau, $1 ;$ miles fouth-weft of Drefden, in N. Lat. 51. and W. Long. 11. Iح.

FRIABLE, among naturalills, an appellation given to bodies that are eatily crumbled to pieces: fuch are pumice and all calcined itones.

FRIAR, or Frier, by the Latins called frater, the Italians fia, and the French frere, that is, brothor: a tcrm common to the monks of all orders; founded on this, that there is a kind of fraternity or brotherhood prefumed between the feveral religious perfons of the fame convent or monaflery.

Friars are generally diftinguihed into thefe four principal branches, viz. 1. Minors, Gray friars, or Francifcans. 2. Auguilines. 3. Duminicans, or Black frias. 4. White friars or Carmelites. From thefe four the reft of the orders defeend. See Financiscans, Augustines, \&c.

Friar, in a more peculiar fenfe, is reftrained to fuch monks as are not prietts ; for thole in orders are ufually dignified with the appellation of father.
$F_{\text {RIARS }}$ Obfervant (fratres obfervantes), were a branch of the Francifcans; thus called, becaute not combined together in any cloitter, convent, or corporation, as the conventuals are ; but only agreed among themfelses to obferve the rules of their order, and that more flrictly than the conventuals did, from whom they feparated themfelves out of a fingulanity of zeal, living in certain places of their own choofing.

FRIEURG, a large town of Germany, and capital of Brifgaw ; remarkable for the fleeple of the great church, which, next to that of Strabburg, is the finell in Germany ; and for its univerfity. The inhabitants are famou, fur polifhing eryftal and precious tones. It has been feveral times taken and retiken; particularly by the French in $17+$, who demolined the fortifications. It was alfo taken by them in Iune r796. It is feated on the river Trifet, ten miles caft of Brifach, and 26 fouth of Strafburgh. E. Long. 7. 57. N. Lat. $4^{8} .4$

Friburg, a town of Swilierland, and capital of the canton of the fame name, feated on the river Sane, in E. Long. 7. 5. N. Lat. +6. 50. Its fituation is $C_{\text {cexis }}$ moil fingular and piclurefque: "It flands partly Trawols in $^{S_{z} \text { itacro }}$ in a lmall plain, partly on told acclivities on a sand.

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Friburg, fidge of rugged rocks, half encircled by the river Fricafte. Sane; and in to entirely concealed by the circumjacent hills, that the traveller ficarcely catches the fimallett glimple, until he burfs upon a view of the whole towia from the owerbanging eminence. The furtification, which conilit of high ftune walls and tower, enclute a circumference of about four miles, whin which fipace the eye comprehends a lingular misture of houles, roch-, thiclets, and meadows, varying intantly from wild to avreeable, from the buile of a town to the folitude of the deepent retirement. The sime winds in fuch a ferjeatine manner as to form in its courie, within the fpace of two mile, five obtale angles, between which the intervening parts of the current are parallel to each other. On all fides the delcent to the town is extremely fleep: in one place the itreets even pafs over the roofs of the houles. Many of the edifices are ratied in regular gradation like the feats of an amphithestre; and many overhang the edge of a precipice in fuch a manner, that on looking down, a weak head would be apt to turn siddy. But the mofl extraordinary point of view is from the Pont-neuf. To the north-wefl, part of the town tlands boldly on the fides and the piked back of an abrupt ridge; and from eath to weft a femicircle of higb perpendicular rocks is feen, whofe bafe is wathed and undermined by the ninding Sane, and whote tops and fides are thinly feattered with hrubs and undervcod. On the highett point of the rocks, and on the very edge of the precipice, appears, half hanging in the air, the gate of the town called Bourguillon: a ilranger ftandky on the bridge would compare it to Laputa, or the Flying Inland in Gulliver's Travels; and would not conceive it to be accelifle but by means of a cord and pulleys. The houfes, conftructed with a gray fand flone, are neat and well buit; and the public edifices, farticularly the cathedral, are extremely elesant. The inhatitants are Roman Catholics, as are thole of the whole canton. The bihop of Lafanne, called here the tihop of Friburg, rendes in this city. He is apfinted by the pope, fually at the recommendation of the French court; and his revenues, incluting a fmall pention from Trance, and from the abbey of Haterive, of which he was abbot, amount to about +20 . per antrum. His diocele extends over the whole canton, and part of that of soleure. In all his aits and deeds he figns limfelf bifhop and count of Laufanne, and prince of the German empire. The fovereign poner refides in the great council of two hundred: comprifing the two adroyers, the chancellor, the grand fautier, the fenate or little council of twenty-fur, the lixit, from which body are choten the bannerets and principal magiffrates, and the remaining handred and twelve members, who are fimply deaminated burghers."

Fribitige, canton of $f$ one of the 1 a republics of Switzerland. It is furrounded on all fides by the cantun of Bern. The land is fertile in corn, fruits, and pattures; and it is faid the canton can fend $18,0=0$ men into the field. This catoton is entirely Catholic.

FRICASSEE, a dilh or mefs hatily drefled in a fryigg pan, and feafoned with butter, oil, or the like. The word is French, formed of the Latin frizatura, " frying." Others will have fricaffe formed in imitasion of the noife made by butter, or vilser fat, when faclted in the pan. We fay a rise:nfee of pullets, of
rablits, of tench, ư tije, of foos, of crö, (f peas, Friten', \&

FRICENTI, an epifornal tome of Italy, in the $\underbrace{\text { - }}$ kigglons of Naple, and in the farther pincipato, near th: river 'ripato, in E. Lomg. 1 + . 13. N. L.tr. $\ddagger$. 59.

IRICTION, the ate of rulling or gratine the furface of ous body again that of another, called atio attrition. The phenomena aring upon the fiction of divers bodies, under dillerent circumbabes, are bey numerou and confiderable. My Hhmbllee give un : number of experiment of this kind ; particulaly with attation or friction of glafs, under wions circurnan ces, the relult of which was, that it yiched lisht :.nt became electical. All bodies by fricion proluce heat ; many of them emit light; particularly a cat* bat., fugar, beaten falphur, meacury, fea water, gold, cop per, \&c. but, above all, dimond, which, shen lrifk ly rubbed againt glali, gold, or the like, yiedd a lin: equal to that of a live coal when blowed by the Lellow See Ellectrics and Eifftikietty.

Priction, in Machatice, denotes the refinatace a moving body mets with from the furface on which is moves. Friztion arife, from the roughnels or afpenty of the lurface of the budy moved on, and that of the body moving: for fuch furfaces confiting alturnately of eminences and cavitics, eithe the eminences of the one mutt be railed over thofe of the other, or they mut be boh broke and wom off; but neither can happen without motion, nor can motion be produced with. out a furce imprefled. Hence, the force applied to move the body is either wholly or partly fpent on this effict ; and confequently there arifes a refiftance or friction, winch will be greater, cathris paribus, as the eminences are the greater and the fubltance the harder: and as the body, by continual friction, becomes more and more polithed, the friction diminilies. See Me. chanics.

Friction, in Medicine and Surgory, denotes the act of rubbing a difeafed part with oils, tinguents, or other matters, in order to eafe, relieve, and cure it. Fric tions are mach uled of late in venereal cales. Thes prefer the appising of mercury externally by way of friction, to that of giving it intemally, to raich a hifivation.

There are alfo frictions with the flell brath, a linem cloth, or the band only. Thefe frictions are a for of exercife which contributes greatly to health; st they excite and ilir up the natural warmth, divert dethvion . promote perfpiration, open the pores of the thi:,... it carry off flagnant hunours.
'The tlelh brufh (Dr Cheyne obfertco' is an am: extremely uffeful for promoting a full and free peffi. tion and circulation. Every body knows the cife: of currying horkes; that it make them lieck. lively, and active; fo as even to le judged enus... . : to half the feeding. This it can no witherwile ctic. i. but by affilting nature to throw ofl the reeremene a the juices, which Hop the free circulation, and. i: conftant friction, irritation, and flimul tion, wh \& \& blood and fpirits to the parts moll diftut thosti it feat of heat and motion; and fo plump up the that: ficial mufeles. And the fame effect it would h: other creatures, and man himfelf, if manated in :i fame mamer, and with the fame care and regalof

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Perions，thenefore，of weak nerves and fedentary hives， would do well to fupply the want of other exercic with fpending half an hour，worning and night，in currying and rubbing their whole budy，cfpecially their limbs，with a flein bruh．But this means of heaths is moft advantageoully uled when the prime vict are moft empty．

FRIDAI，the fixth day of the weel；fo named of Frcla，a Saxon dety．By the Romans it was called die＇s l＇eneris．See Frea．

Gurd－Fkidar．See Good－Friday．
ERIDSTOL，mentioned，in our ancient wriers， among the immunities granted to churchos，fignilies a cat，chair，or place of peace and fecurity，where cri－ minals might find fafety and protection ：of theie there were many in England；but the molt famous were that ot Beverly，and that in St Peter＇s chureh at York， granted by charter of King Henry I．

FRIEDENSHUETTEN，a Moravian fettlement whofe name fignifies tents of peace，fituated on the Suf－ quehannah river in Penniflvania，about 24 miles below Tioga peint，which owed its origin to the united breth－ ren，in the year 1765 ．At that period it contained 13 huts belonging to the Indians，befides to houfes con－ firucted after the European manner，and a very neat chapel．

FRIENDLY islands，a clulter of illands in the Pacific ocean，fo named by Captain Cook in the year I－73，on account of the friendinip which apppeared to fubiilt among the inhabitants，and from their courteous behaviour to ftrangers．Abel Janien Tafman，an e－ minent Dutch navigator，firt touched here in 1643 ， and gave names to the principal inlands．Captain Cook laborioully explored the whole clutter，which he found to confit of more than 60 ．The three inlands which Tafman faw he named New Amferdam，Rotterdam，and Midd／burgh．The firt is the largeit，and extends about 21 miles from eatl to welt，and about 13 from north to fouth．Thele inlands are inhabited by a race of Indians，who cultivate the earth with great induf－ try．The illand of Amperdam is interfceted by a itraight and cleafant roads，with fruit trees on each fide，which provide thade from the forching heat of the fun．The chief illands are Annamooka，Tongataboo（the refi－ dence of the fovereign and the chiefs），Lefooga，and Eooa．Lefooga is about feven miles long，and in fome places not above two or three broad．It is in many refpects fuperior to Ammmooha．The plentations are both more numerous and more extenfive；and en－ clofed by fences which，running parallel to each other， form fine facious public roads，which would appear beautiful in countries where rural conveniences have been carried to the greatcll perfection．They are，in general highly cultivated，and well fonched with the leveral roots and fruits which thefe inlands produce； and Captain Cook endeavoured $t 0$ add to their num－ leer by planting Indian com，and the feeds of melons， pumpkins，and the like．Eooa，when viewed from the ilip at anchor，formed one of the motl beantiful profpect in nature，and very diferent from the others of the Miendly Mles；which being low and perfectly ：evel，ahibit nothing to the eve Lut the trecs which cover them：whereas here，the land rifing gently to a confiderable height，preferth us with an extenfive srofpest，where groves of trees are only interfperfed at
irregular ditanees，in beautiful diforder，and all the Fruerd： relt is covered with grals，except near the llores，where it is entirely covered with fruit and other trees；amonght which are the habitations of the natives．In order to have a view of as great a part of the illand as pof－ fible，Cuptain Cook and fome of hiv othicers walk－ Cd up to the higheit point of the illand．From this phace they had a view of almoft the whole inand， which confitled of beautiful meadows of prodigious ex－ tent，adorned with tufts of trees，and intermised with plentations．＂While I was furveying this delightful profect days Captain Cock，I could wot help tietter－ ing myfelf with the pleanigg idea that fome future na－ vigator may，from the fame fation，beheld thele mea－ dows fleched with cattle，brought to thefe iflands＂by the thips of England；and that the completion of this fingle bencvolent purpofe，independent of all other con－ fiderations，would fufficiently mark to polerity，that our voyages had not been wetefs to the general inte－ refls of humanity．＇The next morning，＇fays our be－ nevolent commander，＇I planted a pine apple，and fowed the feeds of melons and other vegetables in Taoofa｀plantation．I had indeed fome encourage－ ment to shatter myfelf that my endeavours of this kind alfo would not be fruitlefs；as I had this day a dilh of turnips ferved up at my dinner，which was the produce of feeds I left here in my former voyage．＇

The natives of thefe iands feldom exceed the com－ mon ftature ；but are very ftrong and well made，cfpe cially as to their limbs．They are generally broad about the thoulders；and though the nufcular difnofi－ tion of the men，which feems a confequence of much action，rather convers the appearance of itrength than of beauty，there are feveral to be feen who are really handfome．The nomen are not fo much diftinguilhed from the men by their features as by their general form，which is for the moft part dettitute of that ftrong fielly firmnefs that appears in the latter．The features of Come are fo delicate，as not only to be a true index of their fex，but to lay clain to a confi－ derable thare of beauty and expreffion：for the bodics and limbs of motl of the females are well proportion－ ed；and tome abfolutely perfect models of a beautifu！ figure．But the motl remarkable dillinction in the women is the uncommon fmallness and delicacy of their fingers，which may be put in competition with the fincit in Europe．The general colour is a catt deeper than the copfer brown；but feveral of the men and women have a true olive complesion：and fome of the laft are even a great deal fairer．Their countenances very remarhably exprefs the abundant mildnefs or good nature which they poffefs；and are entirely fret from that favage heennefs which marks mations in at burbarus tate．They are franh，cheerful，and good nature $\dot{c}$ ．

There are，upon the whole，few natural defects or deformities to be found amongit thefe people．The moft common is the tetter or ring worm，that feem to af－ fect alonott one half of them，and leaws ulatifh fer－ pentic matks everywhere behind it；bur this is of let colfoquence than another which is very frequent， and appears on every part ut the body．Cijtin Cuok had $t:$ nottifeation to tearn that all the catc le took when he tiat vilitad thale illand．，to prevent the vene－ ral difate from being cotamanicated to the inhabi－

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Frierfly taints, had proved ineffectual. What is extracrdinaty, Ihan?. they do not feem to regard it much; atd an thew ap.
yeared few lignt of it datroying effe to, probstiv the climate, an l the way of living of tiene people, great. If stated its vinkence. There are tw mher complanis, fie puent amongt them; one of which is an indulent firm faclling, that aticets the legs and arms, and increates them to an extraur linar: fize in their whole leng'th. The other in a temor of the fame fort in the teticle, which inmtimes exceeds the fize of the two fifls. Eut in other refipects they may be contidered as uncommonls healihy.

Their hair is in coneral praight, thick, and ftrong, though a few have it buhy or frizzled. The natura! colour is blach; but the greatelt part of the men, and fime of the women, hase it Ifined of a brown or parple colour, and a few of an orande cati. They sear it varomly cut. Some hase it cut oft on one fide of the hea! only; whers have it entirely cut of evept a lingle luch; the women in generil wear is thort. The mes hase t' ir beards cut thort ; and both $m$ and women ftrip the hair from the armpis. The men are thained from about the middle of the belly to about half way down the thighs with a deep bhe colour. The women have only a few imall liass or fpots thas imprinted on the infice of their hand. Their hiags, as a mar's of ditinction, are cxempted from this cullom.

The men are all circumcifed, or rather fupercited, as the operation conalts in cutting of only a fmall piece of the toreakin at the upper part: which by that means is readered incapable ever after of cosering the glans. This is all they aim at, as they fay the epera:ion is prastifed from a notion of cleanlinef.

The drefs of both men and women is the rame: and conitts of a piece of cloth or matting (bet monly the former) about two yards wite and two and a halit long : at leat to long as to go once and a half round the wain, to which it is confined by a gitdle or cord. It is doubie before, and hangs down like a petticuat, as low as the middle of the leg. The upper part of the garment above the gitdie is plaited into feveral folds; fo that, when untolded, there is cloth luticient to draw up and wrap round the thouldens; which is very leldom done. The inferior luat are fatisfied with fmall pieces; and very often wear nothing but a covering made of leaves of plants, or the maro, which is a narrow piece of cloth or matting like a fah. This they pals between the thighs and srap round the wait; but the ufe of it is chielly confined to the men. The ornaments worn by both fexes are necklaces, made of the frout of the pandanus, and various fweet fmelling flowers, which go under the gencral name of tahulia. Other: are compofed of imatl hat ll, the nines and leg-bones of obirds, hark-teeth, and other thing.; all which hang loofe upg the breall; rines of tortoik fhell on the fingers; and a number of thele joined together as bracelets on the wrills. The lobes of the cars (though mont frequently only ore), are fometimes perforated with two hole, in which they wear cylindrical bits of ivory about threc inches long.

Cleanlinefs induces them to bathe in the ponds, whieh feem to ferve for no other purpole. They are lentible that fait water harts their fkin; and when neceflity oblig. Some cucoa ratthells slled with feelt water juwed oise
 ant oit, which imprece the appearance of the thin illanto. very r.ats.

The can ! ymant of the somen in of the eafy kind, and, for the nont fart, luch an may be executed in thas houde. 'The mandactume their cluth is wholly cons figned to theis cate; as is alfo that of theit mats, whicit are ciecmed buth for their tevture and their beatut There are many other articles of lef wote that emplo: the fare time of their females; as combs, of which the: mane wat numbers, and little batkets with mall beade: but all finithed with fuch neatnefs and tatte in the dil. potition of the various parts, that a flanger cannot hel $p^{2}$ adnining their amdurty and destecity.

The prosince allotted to the men, as might be ex. pected, is far more labonious and extenfise than that of the women. Agricature, architecture, boat buid in, mhing, and other things that relate to navigution, are the objects of their care. Culivated root and fruits being their principal fipport, this recquire: $t^{1}$ is condant attention to agiculture, which the patia very diligently, and feem to have brought aimof to as great perfection as circumbtances will permit. In planting the plantains and yams, they obierve to much evactuefs, that, which ever way you look, the rums peient themielvelves regular and complete. The cocoa nut and bread fruit trees are fattered about without any order, and feem to give them no trouble after they have attained a certain height.

The houles of the lower people are poor huts, and very fimall; thofe of the better fort are larger and more comfortable. The dimentions of one of a middhng fize are about 30 feet long, 20 broad, and 12 high. Their howe is, propenly freaking, a thatched root or thed, fupperite by poits and rafiers, difpoted in a very judicion maner. The thoor is rafied with cartl: fmocihed, and covered with ilrong thich matting, and lept very clean. A thick Atrong mat, about two and a half or three feet broad, bent into the form of a femicircle, and fet upon its edge, with the ends tuching the frde of the houle, in thape relembling the fender of a fire hearth, enclofes a face for the mather and mitrels of the family to lleep in. The relt of the family tleep upon the thor, wherever they pleafe to lie down; the unmarried men and women apart from each other: Or if the family be large, there are fmall huts adyoining, to which the fervants retire in the night; to that privacy is as mach oblerwed leere as ore conld exject. The clothes that they wear in the day ferve for their covering in the night. Theis Whole furniture confids of a boul or two, in which they nake kava; a fes gourds, cocoa nut lheik; and fome finall wooden thools, which ferse them for pittors.

They difplay much ingenaity in the building of theis canoes, as well a in the navigating them.

The only tools whith they ufe to contruct them, which are very devterotil? made, are hatchet, or rather thick adze, of a fmooth black itowe thit abounds at Tootion; augre, made of thark tect?, fined on finetl handles, and rat a of a roughí kin of a fith, fatt ened on that pieces of wood, thinner on one fide, which alis have handles. The coritas is made from the fibres of the cocos mut hatl, w!ifh, thor, hout mose thata nine or eca incles long, they phit, about the kiee of
$\tau_{r} . \%^{*}$ anill, or lef, to any length that they pleafe, and Mlands. roll it up in balls, from which the larger ropes are made by twilting feveral of thefe together. The lines that they finh with are as ftrong and even as the beft cord we make, refembling it almoft in every refpect. Their other filhing implements are laige and fimall hooks made of pearl thell. Their weapons are clubs of different forts, (in the omamenting of which they if end much time), fears and darts. They have allo bow and arrows; but thefe feemed to be detigned only for amufement, fuch as thooting at birds, and not for military purpofes. The ftools are about two feet long, but only four or five inches high, and near four broad, bendirg downward in the middle, with four itrong legs, and circular feet; the whole made of one piece of black or brown wood, neatly polithed, and fometimes inlaid with bits of ivory.

Yams, plantains, and cocoa nuts, compofe the greateft part of their vegetable dict. Of their animal food, the chief articles are, hogs, fowls, filh, and all forts of thell filh; but the lower people eat rats. The two firft vegetable articles, with bread fruit, are what may be called the bafis of their food, at different times of the year, with fill and thell fint; for hogs, fowls, and turtle, feen only to be occafional dainties, referved for their chiefs. Their food is generally drefled by baking, and they have the art of making, from different Linds of fruit, feveral difhes which moft of us effeemed very good. The generality of them lay their victuals upon the firf leaf they meet with, howerer dirty it may be; but when food is ferved up to the chiefs, it is commonly laid upon green plantain leaves. The women are not excluded from eating with the men; but there are certain ranks or crders amongit them that can neither eat nor drink together. This dillinction begins with the king; but where it ends could not be learnt. They feem to have no fet time for meals. They go to bed as foon as it is dark, and rife with the daw in the morning.

Their private diverfions are chiefly finging, dancing, and mufic performed by the women. The dancing of the men has a thoufand different motions with the hands, to which we are entire ftrangers; and they are performed with an eafe and grace which are not to be defcribed but by thofe who have feen them.

Whether their marriages be made lalting by any kind of folemn contract, our voyagers could not determine with precifion ; but it appeared that the bulk of the people fatisfied themfelves with one wife. The chiefs, however, have commonly feveral women, though it appeared as if one only was looked upon as the miftrefs of the family.

When any perion of confequence dies, his body is walhed and decorated by fome woman or women, who are appointed on the occafion; and thefe women are not by their cuftons, to touch any food with their hands for many months afterwards; and is is remarkable, that the length of the time they are thes profrribed, is the ereater in proportion to the rank of the chief whom they had wathed.

The concern of thefe people for the dead is mon evtraordinary. They beat their teeth with ftones, ilrike a thark's tooth into the head until the blood tlows in ifreams, and thruit ifears into the inner part of the thigh, into their fides below the armpits, and
through the cheeks into the mouth. All thefe ope- Frienilt rations convey an idea of fuch rigorous difcipline, as nlands. mult require either an uncommon degree of affection, or the groffelt fuperflition, to exact. It fhould be obferved, however, that the more painful operations are only practifed on account of the death of thofe moit nearly connected.

Their long and general mourning proves, that they contider death as a very great evil. And this is confirmed by a very odd cultom which they practile to avert it. They fuppole that the Deity will accept of the little finger, as a fort of facrifice efficacious enough to procure the recovery of their health. They cut it off with one of their itone hatchets. There appeared fearcely one in ten of them who was not thas mutilated in one or both hands. According to Captain King, it is common allo for the inferior people to cut off a joint of their little finger on account of the fichnefs of the chiefs to whom they belong.

They feem to have little conception of future punifhment. They believe, however, that they are jullly punithed upon earth; and confequently ule every method to render their divinities propitious. The Supreme Author of all things they call Kallafootonga; who, they fay, is a female refiding in the $\mathbb{A k y}$, and directing the thunder, wind, rain, and in general all the changes of weather. They believe that when the is angry with them, the productions of the earth are blatted; that many things are dettroyed by lightning ; and that they themfelves are aflicted with ficknets and death as weil as their hogs and other animals. When this anger abates, they fuppofe that every thing is reftored to its natural order. They alfo admit a plurality of deities, though all inferior to Kaliafcoronga. They have lefs ablurd fentiments about the immateriality and the immortality of the foul. They call it life, the living principle; or, what is more agreeable to their notions of it, Orooa; that is, a divinity or invifible being.

Of the nature of their government no more is known than the general outline. According to the information received, the power of the hing is unlimited, and the life and property of the fubject are at his difpolal ; and inftances enough were feen to prove that the lower order of people have no property, nor fafety for their perfons, but at the will of the chiefs to whom they refpectively belong. When any one wants to fpeak with the hing or chicf, he advances and fits down before him with his legs acrofs; which is a potture to which they are fo much accuttomed, that any other mode of fitting is difagreeable to them. To fpeak to the king ftanding would be accounted here as a ttriking mark of rudenefs.

Though fome of the more potent chiefs may vie with the king in point of actual pollellions, they fall very thort in rank and in certain marks of refpect, which the collective body have agreed to pay the monarch. It is a particular privilege annexed to his fovereignty, not to be punctured nor circuncifed, as all his fubjects are. Whenever he walks out, every one whom he meets muft fit down till he has pafled. No one is allowed to be over his head; on the contrary all muft come under his feet ; for there cannot be a greater outward mark of fubmillion than that which is paid to the fovereign and other great people of thefe illands

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Fiesibnep. by their inferiors. The method is this: the perion who is to pay obeifance fquats down before the chief, and hows the head to the fule of his foot; which, when he fits, is fo placed that it cannot eafly be come at; and having tapped or touched it with the under and upper ide of the fingers of both hands, he rifes up and retires. The hands, after this application of them to the chiee's feet, are in fome catios rendered uleief for a time; for, until they be walhad, they mull vot touch any kind of fuod. When the hands are in this Itate, they call it taboo roma. Taboo, in general, fisnifies ". forbidden," and rema is their word for " hand." Their great men are fond of a fingular piece of luxury; which is, to have women fit befide them all night, and beat on dikerent parts of their body until they go to fleep; fiter which they relax a little of their labour, unlets they appear likely to awake; in which cafe they edoubte their drumming until they are again fat atleeo.
ment fu mate finting between two perions. and arining, not merely from the general principle of venevolence, from emotions of gratitude for favours recesed, from views of interelt, or from inflinctive affetion or arimal palfion; but from an opinion entertained by each of them, that the other is adorned with fome amiable or refpectable qualities.

The object of the general principle of benevolence Illuration is mankind, not any particular individual. Gratitude
but that nhich lows from this pure fource mula be Fineni noble and sirtuous. When tiso perfons of virtue and abilities comemplate each the other's character and conduct, they cannot but wiew thens with complacency and cticen. 11abits and ations difplaying prudence, fortitude, moderation, interity, benevolence, and piety, naturally command the approbation of the impartial fuectator, sied even affect him with delight. But as we are difpuied to revilit a landleape the beanties of which wo have contemplated with rapture, and read with frequent delight a poem in which genius ba faithfully delineated fome of the mot enchanting lecnes or the monl interetting events in nature ; fo we alfo become defirous to enjoy frequent opportunities of contenuplating a character dilinguithed for eminent abilities and illuftrious virtues. The lociety of fuch a perfon is preferred to his who is difgraced by the onpolite qualities. Hence, whenever men of truly refpectable characters enjoy opportunities of mutual intercourle, an attachment naturally takes place between them; entirely dininteretted, and founded lolely on the approbation with which the one camot avoid regarding the conduct of the other. 'The eiteem which the ore is thas induced to entertain for the other will lead them to leck frequent opportunitios of engosing each other's fociety, mutually to ath ami liten to advice, to trut their molt lecret and important purpole to each uther's confidnce, and to be no lefs concerned each of them for the other*, interelt and honour than for his own. This, and this alone, is genuine friendthip; founded on virtue, and on that approbation which virtue never fails to conmand: it is a natura! confequence of intercourle betheen virtuous men.Where it is once eftablihed, it cannot die, while thofe virtues to which it owes its origin continue to adom the perfons between whom it fubhits.

But, perhaps, luch a pure and fublime attachment circumcan farce be expected to exit amons beings of foftences $S_{3}$ mixed and imperfect a character as manhind. The vourdble to wife man of the ancient Stoic:, or the Chrition who the rife amis fully obeys the precepts and follows the fleps of hisancerif Saviour, might be capahle of it ; but, unfortunate!y, rim nt ?s. hamanity never reaches fuch perfection. Virtue and vice are fo blended together in every human character. that while none is fo worthlefs as to excite no other fentiment but abhorrence, there is icarce'y any fo uniformly virtuous as to command unvaried eiteem or ad miration. Even the purell and moll difinterelted of thofe triendihip which prevail among men, owe their origin to other meaner principles, as nell as to that which has been mentioned as the principle of genume friendfhip. There are certain ciscumftances lasourable, and whers advelfe, to the furmation and continunace of triendhlip. Thefe, making amend, as it weic, for the imperfection of human virtue and humais howledge, lead men to overluok each vother's faults and follie, and to unie in the bond of friendihip; a tritidhimp which, though lefs rolid, lefs enerous, and k!'s lati:g, t'on that whin we have atove deicribed, is yet attended with eflecis farourable to the happineis of indi, iduals, and to the interefts of fociety in geeeral.

Siualuig of $a, c$ is faw curabie to fricndhip. Infancy, ratreol, and old age, differ fo condiderably from cach over if their view, pallons, and purfuits, that the hay will fedom be dipoted to afforiate with the by Cg

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 exprivice in the world with himfelf; and the oid man will generally wih for th:c company of fome ancient riend wit' whom he may Speak of "the days of former years."

They who cultivate the fame trade or profe/ion, enjoy opportunitits favourable to the formation of friendthip. Feing engaged among the fame objects, and acquiring flill in the fame arts, their knowledge, their fentiments, and habits, are nearly the fame : they cannet avoid frequent intercourfe with each other; they naturally enter into each other's prejudices and views, and therefore cannot but take pleafurc in each other's converfation and fociety. Phyficians, lawyers, and divines, form each of them a diftinct body; and the members of each of thofe bodics affociate with one another more readily than with men of a different profeffinn. It is related by Swift or Additon, that, in the seginning of the prefent century, there was a particular coffeehoufe in London which clergymen ufed to frequent, and that a fon of the church icarcely ever ventured to thow his head in any other. In the days of Dryden, poets, and all who pretended to poetical genius or tafte, reforted to Will's, as to another Parnallus, to fip cups of coffee, and now and then perhaps to drink of fome more infpiring liquor, inttead of the waters of the fountain Hippocrene.

Equality of rank and fortune is alfo favourable to friendhip. Seldom will a man of fottune be able to gain the fincere fiiendliip of any of his dependants. Though he treat them with the moft obliging condefcenfion, and load them with favours; yet ftill, either the fenfe of dependence, or refentment for imaginary injuries, or impatience of the debt of gratitude, or bone other fimilar reafon, will be likely to prevent them from regarding him with cordial affection. Servants are tut rarely faithful even to the moft indulgent mafter: Shakefpeare's old Adam is a very amiable but a very uncommon character. Indeed you may as foon expect to find the virtucs and the generous courage of the chevalier Bayard among our military men of the prefent age, as to find an old Adam among the prefent race of lervants. It is no lefs vain for the poor man to hope to acquire a fincere friend among his fuperiors is rank and fortune. The fuperior is generally dilgofed to cxact fuch profound deference, fuch gratitude, luch refpect, even from the inferior whom he admits into his intimacy, that the equal amicable intercourfe of friendthip can farce ever take place between them. Among the letters of the younger Pliny, we are pleafed to find many monuments of the goodnefs of his heart. I number of his epittles addrefied to friends in meaner ircumftances appear to have been accompanied with aery confiderable prefents, which by his opulence he was well enabled to beftow. But he takes care to 'et thofe humble friends know the weight of the obirgations which he conferred, and the valtnefs of the debt of gratitude which they owed to him, in fuch plain, nay even indelicate terms, that though they might receive bis favours with gratitude and regard him as their benefactor, yet they could never regard him as a man with whom they might cultivate the free eafy intercourfe of friendhip. Some one or other of the Greek writers mentions a fingular inflance of cordial friendihip fubfiling between two perfons in
unequal circunfances. One of them dying betore Friendim. the other, and leaving a wife and daughter to whom he had no fortune nor even means of fubfilience to bequeath, enjoined his rich friend, in his will, to take the charge of them on himelf, and to fupport them in a liberal manner : nor did he entreat this from his humanity, but demanded it from his fiendhip. He had made a fure provifion for his family. His rich friend delayed not to comply with his dying injunction. He readily took upon himelelf the charge of the wife and daughter of his deceafed friend, treated them with kindnels, and at laft divided his whole forme equally between his own only daughter and the child of his friend. This is an agreeable intance of the power of friendfhip: but fuch inftances are not to be expected to occur frequently in ordinary life, any more than the Stoic virtue of Cato, or the modelt piety of a Nelfon.

Similarity of tafte and temper will generally be found favourable to friendihip. Two peevih men, indeed, will not long endure each other's company with much fatisfaction; but two perfons of mild, humane difpofitions will naturally take delight in each other's fociety and converfation. They who are charmed with the bultle of a gay and active life, avoid the haunts of the indolent and contemplative, and join hand in hand to climb the heights of ambition, or tread the round of amufement and dilipation. Thofe whom talte leads to cultivate the elegant objects of literature amid the fivects of a rural retirement, to wander through the grove, or recline on the brink of fome romantic rill, and perufe the pages of one of thofe geniufes who have fhown themfelves able to enlighten the underflanding, and to kindle the glow of generous fentiment in the breatt;-thofe children of tatte frequently aflociate in their elegant purfuits. We are pleafed to read the correfpondence of Pliny and Tacitus, of Locke and Molineux, of Swift and Pope. We rejoice to find, that notwithftanding the rivalry of learning and genius, tafte and philofophy have a natural tendency to promote benevolence and friendihip among their votaries. The buffle of the world muit be acknowledged to be generally unfavourable to friendihip. When the heart is occupied with the fordid objects of ambition, or avarice, or gay diffipation, there is no room left for the pure and generous fentiments of friendfip. Interelts often interfere, compctitions and jealoulics arife, fatal to all the fweets of locial intercourfe. It is in active life that virtue hines with the molt brilliant luitre; but feldom, alas! does pure virtue appear in the fcenes of active life. How beautifully does the character of Atticus thine amid the characters of his illultrious cotemporaries ! ut Luna inter minores ignes! Sylla, Cafar, Ciccro, Brutus, Antony, and Auguftus, were cminent for their abilities and virthes; but being engared in the buftling purfuits of ambition, they feem to have been ftrangers to the calm and elegant happinels which Atticus enjoyed. Though thofe of them who nere cotemporaries could not avoid perceiving and admiring each other's merits, yet never did cordial fricudihip fubfift between them. Even Cicero, who could to well detine the dutics and defribe the happinefs of friendihip, yet appears to have but feldom enjoyed its delights. But Atticus, who contlantly declined entering the fecnes of rublic

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Friet:1hip. life, experienced fuch happinefs in a private condition, as mut have been more than an ample reward to him for thunning all the fplendid purfuits of ambition. He was the difinterefled friend of all thofe eminent men, and enjoyed their efteem and friendihip. So upright was his character, fo amiable his mamers, that they who were mortal enemies to each other, yet agreed in cultivating at the fame time the finendilip of Atticus. None of them appear to have hated him on account of his attachment to their enemies: and while he was the friend of Cicero and Oclavius, he was at the fame time the protector of the wife of Antony. Perhaps the virtue of fuch a character may be regarded as problematical. It may be alleged, that while fuch inveterate diffenfions arofe among his friends, the neutrality which he preferved was inconfiftent with integrity. He has indeed been rathly branded by fome writers as an avaricious time-ferving man. But no evidence appears to juilify their aflertions; on the contrary, the moft refpectable teakony, the niceft forutiny, exhibit his character in thofe amiable colours in which we have chofen to view it. Atticus is indeed no ordinary character. The general principles of human nature, and the examples which moft frequently occur in the world, naturally fuggell a fufpicion, that had he been a man of genuine integrity, he mull have obferved a different tenor of conduct. But there is one circumfance which tends to ftrengthen confiderably the refpectable teltimony of his cotemporaries in his behalf. In Cato, in Epictetus, in the plilofopher, who, while fuffering under all the violence of an acute dillemper, maintained to Pompey that pain was no evil, we have inllances of the tenets of philofophy oppofing and reprefling the principles of nature. We know how often religious enthufiafin has produced the fame effects. But Auticus was the votary of the mild and elegant philofophy of Epicurus; which, though there appears to have been a palpable inconfiftency between its principles and the fuperflructure raifed upon them, was yet in its general tendency not unfriendly to virtue, and recommended to its votaries that calm and innocent mode of life which Atticus cultivated. There is no fimall refemblance between the character of Atticus and that of Ef icurut, the founder of this philofophy. The fame tenets feem to have produced the fame effects on both; and we will venture to pronounce fo high an encemium on the Epicurean philclophy, as to afiert, that it chierly contributed to form the character of this amiable Roman.

We know not if we may venture to affirm, that friendthips are moft naturally contracted among perfons of the fame fex. We believe they often are. If fimilarity of tafte, of fentiments, of manners, be favourable to friendthip, this cannot but happen. The difinction which nature has eftablikhed between the two feies, the new diflinctions which are introduced by the different views with which their cducation is ronducted, and the diflerent duties which they are called to perform in life, have all a tendency to difpofe men and women to enter into babits of intimacy with perfons of their own fex rather than with the wher. Young girls have their peculiar amufements, as boys have theirs: they huit and lew together, conFult eath wther concerning their drefs, and affociace at rheir idle hours. Young men, in the frme manner,
prefer the fociety of their equals of the fime fex till $\mathrm{F}_{\mathrm{r}}{ }^{*}$, then fuch time as their hearts begin to feel the impulfe of a new paftion. 'This foft pathon, indeed, caules the youth tu preter the company of his favournte maid to that of his dearelt companion; and it perhaps caules the virgin to view her female companions with a jealous eye, while the fers that their charm, may win the heart of the youth whofe fond regard the lierfelf wilhes to engage. But the fear, the jealoufies, the timidity, nay even the fondnefs of love, are incompatible with friendllip. Though the lover and his millects be dear to each other, yet the frec conndence of friendihip cannot take place between them. They dare not yet venture to truft to each other all the fecrets of their hearts. But if their mutual wilhe be crowned by marriage; then, indeed, as their in:terfts become the fame, it the tranfports of love ate not facceeded by the calm delights and the free confidence of friendinip, they mull be unhappy. The marriage ftate is peculiarly favourable to friendahip. Perfons whole relations to each other are more remote, will often find circumilances concurring to induce them to cultivate a friendly intercourfe with each other. But here indifference is almolt impollible. It is abfolutely requilite, in order that they may not render each other miferable, that the huband and the wife be united in the bonds of friendlhip. This feems even to be one of the great laws of nature, by neans of which provifion is made for the happinefs and the prefervation of fociety. But though the wife and the hulband be particularly attached to each other by the ties of friendthip no lefs than by thofe of love, yet their mutual affection will not detach them from the rell of the world; their relations to the fociety around them will ftill remain ; the huband will flll cultivate the intimacy of thofe of his onn fex, and the wife wil! thill choofe female in preterence to male friend. Upon even a fuperficial view of lie, we find reafon to declare without hefitation, that acquaintance and intimacy moft naturally take place among perfons of the fame fes. The hufland and the wife are more than friends; they are one bone and one, foff. It hat been fometimes fightly infinuated, and fometimes more openty affert. ed, by people who have but carelefsly viewed the phenomena of focial life, or have been difpoled to cavil againft the fair fex, that women are incapable of fincerity or conflancy in fiiendhip with each other. But it leems unneceflary to offer a lerious refutation of : i) i* cavil. Neither is the gencral character of the fenate fex fo inferior to that of the male, nor are their circumflances fo very diflerent from ours, as to reader them totally incapable of thofe virtues which are neceflary to eftablifh and tupport mutual fiendhap. They are in general polfefied of more esquifite fenfibility, niecr delicacy of tafle, and a juter fenfe of propricty, than we, nor are they deltitute of generofity, fidelity, and firmuch. But lich qualitics are peculiarty favourai ?e to friendthip; they communicate a cortain charm to the manners of the perton who is adomed with them; they render the heart fufceptible of generous difintere ${ }^{3}$ ed attachment; and they clevate the foul above levity, infincerity, and mannels. Conspetitions and jealufies muft no doult arife now and then even among the moft amidtle of the female fer, as $v$ chl as among us. Thele will preclude or deflroy $\mathrm{C}_{5} 2$ friendiar.

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It man friewhip. But the rivalry of heauty, of drefs, of fahion, is not oftener fatal to friendiaip among the foir iex, thau the contelts of pride, avarice, vanity, and ambition, among thicir haughty lords. If friendthip, be ranked among the virtues, it is not lefs a female thin a male virtue.

The delightful intercourfe and intimacy of friendflip may be naturally expected to fubfift not only between the luuband and the wife, but among all who are connected by any of the relations of confanguinity. The power of inftinct does not always continue to unite the parent and the child. Is offices are of a temporary nature; but when thefe are performed, it ceales to operate. Durine the infancy, the childhood, and even the youth, of her fon or daughter, the parent watches over them with fond affection, and labours with ansions atfiduity to promote their welfare, for no other reafon but becaufe the yearnings of paternal affection draw him towards them. But as they advance farther in life, and become able to care for themfelves, it has been fo ordered by the wifdom of nature, that the attachment of the parent almoft dies away, unlefs the grateful affection and the merit of his children afford him reaton to rejoice over them and blefs them. How thocking, how milerable, the condition of that family, whefe members are not united by the mutual efteem and confidence of friendihip! where the parent views his children with jealoufy, thame, indignation, or forrow : and the children anxioully avoid the fociety of their parents! Their interetts are fo nearly connected ; they have fo many cccafions for acting in concert, and mult live fo leng together ; that we may almott venrure to aftirm, that the parent and the child, like the hufband and the wife, mut be cither friends or enemies. But the ties of nature, the influence of habit, fentinents, and circumftances, all concur to form between them the facred comnexion of friendlhip. Brothers and fifters, the children of the fame parents, and for a while members of the fame family, may be expected to regard each other through life with kindnefs and efteem; and thefe we would rather choofe to attribute to a rational attachment, founded on certain principles, than to a blind inftinctive affection.

Thefe are a few of the diftinctions and relations in fociety which appear moff favourable to friendihip.Were we to defcend to minuter particulars, we might enumerate all the varieties of tafte, of temper, and of circumptances, by which mankind are diftinguilhed from one another, and diftributed into particular claffes. But this would be too tedious, and does not appear neceffary.

As friendohip is an attachment which takes place between certain human characters when placed in certain circuraftances, there muft therefore be laws for fupporting the attachment and regulating the intercourfe of friendfhip. Mutual efteem is the bafis on which true friendihip is eftablihed; and the intercourfe of friendihip ought furely to be connected in fuch a manner that this foundation be not injured. Friendthip muft diminith neither our henevolence nor prudence : it mult not fedace us from an honell attention to our private intereft, nor contract our focial sffections.

Sincerity may be confidered as the firf law of friendकhip. Artifice and hypocrify arc imimical to all focial
intercourfe. Between the deceitful and the honef, fiemplaip. frienditip can never fubfitt. For a while, the one may impore on the other; uniuipicions integrity may not be able to fee through the maik under which the bideous features of felfifh cumning are veiled; but the deceit'ul friend muft ever be a franger to the delightful fentiments of genuine friendimip. To enjoy thele, your virtues mult be fincere, your affiction for the peifon whom you call your friend unfeigned; in communicating to each other your fentiments, in offering and liftening to mutual advice, in joining to profecute the fame defigns. or thare in the fame amulements, candid fincerity muft Itill be obierved between you. Attempt not to perfuade each other, that your nutual affection is more ardent, or your mutual efteem more profound, than it really is. If the fentiments or opinions which the one exprefles appear to the other improper or ithfounded, let not a falle delicacy prevent him from declaring his realons againit them; let him not applaud where, if he were fincere, he mutt blame. Jom not even your friend in an undertaking which you lectetly dilike, or an amufement infufferably difagreeable to you. You cannot, confiftently with finceraty and candour : and you will foon begin to think the blefings of friendhip too dear, when bought at the price of furh facrifices.

But though fincerity is to be faithfully obferved in the intercourle of friendhip; yet the harhinefs of contradiction mult be carefully avoided. Thofe obliging manners which are fo agreeable in an acquaintance or cafual companion, are itill more fo in a friend. If they are neceflary to recommend the advantages of focial intercourfe in general to the members of fociety, they are no lefs neceflary to communicate a charm to the intercourfe of friendihip. People often think themfelves entitled to behave to thofe whom they call their friends, and whofe interefls they profefs to regard as their own, with harfhnefs, negligence, and indifcreet familiarity; but nothing can be more fatal to friendihip. It is a well known maxim, eftablithed by general and uniform experience, that too much fomiliarity occafions mutual contcmpt. And indeed how can it be otherwife? Mild obliging manners are underftood as the natural and genuine expreffions of kindnefs and affection: boifterous rudenefs, petulance, and neglect, are naturally confidered as expreffive of oppofite fentiments. But if friendilip affume the tone, the carriage and the language of enmity or indifference, it mult foon lofe all its native charms and advantages. Let the friend, as well as the cafual companion, when he finds reafon to difapprose of the fentiments and conduct, or to diffent from the opinions of his friend, exprefs himfelf in the gentleft terms, with honefty and fincerity, but without carelefsnefs or harthnefs. Let no frequency of intercourfe nor union of interelts ever tempt to carelefs or contemptuous familiarity. Stifi and unmeaning ceremony may be banilhed; but eafc, and delicacy, and refpectful deference, and obliging attention, muft fupply its room. Nuch of the unhappinefs of the marriage itate, and much of the mutual uneafinefs which ariles among thofe who are related by the endearing ties of confanguinity, is occafioned by the parties who are thus clofely connected, thinhing it unneceffary to obferve the ordinary rules of good breeding in their mutual intercousf. Even hindnefs

Frienda'p futs on a daguting gerh, and aftames ! Thuth ali et. But mataal bindnets cannot there hang disitt. Il me, which ought to be a handuary to theites from the ansicties a diols of life, a litice patalic where thofe pare and imocent $1^{\text {leatures misht be orgosed which }}$ afford the most genume happinct, ant hich ate not to be tathed in the Lutle of the buly and the dillip.ttion of the gay norld; home thus becomes a phace of orment, which is never entered but with pin and tumillingnef; and from which the fon, the daughter, the huhand, and the wife, eagerly deize every opportunity to eicape.

Wutual confidence is the very foul of friendihip. If friendinip be rightily defined to be a mutual alluction founded on mutual etteem, thofe who are united in the bonds of friendihip cannot but repole mutual confidence in each other. Am I confeious of none lat generous worthy fentiments, and none but upripht honell intentions? I reacily difclofe all the fecrets of my foul to him whom I regard as capable only of fimilar defigns and fimilar fentiments. But it may be atked, how far the confidence of friendihip ourht to be carsied? Nut I reveal to my friend all my fentiments, opinions, and defigns? Muft I communicate to one friend the fecrets which have been intruled to me by another ? Or mull I rather oblerve the mof fufpicious caution in my intercourfe with my friends, remembering that he who is now my friend may one day become my enemy ? It feems moll prudent to obferve a medum between fufpicious caution and unlimited confdence. Were human virtue perfe 7 , and were there no intances of friends ever becoming enemies, thofe who regard each otber with friendly afiection might very realonably be required to fet no bounds to their mutual confidence. But as this is far from being the cafe, different meafures are to be oblerved. Contract no friendhips, if you think it neceffory to treat a friend with the fame referve as an enemy. Set venture not to difclofe to your friend all the foolifh or evil defigns which the wartonnefs of imagination may feduce you to form. When you feel the cmotions of pride, of vanity, or of any evil paflion, if yon are able to reprefs them by the itrength of reaton and confcience, it feems unneceflary for you to tell the itruggle, or to boaft of the victory. If, at any former period of life, you have been fo unfortunate as to commit actions which you cannot now recollect without fhame and contrition, there can be no reafon why you may not, as far as poffible, bury the remembrance of them in your own brealt. In thort, not to become tedious by defcending to minute particulars, the laws of friendthip do not require friends to unbofom themfelves to each other any farther than is neceflary-to give them juft ideas of each other's character and temper,-to enable them to be ferviceable to each other in the profecution of honeft defigns,-and to afford each of them proper opportunities of exeiting the other to virtue and wifdom, aad of interpofing his influence to preferve him from vice and folly. Whatever is neceffary for any of thefe purpofes ought to be mutually communicated; whatever is not, may be conccaled without violating the laws of friendfhip. As mutu.al efteem is the foundation of friendihip, and as human friendhips are not aluays lathing, you wught not to pour into the ear of your friend all the impertinences



 to diverve the hame fuqtaric.. cout: of he wive your chemy. The ancienic, sion thliad of friaddaip with enthuhafm ar ore of ilf inut ele al : an e sirtues, serpureal dill a clofer mana and i. mata ibinterefled attachment :mony tiends thar we dive venthate to infilt mon. The mutha dation which they
 winat extratagant. Ameng other thins - , brome of them have gone fo id: as to requicio a digrie ef nutat confidence which would foon devroy :ill conifence, and could not faii to counteract all the puppofe of iriendfhip: they have required one friend to comnunicate to another, not only all his own theughte atd purpoles, but even thofe fecrets which have biea conided to his honour by any other friend. But the evil confequences which would refu't ase eatily to he forefeen. Perhaps, like A:ticac, you enjuy the friendlhip of men who are mutud enemies; and by communicating the fecrets of the one to the other, you will then tecome the betrayer of both. Or, thongh not alsanatily enemies, yet thofe who are your friends may lappen not to be in habits of friendhe with esth other; and they may then perhaps not fcruple to divulge thole iecrets of one another which you have imprulently blabhed to them. Indeed, might we furpole all manhind abfolutely faultlefs, and not liable to moral imporicection, we need not fear thefe bad coniequences from whounded confidence in our rimends. But friondifip would in fuch a itate of fociety be unhoove jut as in the golden age of the puets there are fuppofed to have been no diltinctions of properts. We cannot here forbear dropping an obfervation, which will readily be acknowledged as jut by all who have any tolerable knowledge of the moraity of the phitofophers of ancient Greece. All their doctrinc, and precepts appear calculated for a diferent order of beings than mankimb. They glanced careleisly at the phenomena of the moral world; and gleaning a few facis, immeniately fet themfelves to ered fyftems: Fiom thefe, however wild and theoretical, they then pretended to deduce laws for the regulation of human conduct; and their rules are generally fuch as might be expected from the means which they appear to have employed in order to arrive at them. An apology has however been offerel for fome of them, which, in our opinion, could occur only to fuperficial obfervers of human life. It has been alleged in behalf of the Stoics, that their fyltem indeed required more exalted sirtue than human nature is capable of attaining ; but that, notwithranding this, it could not tail to produce the happiel? effects on the manners and fintimetits of its votaries. Iathances, too, have been produced in fupport of this affertion; a Cato. an Epictetus, an Antotimus. When we contemplate a model of perfection beyond what we can hope to reach, fay the advocates of the Stoic philofophy, though we defpair of attamin', yet we are prompted to afpire after it. Now, the molt natural way of reafoning here feems to lead to a very different conclufion. If an ohjeet is fet before me which I mult not hope to obtain, I am unvilling to wathe my time and

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Fra hit. ahatat ay vizour in the purfuit of it: bid me afcend an inacctitible height, I view the vale below with new fondnes. Philofophy, as well as fupertition and enthanafm, might in a few inftances triumph over the frinciples of nature ; but was it alway: equally powerful - Were all the dilciples of Zono Catos or Epictetufes : Have all the monks and anchorites of the Romish church been holy as the founders of their orders? No: The Greek philofophers who infetted Rome, and taught thofe whimjical doctrines which we hear frequently dignified with the name fublime, were fingulaly cosrupted and licentious in all their manners. If thefe of the regular clergy of the church of Rome have been alwavs more pure, they have been cruelly colummiated. Aik, then, only what I am capable of performing: if you demand what is above my ftrength, I fit alll in indolence. In its general tendency, the Stoic pliiiofophy was favourable rather to vice than to virtue.

But we have not yet exhamfed all the duties of friendihip. We have inculcated fincerity, and mutal refpect and obligingnefs of manners; we have alfo endeavoured to afcertain what degree of mutual confidence ought to take place between friends. But an important gueftion ilill remains to be confidered: how far is an union of interefts to take place between friends? Am I to fludy the intereft of my friend in preference to my own? Nay I lawfully injure others, in order to ferve him? Here, too, we muft confider the circumflances and the ftrength of human nature; and let us beware of impofing burdens too heavy to be borne. The greater and more perfect the union which reigns in fociety, the greater will be its Hrength and happinefs; the clofer the union of friends, the more advantages will each of them derive from their union. Where other ties befides thofe of friendihip concur to unite two individuals, their interefts will be more clofely conjoined than if they were connected by the ties of friendfhip alone. The order of nature feems here to be,-the hulband and wife-the parent and childbrothers and filters, the offspring of the fame parentsfriends, connected by the ties of friendihip alone. And, if we may prefume to guefs at the intentions of the Author of nature from what we behold in his works and read in his word, the clofeft union in fociety ought to be that between the hubband and the wife; their interefts are altogether the fame; they ought mutually to forego convenience and gratification for each other's fake. The interefts of parents and children are fomewhat lefs clofely connected; much is due from the one to the other, but fomewhat lefs than in the former relation; their interefts may fometimes be feparate, but never ought to be oppolite. Next come brethren, and other more difant relations; and next, the friend. In thefe cales, where we fuppofe the attachment of friendihip to operate together with the ties of nature, we perceive that interefls are varioully united, and various duties are due; fcarce in any of them does it appear that the interefts of two can become entirely one. Still lefs can that be expected to happen, where the ties of friendihip act not in concert with thofe of nature. We give up, therefore, all thofe romantic notions, which fome have fo carnelity infilted on, of requiring the friend to confider his friend as himfelf. We camot capect any two individuals to poffefs pre-
cifely the lame deplee of knowledge, to entertain ex-Friendfin. actly the fame ientiments, or to ftand in circumftances precifly timilar. But till this happen, the interefts of two can never be precifely the fame. And we will not, therefore, require the friend actually to prefer his friend to himtelf; nay, we will even allow him to prefer himfelf to his friend; convinced that fuch is the defign of nature, and that by prefuming to counteract the principles of nature we thall be able to ferve no ufe.ul purpole. But as far as the firit principles of human action and the intlitutions of fociety permit, we may reatonably require of friends, that they mutually endeavour to contribute each to the other's intereft. You will not delert your own family, nor neglect what is abfolutely nectlary for your own prefervation, in order that you may ferve a friend. It is not requifite that you be either a Damon or a Pythias. Away with what is romantic ; but fcruple not to fubmit to what is natural and reafonable. When your friend needs your direction and advice, freely and honeftly give it : does he need more than advice; your active exertions in his behalf? the laws of friendihip require you not to refufe them. Is it neceflary for him to receive ftill more fubitantial affiftance? You may even be expected to aid him with your fortune. But remember, that even the amiable principle of benevolence nauf be fubject to the directions of prudence: if incapable of taking care of ourfelves, we cannot be expected to contribute to the good of others: fociety would not be favourable to the happinefs of the human race, if every individual ftudied the general intereft fo far as to neglect his own. We are not born to be citizens of the world; but Europeans, Britons, Englifhmen or Scotchmen. Let every one, then, feek the interelt and happinefs of his friends with whom he is connected by the laws of friendithip alone, in fubordination to his own particular interelt and happinefs, and to the interelt and happinefs of thofe with whom he is connected by the ties of nature and the general inflitutions of fociety. Engage not in the fervice of your friend, nor lavith your fortune in his behalf, if by that means you are likely to injure either yourfelf or your family. Still lefs will you think it requifite to carry your friendlaip to fuch romantic eacefs as to commit crimes in the fervice of your friend. The ancients, whofe ideas of the nature and duties of friendihip were romantic and extravagant, have, fome of them, required that a freend thould hefitate at no action, however atrociouly wicked, by which he can be ufeful to his friend. Have I been guilty of theft or murder, or any other heinous violation of the laws of morality or the inftitutions of fociety: when I am brought to juitice for my crime, it you, being my friend, are appointed to fit as my judge, the laws of friendlhip, fay thofe admirable matters of morality, require that you pronounce me innocent, though convinced of my guilt. Bat we need not declaim againtt the abfurdity of enjoining fuch bafe deeds as duties of friendhip. The idea of a connection, the laws of which are inimical to the order of fociety, mult ftrike with horror every perfon who thinks of it. Such a connection is the union of a knot of villains, confpiring againt the peace, nay even the exiftence of fociety.

Such we apprehend to be the of the friendhip; fuch the circumftances in the order of na- witind-
$\underbrace{\text { Friendiaip tue and of fociety which are mont favourable to this }}$ union; and fach the duties, by the performance of which it may be maintained. When founded on thefe principle, and regulated by thefe laws, friendThip is truly sirtuous, and camot but be highly beneficial to the individants between whom it fubfits, and to the interell of fociety in general. How delightful to : we fome perfon of an amiable and virtuous character ia whom you can confide; who will join with you in the profecution of virtwous defigns, or will be ready to call you back when you heedlefly flray into the paths of vice and folly! who will adminiter to you honeit, upright advice; will rejoice in your profperity, will glory over yotir virtues, and will be ready to contole and rclieve you when finking under the prefluse of diftref! ! Muft not your connevion with fuch a perfon be favourable to your virtue, your interelt, and your happinefs? When we furcey any fublime or beauteous fecne in nature, we wihh for fome perfon of congenial tafle and feelings to participate with us in the noble enjoyment which the profpect affords; when we read any fine piece of compofition, the pleafure which we receive from it is more exquifite if others join with us in applauding it. The landicape which we have often furveyed, the poem which we have often read, pleafe us anew, with all the charms of novelty, when we have an opportunity of pointing out their beauties to fome perfon to whom they have beea hitherto unknown. Friendihip communicates new charms and a more delicate relih to all our moft refined and elegant pleafures. It enlivens our joys, it foothes and alleviates our forrows. What Cicero has faid of polite letters and philofophy, may be with fill fironger propriety faid of friendhip. In every condition of life the intlieace of virtuous friendhip is favourable to our welfare and our happinefs: in profperity, in adverfity; in the hilence and tranquillity of retirement, as well as anvid the hurry of bufinefs; in the bofom of your family, and when furrounded by your nearell connections, no lefs than when removed to a flrange country. Indeed, whatever advantages focitty teifows above what are to be enjoyed in a favage flate, not lefs mumerous nor lefs important are thofe which we may derive from uniting in the bonds of friendhip, rather tion living in a flate of enmity or indifiternce.

But though friendhip, when fombed on mutual M:fakes in efteem, and regulated by the lass of prufence, benevo-
forming friendthirs, and conitquent inconftancy. lence, and honefty, be productive of io many happy effects; yet many inftance. occur in the worh, in whirh connexions dignised with the rame of friendhip are unfavourable both to the virtue and the happinets of thofe betwen whom they fubll. When men aflociate from views of converience; when their union is haftily formed without a hmosledge of each other's temper and character; when they are drawn tozether by accident, as when they happen to agree in the purfuits of the fane interefts or platures; when the young and the gay refort together to the haunts of dilipation, and the covetous and ambitious find it convenient to toil in concert for riches and power: on all fuch occafions, the comaexion which is formed and dignified with the name of friendhip is unworthy of that honourable appellation. It is not virturus; it is productive of no hapry efleets, and is equickly difilved. He, therffore, who is rict incapa-
ble of virtuous friendihip, and is defions of ctijosing its Fruesden. advantages, mult carefully confider the nattire of the connexion which he wilhes to form, gain a thorough ac quantance with the character of the perfon whote efteem and affection he withes to acquire, and rotend to thofe rule by the obfervance of which true triendinip may be maintained.

Many inlances are related, which thow what power Relation il it is poflible for friendihip to acquire over the human aftrating heart. We need not here repeat the well-known llory the power of Damon and Pythias, whofe generous friendihip at- thip over forded a pectacle which loftened even the Favage heart the buman of Dionylius. It is known to every Chool-boy; and, heart. after the affecting narrative of Valerius Maximus, las been itudioutly detailed and commented on by almoft cvery fucceeding fory-teller or moralith. Addifon, in one of his Spectators, gives a beautiful little relation, we know not upon what authority, which finely illuttrates the power of both friendlhip and love. Two male negroes, in one of our Welt lndian ihands, nearly of the fame age, and eminent among their fellows in ilavery for gracefulnef of figure, ftrength, agility, and desterity, were allo ditinguithed for their mutual friendthip and for their common attachment to a young female negro, who was generally efteemed the mot beautiful of her complexion in the whole inland. The young female appeared to be equally pleafed with both her lovers; and was willing to accept either of them for a hubband, provided they could agree between themfelves which of them hould yield to the pretentions of the other. But here lay the difficulty; for while neither would treacheroully fupplant, neither of them was willing to yield to his friend. The two youth, therefore, long fuffered the feverelt atlliction, while their hearts were torn between love and friendihip. At length, when they were no longer able to endure the agony of fuch a contedt, being $\mathrm{li}^{\prime} \mathrm{l}$ unable to reprefs their pafion for their lovely comrywoman, and incapable of violating the laws of friendrhip,-on a certain day, they both, in company with the ofject of their illfat d love, retired into a wood adjoining to the licene of their labours. There, after fondly cmbracing the maid, calling her by a thoufand endearing name, and Jamenting their own inhappy fate, they tlabbed a knife into her brealt ; which, while tlill recking with her blood, was by each of them in hiv turn plenged into his own. Her crica reacled the people who were at work in the next lieid: fome of them hatening to the foot, found her expiring, and the two youths already dead behide her.

We have introduce it this little narrative as a itrining intlance of the noble effecs which maturnlly refult from genuine fiendtip. Itere we fee it fuperior to the force of the molt violent of palifons. Hal the elevatod louls of thete negro youth been refined and enlightened by culture :and elucation in the principles of morality and true relfigion, we may reafonably fuppote that therr fricadihi) would hase triumphed over their Hew, without prompting liem to the rah and defperate deed which they committed.

Friendrlip, thus amialbe in its character, thas be-not an no nebctal ia its inflaence and effect, the theme of un-lift. $t$ with bouvded panegyric to the philofopher, and moralits of (thernete evely age, has been fad by fonwe refpectable modernty. witers to be inconfilent wish the pirit of that holy ${ }^{\text {ty }}$

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Trith edigisn whin we profef, and whith we regent an the revelation of heaven. General benevolence is frequently incuicated through the golpel: "Jefus often camently intreated his difiplu, " to love one another ;" and diected them in what manner to difplay their mutual love, by telling them, that "whatfoever things they could reafonably wih to rective from others, the fame ought they to do to them." The writers of the epittles often enlarge on the topics of charity and brotherly love. But private frtendhip is nowhere recommended in the code of Chrintianity. Nay, it is fo incondiftent with that univerfal benevolena which the gofpel enjoins, that where the one is recommended and enforced, the other may be undertiood to be tacitly forbidden. But can that religion be true, or can it be favontable to the happinefs of its votaries, which is inimical, nay, which is even not friendly to virtnots friendhip? Such are the fuggeftions of Lord Shaftefbury and Soame Jenyns on this head.

We muft grant them, that the fyftem of morals or religion which difcourages a connexion fo noble in its origin, to amiable in its character, and fo beneficial in its intiuence, as virtuous friendhip, is rather untisourable to the happinefs and virtue of its vota. rics. But we mult confider the genius of Chritianity with more careful attention, betore we fuffer ourfelves to be periuaded that friendilip is inconfirlent with it. Univerfal benevolence is, indeed, inculcated in the gofpel: we are required to love our neighbours as ourfelves: and our Saviour feems to infinuate, in the itory of the humane Samaritan, that we ought to regard as neighbours all our brethren of the human race, however feparated from us by any of the diftinctions of fociety. But it would be unfair to conclude from this, that the great Author of the gofnel meant to abolifh the order of focial life, or to oppofe the ties of nature. Thefe may ftill be refpected, though the laws of this benevolence be obeyed. The parent is not required to defert his child, in order that he may affift or relieve his neighbour; nor the child to leave his parent to perith under the inffirmities of old age, while he hattens to lend affutance to a flranger. The gofpel was not intended to difiolve communities, or to abrogate the diftinctions of rank. In Jefue, the end of the ceremonial law was accomplithed: by him, therefore, that burden of types and cermonies with which the Jews had been loaded wastaken away. But he who abolihed the cercmonial law declared, that the obligations of the moral law fhould be more permanent than heaven or earth: The duates which it enjoined were fill to be religioutly difcharged : The procepts of the gofpel were to illuftrate and enforce, not to cuntradict, the intitutions of the moral law. The reative duties of parents and children were thill to be fertormed; thumh men were dirested not to confne all their ientiments of henevoience to dometlic telations. Jefes, in hir conduct, did not Fe: hindif to oprote the order ot tacity. in various parts of the New Tektament ant the focial dutie: are defed and detorced: the mutual duties of parenth and calitren, of hulands .nd wives, and of mafters and fenante. The fubniffon of all itw wembers fa communty to that power which is velle $\rfloor$ with antlority of the whole, is aho itrietly cnfoned in the gofpel. Jefus, when in lis laf moments he recommended his wother to the procsition of his beloved diciple, chole
to alk hins to conder ler as a parent; and directed Fnendmi, her to expect from him the refpect and bindnefs of a fon. Thefe facts and obfervations teach us in what fenfe to underiland that univerfal benevolence which is inculcated in the grofrel. Though we are to love all mankind, yet it is not neceflary that a!] the individuals of the human race fhare our affection alike. Were we powerful, and wife, and benevolent, as the Deity, fuch extentive benevolence might be required of us: But our fuhere of action and oblervation is narrow; we cannot extend our acquaintance or intluence beyond a very limited circle. Were we to endeavour to be equally ufeful to all mankind, we fhould become incapable of being ufeful to any individual. We cannot become citizens of the world in the fenfe in which fome philofophers have affected to call themfelves fuch, without becoming outcaits from every particular fociety. A fon, a brother, a countryman, a franger, lie around you, each in circumftances of extreme diftrefs; you pity their misfortunes, and would gladly adminifter relief; but fuch is your benevolence, that you feel precifely the fame degree of compaffion for each of them; you cannot determine to whom you fhou'd firft ftretch out an helping hand; and you therefore ftand like that venerable afs of the fchoolmen, whofe tantalizing fituation between two bundles of hay has been fo long celebrated and lamented by metaphyficians ; and fuffer fon, and brother, and countryman, and ftranger, to perith, without relieving any of them by your kind offices. It is therefore the defign of the gorpel, that we hould fubmit to the laws of nature, and comply with the inftitutions of fociety. Firf, attend to felf-prefervation; next, perform the dutics of a wife or huband,-a parent,-a child,-a brother,-a citizen-, an inditidual of the human race. You will do well, indeed, to regard all mankind with benevolence; but your benevolence will be unavailing to the objects of it, if you overlook the ditinctions of nature and thoic inflitutions which fupport the union of fucia! life.

Put if the firit of Chritianity be not inimical to the inftitutions and relations of fociets, neither can it be unfavourable to friendihip. If that benevolence which the gofpel enjoins adnit of any modifications, why not of that particular motification which conflitutes private friendhip? It is not, iadeed, directly enjoined; but neither is it forbidden. It is perfectly confitent with the general tendency and firit of the goipel fyitem : being favourable to the intcrefts of fociety, it cannot but be agreeable to our holy religion.

But it is recommended by no direst precept, fay thofe who would reprefent Chrifianity as inimical to it; while it has been the favourite theme of the philufophers and moralifls of the heathen world.

But why thould friendihip be recommerded by means different from thofe which the gefpel employs for the purpofe? Make yourfelf well acquainted with that admirable fytem which you fo earneitly oppofe; you will find that even the ontics of private friendthip are better explained and mure powerfully enforced in the gefpel, than by all the heathen phitefophers and pects foni Hefiod to Plutarch. The gofnel nakes a ditinction between the virtuous and the vicious; it rcprefents one character as more aniable and refpectable than anotbcr. As it dittinguibes between virtue and

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Friendin'p. vice, beiwcen piety and impicty; fo its great object is to deter us from vice, and to encourage us to the practice of virtue. It cannot be fuppofed, then, that the goferl will direct us to aflociate indifferently with virttous and prorligate characters. It does not. It directs us to feek improvement, by affociating with thule whom tre have reafon to eiteem. It directs thofe who ase incorrigibly wicked to be expelled from fociety. What is this but to command us to enter into habits of imimacy wherever there is ground for mutual efteem? But this is the only batis of genuine friendthip. When all the means which lead to a certain end are laid before you, and when you are particularly directed by fome high authority to employ thofe means: though the end which you thus attain be not pointed out, yet the commanding you to employ fuch a leries of means, is cvidently the lame as if you were directed to accomplifh the purpofe to which they tend. Thus, though the precepts of Chritianity do not directiv enjoin private frienditip; yet they have a direct tendency to form thofe exalted characters who alone are capable of true friendihip; they inculcate thofe virtues which naturally give rife to this generous attachment, and are ablolutely necentary to fupport it where it is formed; they inculcate benevolence by the molt effectual motives, and admit of modifications of that benerolence, correipondent to the relations and inflitutions of lociety: And therefore they may be confidered in as ftrong and direct terms as if it had been exprefsly faid, " Cultivate private friendihip." Befides, friendihip is rather an accident of fociety, a natural confequence of our character as moral and focial beinge, than a relation to be regulated and defined

Frie: © This union, fo natural between virtuous perfons, c:u telar- has been countenanced by the example of the Author ced by cur Saviout"s evampie.

* W. M
moth, E. in the col ciuding note +n lis Trathation of Cisere's Le:"ut.
was adruncing t, the we, at on with the are F lations of the decealcd, be dreunard the tiune emmotions of grict as fuelled the them cith with whom La-
 thizing with their common lo, fum, te meded ineo tears. This circumat ance way tos remothable is oh peperticu lar oblemation: and it diew from tha Hiceliciut, what one dhoud think it math necellaily di: if an ane
 how he loved him!?
" But in the concluding cataltrophe of our Saviou: life, he gave a atill more decinve proof that fentimulis of the itrongelt perlonal attachment and friendinip were not unworthy of being admitted into his facred bofom: they were too decply, indeed, impretied, to be extinguithed even by the moll excruciating torments In thote dreadful moments, oblerving among the atflicted witnefles of his painful and ignominious fufferings, that faithtul follower who is deferibed by the hiftorian as 'the difciple whom he loved;' he diAtinguiked him by the mott convincing inflance of fuperior confidence, efteem, and aficetion, that cver was exhibited to the admiration of marhind. Fur, utder ciscumitances of the moft asouizing torments, whe's it might be thought impofible for human niture to retain any other fenfibility but that of its own inesprelfible fufferings, be recommended to the care and protection of this his tried and approved friend, in terms of peculiar regard and endearment, the moit tender and facred object of his private affections. But no latiguage can reprefent this pathetic and affecting icere with a force and energy equal to the fublime fimplicity of the Evangelit's own narrative: 'Now there itoo 1 by the crofs of Jefus, his mother and his mother's fiter, and Mary Magdalene. When Jefus haw his mother and the difciple (Itanding) by, whom he luved; he faith to his mother, Behold thy fon! then he daitin to the dilciple, Behold thy mother! And from tiat hour that difciple took her to his own home.'
" It may fafely be afferted, that among all thefe memorable examples of friendihip, which have been celebrated with the higheft encomiums by the anciunt, there cannot be produced a fingle inftance in waicia the moft ditinguihed features of exaled amity are fo ftrongly difplayed as in the foregoing rifution. The only one, perhaps, that bears even a faint fimilitude to it, is that famous tranfaction recorded by a Grcek author, which palled between Eudamías and Aretheus. But when the very difterent circumatate. attending the refpective examples are duly confidered, it mult be acknowledged, that the former rifes as much above the latter in the proof it exhidit of tublime friendilip, as it does in the dignity of the chandetes concerned.
" Upon the whole, then, it appos, that the divire Founder of the Chriltion relision, an well by his own example as by the fipit of his motal doctrme, has mot only encouraged hat condecrated ti.anthip."

FRIESLAND, one of the united provitaces of the Lon Countrices. It in bounded on the eant by the river Lauver, which parts it from the londhip of Gioninmen, on the fouth by Oreigfiel, on the wall by the \%wice \%ee, and on the north by the C. mam escan. It is as mike from north to fouth, and 2 人 $1: m$ catt to weth. '1l.c lard is wery fottile in coran and. : 11 h

## $\mathrm{F} \mathrm{R} I \quad\left[\begin{array}{ll}242\end{array}\right] \quad \mathrm{F} \quad \mathrm{R}$ I

Frifiland Iture; the herfes are large, and the cows and fhecp
A 1 prolific. It is divided into three parts; Welfergo to Frisht.
the wel? Ontergo to the eaf, and Sevenwalden io the
fouth. The illands of Sheling, Ameland, and other finall ones, are dependent on this province. The principal towns are Leuwarden the capital, Franeker, Dockum, Harlingen, and Staveren.

Triesland, Eaft, a prowince of Germany, in the circle of TVeitphalia, lying near the German ocean. It is bounded on the fouth by the bifhopric of Munfter, on the eall by the county of Oldenburgh, on the weft by the province of Groningen, and on the north by the fea, being about 50 miles in length, and 30 in breadth. It belongs to Pruffia, and was formerly called the county of Embden. It is a very fertile country, and feeds a great number of cattle ; but it was greatly damaged by an inundation in 1717 , and the repair of the dykes coft an immenfe fum. The principal towns are Norden, Leer, Eflens, Whitmunde, and Aurick. Embden was an imperial city, and the principal place in the country; but now belongs alfo to the king of Pruffia, who bought it of the Dutch.

FRIGATE, in naval affairs, a fhip of war, ufually of two decks, light built, defigned for fwift failing. When it hath but one deck, and confequently is of a fmaller ize, they call her a light frigate.

Frigates mount from 20 to 44 guns, and are efteemcd excellent cruifers. The name was formerly known only in the Mediterranean, and applied to a long kind n? vefiel navigated in that fea with fails and oars. The Englim were the firlt who appeared on the ocean with thefe llips, and cquipped them for war as well as for commerce.

Fr/g.iqe-Buit, denotes the difpofition of the decks of fich merchant fhips as have a defcent of four or five Iteps from the guarter-deck and forecalle into the wiilt, in contradifinction to thofe whofe decks are on a continued line for the whole length of the fhip, which are called salloy-built.

FRIGATOON, a Venetian veffel, commonly ufed in the Adriatic, built with a fquare hlern, and without any fozmatt, having only a mainmaft, mizenmaft, and howfprit.

FRIGIIT, or Terror, a fudden and violent degree of fear. See Fear.

Sucten fear is frequently productive of very remarkable cffects upon the human fyttem. Of this many inllances occur in modical writings.- In general, the efiects of terror are a contraction of the fmall veffels and a repultion of the blood in the large and intwrnal ones; hence proceed a fuppreflion of perfipiration, a general oppreflion, trembling, and anguifh of the heart, and lungs overcharged with blood.
l'ignt often occation incurable difeafes, as epilep. fiv, ilupor, madnefs, \&ic. In acute difeafes, they have vidently killed many, by the agitation into which they have triown the firits, already too much difordicid. We tave alfo accounts of perfons abfolutely l.ilted $d$ terrors when in perfect health at the time of resesing the hook from them: people ordered to be exciuted, hut with private orders for a reprieve, have expired the olock without a wound.-Out of many ir annees of the fatal effects of fear recorded in writers, the follo ing is felected as one of the moll fingular. "George Grochantzy, a Polander, who had indifted as
a foldier in the fervice of the king of Prulia, deferted Fright. during the war. A finall party was fent in purfuit of him; and when he leat expected it, they furprifed him finging and dancing among a company of peafants, who were got together in an inn and were making merry. This event, fo fudden and unforefeen, and at the fame time fo dreadful in its confequences, fruck him in fuch a manner, that, giving a great cry, he bccame at once altogether itupid and infenfible, and was feized without the leaft refiftance. They carried him away to Glocau, where he was brought before the council of war, and received fentence as a deterter. He fufiered himfelf to be led and difpofed of at the will of thofe about him, without uttering a word, or giving the leall figu that he knew what had happened or would happen to him. He remained immoveable as a ftatue wherever he was placed, and was wholly pallive with refpect to all that was done to him or about him. During all the time that he was in cultody, he neither ate, nor drank, nor flept, nor had any evacuation. Some of his comrades were fent to fee him ; after that he was sifited by fome officers of his corps, and by fome prielts; but he ftill continued in the fame itate, without difcovering the leatl figns of fenfibility. Promifes, intreaties, and threatenings were equally ineflectual. The phyficians who were confulted upon his cafe, were of opinion, that he was in a flate of hopelefs idiocy. It was at firlt fufpected, that thofe appearances were feigned ; but thefe fufpicions neceflarily gave way, when it was known that he took no fuftenance, and that the involuntary functions of nature were is great meafure fufpended. After fome time they knocked off his fetters, and left him at liberty to go whither he would. He received his liberty with the fame infenfibility that he had fhowed upon other occafions: he remained fixed and immoveable; his eyes turned wildly here and there without taking cognizance of any object, and the mufcles of his face were fallen and fixed like thofe of a dead body. Being left to himfelf, he pafled 20 days in this condition, without cating, drinking, or any evacuation, and died on the 20th day. He had been fometimes heard to fetch deep fighs; and once he rufhed with great violence on a foldier, who had a mug of 1 l quor in his hand, forced the mug from him, and having drank the liquor witl great eagernefs, let the mug drop to the ground."

When a perfon is affected with terror, the principal endeavour fhould be to reftore the circulation to its due order, to promote perfpiration, and to allay the agitation of the patient. For thefe purpofes he may drink a little warm liquor, as camomile tea, \&c. the feet and legs may be put into warm water, the legs rubbed, and the camomile tea repeated every fix or eight minutes; and when the $\mathbb{k}$ in is warm, and there is a tendency to perfpiration, fleep may be promoted by a gentle opiate.

But frights have been known not only to caufe, but * Works, alfo to cure, difeafes. Mr Boyle *mentions agues, gout, $A 6 r$. p. 82, and fciatica, cured by this means.

To turn from the ferious to the ludicrous effects of fear, the following inflance of the latter fort, quoted from a French author by Mr Andrews in his volume of Anecdotes, fhows upon what flight occafions this paftion may be fometimes excited in a very high degree, even in perfons the mont unlikely to enter-

Tieht tain fuch a gacit. "Charles Guftavus (the fucceifor of II Chriftina of Sweden) was befieging Prague, when a boor of moft extraordinary vilage detired admittance to his tent; and being allowed entrance, offered, by way of amufing the king, to devour a whole hog of one hundred weight in his prefence. The old general Konigimare, who flood by the king's fide, and who, foldier as he was, had not got rid of the prejudices of his childhood, hinted to his royal mailer that the peafant ought to be burnt as a forcerer. 'Sir,' faid the fellow, irritated at the remark, 'if your majetty will make but that old gentleman take off his fword and his fpurs, I will eat him immediately before I begin the hog.' General Konigfmare (who had, at the head of a body of Swedes, performed wonders againit the Aultrians, and who was looked upon as one of the bravelt men of the age) could not ftand this propofal, efpecially as it was accompanied by a molt hideous and preternatural expanfion of the frightful peafant's jaws. Without uttering a word, the veteran fuddenis turned round, ran out of the court, and thought not himfelf fate until he lad arrived at his quarters; where he remained above twenty-four hours locked up fecurely, before he had got rid of the panic which had fo feverely affected him."

+ Elements Fear (Dr Beattie + obferves) Mould not rife higher of Moral than to make us attentive and cautious; when it gains able tyranny, and renders life a burden. The object of fear is evil ; and to be exempt from fear, or at leaft not enflaved to it, gives dignity to our nature, and invigorates all our faculties. Yet there are evils which we ought to fear. Thofe that arife from ourfelves, or which it is in our power to prevent, it would be madnefs to defpife, and audacity not to guard againit. External evils, which we cannot prevent, or could not avoid without a breach of duty, it is manly and honourable to bear with fortitude. Infenfibility to danger is not fortitude, no more than the incapacity of feeling pain can be called patience; and to expofe ourfelves unneceffarily to evil is worfe than folly, and very blameable prefumption. It is commonly called fol-hardinefs; that is, fuch a degree of hardinefs or boldnefs as none but fools are capable of. See the article Fortitude.

FRIGID (frigidus), in a gencral tenle, denotes the quality of being cold. It is frequently applied to a jejune ftyle, that is unanimated by any ornaments, and confequently without any force or vigour.

Frigid-zone. See Zonf, Geography Inder.
FRIGIDITY, in Meácine, the fame with ImroTEACE.

FRIGORIFIC, in Pluy/ology, fmall particles of matter, which, according to Gaffendus and others, being atually and effentially cold, and penetrating other bodies, produce in them that quality which is called coll, or, according to others, merely the abfence or diminution of the particles of heat. Sec Coid, CheMISTRY Inder.

FRILAZIN, the name of a clafs or rank of people mong the Anglo-Saxons, confifting of thofe who had been llaves, but had either purchafed, or by fome other means obtained, their liberty. Though thefe were in "atily free men, they were not comidered as of the

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fame rank and dignity with thofe who had been bo: free, but were thill in a more ignoble and dependent conditiun, either on their fummer malles or on fome new patrons. I his cultom the Ang! 1 . 大ivem fien : have derived from their ancellors in Co emony, anong whom thole who had been made fice ciil not differ much in point of dignity or impontane mo the thate from thole who continued in fervitude. I is dillin. tion between thofe who have been made isee and thoow who enjoy freedom by delicent from a long s.ace of frece men, till prevails in many parts of Gemany; and particularly in the original leats of the inglo-Saven Nany of the iuhabitant, of towns and cities i.. "ngiand, in this period, feem to have been of the chafs of men, who were in a kind of naiddle thate between laves and freemen.

FRILL, in Falconry. Whacn a hawk trembles or flivers, they fay the frills.

FRINGILILA, a genus of birds belonging to the order of pafleres. See Ornituonogy Indec.

FRIO, a fmatl illand on the coatt of the Brafls, fituated in $32^{\circ} 3^{\prime} \mathrm{S}$. Lat. and $4^{1^{\circ}} 31^{\prime}+5^{\prime \prime} \mathbb{W}^{\circ}$. Long. The land of Frio is high, with a bollow in the middle, which gives it, at a dittance, the appearance of two leparate illands. The paflage between the itland and the continent is about a mile broad, and feemed to Sir Erafmus Gower to be clear from thoals.

FRIPPER I ${ }^{*}$, a Freach term fometimes ufed in our language to fignify the trade or tralfic of old fecondhand clothes and goods. The word is allo ufed for the place where fuch fort of commerce is carried on, and even for the commodities themfelves. The company of frippiers, or fripperers, at Paris, are a regular corporation, of an ancient ttanding, and make a conlider. able figure in that city.

FRISIl, Frisei, Frisiones, and Frisones, in sincient Geograply, a people of Germany, fo called cither from their ardent love of freedom, or from the frefh and unbroken lands they occupied, contradiatinguihed from the old lands. Tacitus divides them, from their extent of power and territory, into the Majores, tuated on the coalts between the Rhine and the Ems; and into the Minores, occupying the parts about the lakes lying between the chamels of the Rhine.

FRIT, or Fritt, in the glais manufacture, is the matter or ingredients wieere of glafs is to be made, when they have been calcined or baked in a furnace.

A falt drawn from the ahes of the plant kali or from fern, or other plants mixed with fand or thist, and baked together, makes an opaque mais called by glafmen frit; probably from the Italian fritare, to try; or becaufe the frit, when melted, runs into lumps, like fritters, called by the Italians friteli:

Frit, by the ancients, was called ammonirum, of a, eneos, fand, and wieov, nitre: under which name it is defcribed by Pliny thas: Fine fand from the Volturnian fea, mixed with three times the quantity of nitre, and melted, makes a mals called ammonirum; which being rebaked makes pere glafs.

Frit, Neri oblerves, is only the cals of the materials which make glafs; which, though they might be melted, and glals be made, without thus calcining them, yet it. would take up much more time. This calcining, or making of frit, ferves to mix and incorporate the ma-

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 tur ed into glals.11:cre are three kinds of frits. The frft, cryfal frit, or that for crytial mictal, is made with falt of pulverime and land. The fecond, and ordinary frit, is made of the hare afhes of fulverine or barilla, without extracting the falt from them. This makes the ordinary white or crythal metal. The third is frit for green stafle, made of con mon afhec, without any preparation. This lat frit will require ten or twelve hours hakin:-

The mateninls in each are to be findy powdered, wafh. 1 , and fearced; then equally mixed, and frequently ftirred together in the melting pot. See Glass.

FRITILLAR1A, fritilatiry : a genus of plants Longing to the hexandria clafs; and in the natural method renhing under the isth urder, Coronaria. See Lotasy Index.
The different fpecies of fritillary were, according to Beckman, introduced into gardens about the middle of the 16 th century. The crown imperial (fritillaria im. porialis) is fuppofed by fome to be the lily which is much celebrated in facred fcripture; becaufe a figure rciembling this fplendid plant, they imagine, is found reprefinted oa the coins of Herod. Invent. vol. iii.

FRIULI, a province of Italy, fubject to Venice, and bounded by Carinthia in Germany on the north, by Carniola on the eaff, by the gulf of Venice on the fouth, and by the Bellune'e and Feltrin on the wef.

FRIZE, or Fr'eze, in Architccture, a part of the entablature of columns, more ufually written and pronounced frecze. See Frefze.

Frize, or Freeze, in Commerce, a hind of woollen cloth or fluff for winter wear, being frized or knapt on one fide; whence, in all probability, it derives its name.

Of frizes, fome are crofled, others not croffed; the furmer are chiefly of Englifh manufacture, the latter of Irilh.

FRIZING of Cloth, a term in the woollen manufactory, applied to the forming of the nap of cloth or iluff into a number of little hard burrs or prominences, covering almoft the whole ground thereof.

Some cloths are only frized on the back fide, as black cloths; others on the right fide, as coloured and mixed cloths, rateens, bays, freezes, \&c.

Frizing may be performed two ways. One with the hand, that is, by means of two workmen, who conduct a Kind of plank that ferves for a frizing inftrument. The other is by a mill, worked either by water or a horfe, or fometinres by men. This latter is efteemed the better way of frizing, by seafon the metion being uniorm and regular, the little knobs of the frizing are formed more equably and regularly. The ilructure of this ufeful machine is as follows:

The three principal parts are the frizer or crifper, the frizing table, and the drawer or beam. The two firtt are two eru. 1 planks or boards, each aboat 10 fect fong and 15 incles broad; differing only in this, that the frizing talle is lined or covertd with a kind of coaric woolien finff, of a rough flurdy nap; and the frizer is incruilated with a kind of cement compofed of glue ymaraic, and a yellow fard, with a little aqu-vita, or urine The Le: on or drawer, than called,
becaufe it draws the fluff from between the frizer and the frizing table, is a wooden roller, befet all over with little, fine, ftuort points or ends of wire, like thofe of cards ufed in carding of wool.

The difpoition and ufe of the machine is thus: The table itands immoveable, and bears or fuitains the cloth to be frized, which is laid with that fide uppermoft on which the nap is to be raifed; over the table is placed the frizer, at fuch a diftance from it as to give room for the ttuff to be paffed between them: fo that the frizer, having a very flow lemicircular motion, mecting the long hairs or naps of the cloth, twitts and rolls them into little knobs or burrs; while at the fame time, the drawer, which is continually turning, draws away the ituff from under the fizer, and winds it over its own points.

All that the workman has to do while the machine is a-going, is to ftretch the fiuff on the table as falt as the drawer takes it off, and from time to time to take off the fluff from the points of the drawer.

The defign of having the frizing table lined with ftuff of a fhort, ftiff, thubby nap, is that it may detain the cloth between the table and the frizer long enough for the grain to be formed, that the drawer may not take it away too readily, which mult otherwife be the cafe, as it is not held by any thing at the other end. It were unnecefliary to fay any thing particular of the manner of frizing ituffs with the hand, it being the aim of the workmen to imitate, as near as they can with their wooden inftrument, the llow, equable, and circular motion of the machine: it needs only be added, that their frizer is but about two feet long and one broad; and that to form the nap more eafily, they moitten the furface of the fluff lightly, with water mingled with whites of eggs or honey.

FROBENIUS, Johs, a famous and learned printer in the 16th century, was born at Hamelburgh in Franconia, and fettled at Bafil. He had before ftudied in that univerfity, where he acquired the reputation of being uncommonly learned; and now fetting up a printing houfe in that city, was the firft of the German printers who brought that admirable art to any degree of perfection. Being a man of great probity and piety, as well as ikill, he was particularly choice in the authors he printed; and would never, for the fake of profit, fuffer libels, or any thing that might hurt the reputation of another, to go through his. prefs. The great character of this printer was the principal motive which induced Erafmus to refide at Bafil, in order to have his own works printed by him. A great number of valuable authors were printed by Frobenius, with great care and accuracy; among: which were the works of St Jerome, Augutine, and Erafmus. He defigned to have printed the Greek. Fathers; but died in 1527 , before he could execute his defign. Erafmus wrote his epitaph in Greek and Latin.
Juhn Frobenius left a fon named Yerome Frobenius, and a daughter married to Nicholas Epifcopius; who, joining in partnerfhip, continued Frobenius's printing houfe with reputation, and printed correct editions of the Greek Fathers.
frobisher, or Forbishle, Sir Martiy, an excelient navigator and fea officer in the 16 th century, was bonn near Doncafter in Yorkhine, and was from

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Enguman who atiempted to find a north-weit pafGage to Cuins, and in 1576 ho lailes with two barks and a pinnace in order to attemet that parige. In this vovage lee cilcovered a cape, to which he gave the name of 2uecn Elizabeth's Forilond, and the nest day difcovered a itrat to which be gave hiv own name. This vorage proving unfuccelstul, he attempted the lame patiote in 1577, but dicovering fome ore in an inland. and his commilion directing him in this voyage only to fearch for ore, and to leave the farther dilcovery of the north-weit to another time, he returned to England. He lailed again, with 15 thips and a great number of adventurers, to form a fettlement: but being obftructed by the ice, and driven out to fea by a violent ftorm, they, after encountering many difficulties, retumed bome, without making any fettlement, but brought a large quantity of cre.- He atterwards commanded the Aid in Sir Francis Drake's expedition to the Weit Indies, in which St Domingo in Hipaniola, Carthagena, and Santa Juttina, in Floridn, were taken and facked. In 1588, he bravely exerted himfelf in defence of his country againit the Spanih armada, when he commanded the Triumph, one of the largeit fhips in that fervice; and, as a reward for his ditinguihed bavery, reccived the honomr of knightiood from the lord high adniral at fea. He afterwards comnianded a fquadron which was ordered to cruile on the Spanith coatt ; and, in 1592 took two valuable fhips and a rich carrack. In 5594 he was fent to the - Piftance of Henry IV. king of France againit a body of the Leaguers and Spaniards, who had ifrongly entrenched themfelses at Croyzon near Brett; but in an affault upon that fort, on the 7 th of November, Sir Martin was unfortunately wounded with a ball, of which he died foon after he had brought back the fleet to Plymouth, and was buried in that town.

Frobisher's Seraits, lie a little to the northward of Cape Earewell in Weft Greenland, and were dilcovered by Sir Martin Frobither. W. Long. 48. 16. N. Lat. 63. 12.

FRODSHAN, a town of Chehire in England, 162 miles from London, is noted for its ancient calle. It has a fone bridge over the river Weaver near its conflux with the Merfey, and a harbour for fhifs of good burden. By means of inland navigation, it has communication with the rivers Dee, Ribble, Oufe, Trent, Darwent, Severn, Humber, Thames, Avon, \&ic. which navigation, including its windings, extends above 500 miles, in the counties of Lincoln, Nottingbam, York, Lancafter, Weftmorland, Stafford, Warwick, Leicefter, Oxford, Worcefter, \&c.

## $\left.\begin{array}{l}\text { FROG. See Rana, } \\ \text { Bull Frog. See Rana, }\end{array}\right\}$ Ebpetology Inder.

Frog Fi/b of Surinam, a very fingular animal, of which a figure is given by Mr Edwards, Hi/h. of Birds, vol. i. There is no fpecimen in the Britith mufeum, nor in any private collection, except that of Dr Fothergill. It was brought from Surinam in S uth A-merica.-Frogs, both in Afia and Africa, according in Merian, change gradually from filhes, to frogs, as thofe in Europe; but after many years revert again into fithes, though the manner of their change has never been inveltigated. In Surinam thefe hities are called abjes. They are catilaginous, of a du'llance like our
 vaded i.w equal 1 wrin; ane mitt charhuth, and then gray : their lcales moke a leautitui appestance. Whe- ther this animal is, in it perfect tante, a lpectes of from with a tail, or a kind of water lizard, Mr Lhwards does not pretend to determine; but obferves, that when its lize is condered, if it thould be decmed a tadpole at firft produced from lpawn, and in its progrels townds a frog, fuch an animal, when full grown, if it bears the lame proportion to its tadpole as thole in Lurope do, muit be of enormous fizt ; for our full grown frogs exceed the tadpoles at leat jo times. See Erferology Inder.

FROMIE, a river that rifes from feveral fprings in the weltern parts of Dorfetthire in Englard, the principal of which is near Everthot; and direeting its courle almof due weft, pafles under Ftampton bridge, waihes the town of Dorchelter, and falls into a bey of the Englinh channel called Poothaven, near Wareham.

FROME-St/ewor, a town of Sumerfeth. in England, 150 miles from London. It is the chief town of this part of the country, which was anciently one great forcil called seluoodinire ; and in the Inter end of the lat centary, ia thofe called Frome lVordlands, there was a considerable gang of money comers or chipper, of whom many were taken and executed, and their covert laid open. Though the town is bigger than fome citie, yet it has only one church; but it has fix os feven meeting houles of Proteftant difenters. Ire inhabitants are reckoned about $13,2=0$, whole chice: manufactory is broad cloth. About 50 years apo. more wire cards for carding the wool fur the fipntace were made at this place than in all England belides, which was for the mon part furplied with them from hence; for here were no leis than 20 matter cardmakers, one of whom employed too men, women, and children, in that manufactory, at one time: io that even children of 7 or 8 year of ase couid carn half.a-coma a-week. The river here which abounds with tivut, eels, \&sc. riles in the woudlands; and runs under its ftone bridge towards Bath, on the calt lide of which it falls into the Aron. This town has bren a loas time noted for its fine beer, which they keep $t$, a great age, and is generally preferred by the genery to the wines of France and Portugal. It was governed tormerly by a bailiff, and now by two conitablen o: the hundreds of Frome, chofen at the court leet of the lord of the manor.

FRONDESCENTIA, from fron, " a leaf;"' the precife time of the year and month in which each fipecies of plants unfolds its firt teaves.

All plants produce new leaves every year; bue all do not renew them at the fane tiace imme wor dy plants, the elder, and motl the thomeytucklo-; .. mong perematitlerbs, the cro w, and tuif, ase the :- . thet puth or expand their lewer. The titae ... ...taing the feeds durides with repect to all: ins. It.e

 molies and tirs in witter. The ie strikin:; dien ons with refoct to fo capitai a ciscuratance in flatio. that of urdolding their leaves, bem to in anace : :
 whas to itfolf, and eequires a cetain wo of .

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Troant to extricate the lewes from their buds, and produce the apperance in ouefion.
Thi temperature, however, is not fo fixed or conitpat as it may appe:s to a luperficial obferver. Aman plants of the lame foecies, there are fome more early than others; whether that circumitance depends, as it inoll commonly does, on the nature of the plants, or is oning to differences in heat, expofure, and foil. In general, it may be affirmed, that fmall and young trees are always earlict ban larger or old ones.

I he punling of the 'caves is likewile accelerated or retarded according to the timperature of the feafon; that is, according as the fun is fooner or later in difpenting that certain degree of heat which is fuitable to each fpecies.
$\Rightarrow$ RONT, the forehead, or that part of the face above the eyebrows. The word is formed of the Latin frons; and that from the Greek $\varphi_{\varrho}$ oss:, " to think, perceive;" of qeav menr, " the mind, thought." Martimius, to make out this etymology, obferves, that from the forehead of a perfon we perceive what he is, what he is capable of, and what he thinks of.

Front is alfo ufed where feveral perfons or things are ranged fide by fide, and thow their front or fore parts.

Frost, in Architechure, denotes the principal face or fide of a building, or that prefented to their chief afpect or view.

FRONTAL, in Architecture, a little fronton or pediment, fometimes placed over a fmall door or window.

Frontal, Frontet, or Brow-band, is alfo ufed in fpeaking of the Jewifh ceremonies. This frontal confifts of four feveral pieces of vellum, on each whereof is written fome text of fcripture. They are all laid on a piece of a black calf's leather with thongs to tie it by. The Jews apply the leather with the vellum on their foreheads in the fynagogue, and tie it round the head with the thongs.

FRONTIER, the border, confine, or extreme, of a kingdom or province, which the enemies find in front when they would enter the fame. Thus we fay, a frontier town, frontier province, \&c. Frontiers were anciently called marches.

The word is derived from the French fromtiere, and that from the Latin frontaria; as being a kind of front oppofed to the enemy. Skinner derives fronticr from front ; inalimuch as the frontier is the exterior and moft advanced part of a ffate, as the front is that of the face of a man.

FRONTIGNIAC wine, is fo called from a town of Languedoc in France, fituated 16 miles fouth-weft of Montpelier, remarkable for producing it.

FRONTINAC, a fortrefs in Canada, fituated at the head of a fine harbour, on the north-weft fide of the outlet of Lake Ontario, where veffels of every defcription may ride in perfect fafcty. It is 300 miles from Quebec, and in comparifon of that place has a very fhort winter.

FRONTINUS, Sextus Julius, an ancient Roman writer, was of confular dignity, and tlourifhed under the emperors Vefpaiian, Titus, Domitian, Nerva, and Trajan. He commanded the Roman armies in Biitain; was made city protor when Vefpalian and Titus were confuls; and Nerva made him curator of the
aqueducts, which occafioned his writing De Aqueductibus urbis Roma. He wrote four books upon the Greek and Roman art of war; a piece De Re Agrarin, and another $D e$ Limitibus. Thefe have been often feparately reprinted; but were all collected together in a neat edition at Amfterdam in 1661, with notes by Robertus Keuchenius. He died uader Trajan.

FRONTISPIECE, in Archizecture, the principal face of a fine building. The word is formed of the Latin frontifpicium, q. d. frontis hominis in/pectio. Hence alio, by a figure, we fay, the frontifpiece of a book; meaning an omament with an engraven title on the firt page.

Frontlet. See Fromtal.
Fronto, Marcus Cornellus, was chofen for his eloquence to inftruct the emperors Marcus Aurelius and Lucius Verus in rhetoric; in recompenfe of which he was promoted to the confulate, and a flatue was crected to his honour. He taught Marcus Aurelius not only eloquence, but the duty of kings, and excellont morals. Some fay he wrote againtt the Chriftians. A feet was formed of thofe who looked upon him as a model of perfect cloquence, and thoie were called Frontoniani. The Civilians, whofe names were Fronto, mentioned in the Pandects, were probably defcended from him.

FROST, in Phyfiology, fuch a flate of the atmofphere as occafions the congelation or freezing of water and other fluids. See Cold, Chemistry Index, and Meteorology Index.

Water and other fluids are capable of containing the element of fire or heat in two very different flates. In the one, they feem to imbibe the fire in fuch a manner, that it eludes all the methods by which we are accuftomed to obferve it, either by our fenfation of feeling, or the thermometer; in the other, it manifefts itfelf obvioufly to our fenfes, either by the touch, the thermometer, or the emiffion of light.

In the firlt of thefe fates, we call the body cold; and are apt to fay that this coldnefs is occafioned by the abfence of heat. But this manner of exprelling ourfclves, excepting in a relative degree, is certainly improper ; for even thofe fluids which are coldeft to the touch contain a vaft deal of heat. Thus vapour, which is colder to the touch than the water from which it was raifed, contains an immenfe quantity of fire, even more than fufficient to heat it red hot. The like may be faid of common falt, and frow, or ice. If a quantity of each of thefe fubltances is feparately reduced to the degree of 28 or 30 of Fahrenheit's thermometer, upon mixing them together, the heat which would have raifed the thermometer to the degree above-mentioned, now enters into the fubflance of them in fuch a manner that the mercury falls down to o.-Here an excelive degree of cold is produced, and yet we are fure that he fubftances contain the very fame quantity of heat that they formerly did: nay, they will even feem exccedingly cold, when they muft certainly contain a great deal more heat than they originally did; for they abforb it from all bodies around them; and if a fmall velel full of water is put into the middle of fuch a mixiure, it will in a thort time be full of ice.

It appears, therefore, that our fenfec, even when affifted by thermometers, can only judge of the flate in which the element of fire is with relation to the bo-

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$\mathrm{F} R \quad \mathrm{O} \quad\left[\begin{array}{lll}247\end{array}\right] \quad \mathrm{F} R \quad \mathrm{O}$

Frot. dies around us, without regard to the quantity contained in them. Thus, if heat flows from any part of our body into any fubllance actually in contact with it, the fenfation of cold is excited, and we call that fubftance cold ; but if it flows from any lubitance into our body, the fentation of heat is excited, and we call that fubftance lot, without regard to the abfolute quantity contained a either cale.

Of all known fubflances, the atmo@here either abforbs or throws out heat with the moft remarkable facility : and in one or other of thefe itates it always is with refpect to the furface of the earth, and fuch bodies as are placed on or near it ; for thefe, properly fpeaking, have no temperature of their own, but are entirely regulated by that of the atmofphere.-When the air has been for fome time abforbing the heat from terreftrial bodies, a froft mult be the undoubted confequence, for the fame reafon that water freezes in a vafel put into a freezing misture; and were this abforption to continue for a length of time, the whole earth would be converted into a frozen mafs. There are, however, certain powers in nature, by which this effect is always prevented; and the moth violent frolt we can imagine, mult always as it were defeat its own purpofes, and end in a thaw. To underliand this fubject, we mult obferve,
I. In that tlate of the atmofphere which we denominate froft, there is a moft intimate union between the air and the water it contains, and therefore frolty weather, except in very high latitudes, is generally clear.
2. When fuch a union takes place, either in winter or fummer, we obferve the atmofphere alfo inclined to abforb heat, and confequently to frok. Thus in clear fettled weather, even in fummer, though the day may be exceflively hot by reafon of the continued funftine, yet the mornings and evenings are remarkably cold, and fometimes even difagreeably fo.
3. The air being therefore always ready in the time of froft or in clear weather, to ablorb heat from every fubilance which comes into contact with it, it follows that it mult alfo abforb part of that which belongs to the vapours contained in it.
4. Though vapour is capable of becoming much colder than water without being frozen, yet by a continued abforption it muft at laft part with its latent heat, i. e. that which effentially conflitutes its vapour, and without which it is no longer vapour, but water or ice. No fooner, therefore, does the frolt arrive at a certain pitch, than the vapours, cyerywhere difperfed through the air, give out their latent heat : the atmofphere thea becomes clovided : the frolt either totally goes off, or becomes milder by reafon of the great quantity of heat difcharged into the air ; and the vapours defeend in rain, hail, or frow, according to the particular difpofition of the atmofphere at the time.
5. Even in the polar regions, where it may be thought that the froft mult increafic beyond meafure, there are alfo natural means for preventing its running to extremes. The principal cauf here is, the mixture of a great quantity of vapours from the more temperate regions of the globe with the sir ia thofe dreary climates. It is well known, that aqucous vapour alyays flies from a warm to a colder place. lor this
reafon, the vapours raifed by the fun in the more temperate regions of the earth, mult continually travel northward and fouthward in great quantities. Thus they furnifh materials for thofe immenfe quantities of fnow and ice which are to be found in the neighbourhood of the poles, and which we cannot imagine the weak influence of the fun in thefe parts capable of raiiing. It is impoffible that a quantity of vapour can be mixed with frofty air, without communicating a great deal of heat to it; and thus there are often thaws of confiderable duration even in thofe climates where, from the little intluence of the fun, we fhould fuppole the froft would be perpetual.
6. We may uow account with fome probability fo: the uncertain duration of frofts. In this country they are feldom of a long continuance; becaufe the vapours raifed from the fea with which our ifland is furrounded, perpetually mix with the air over the ifland, and prevent a long duration of the froft. For the fame reafon, frofts are never of fuch long duration in maritime places on the continent as in the inland ones. There is nothing, however, more uncertain than the motion of the vapours with which the air is conftantly filled; and therefore is is impolimble to prognotticate the duration of a frof with any degree of certaints. In general, we may always be certain, that if a quantity of vapour is accumulated in any place, no intenfe frof can fubfit in that place for any length of time; and by whatever caufes the vapours are driven from place to place, by the fame caufes the frofts are regulated throughout the whole world.

The effects of frott in different countries are enumerated under the article Congelation. In the northern parts of the world even folid bodies are li. able to be affected by froft. Timber is often apparently frozen, and rendered exceedingly dilficult to faw. Marl, chalk, and other lefs folid terreftrial concre. tions will be thattered by flrong and durable frofts. Metals are contracted by frolt: thus, an iron tube, 12 feet long, upon being expofed to the air in a frofty night, lott two lines of its length. On the contrary, frof fwells or dilates water near one tenth of its bulk. Mr Boyle made feveral experiments with metalline veffels, exceedingly thick and itrong; which being filled with water, clofe ftopped, and expofed to the cold, burf by the expanion of the frozen thuid with. in them. Trees are frequently deltroyed by froll, as if burnt up by the molt excelfive heat ; and in very ftrong frofts, walnut trees, aftes, and even oaks, are fometimes $f_{p}$ lit and cleft, fo as to be feen through, and this with a terrible noile, like the explofion of firearms.

Frolt naturally proceeds from the upper parts of bodies downwards : Lut how deep it will reach in earth or water, is not eafily known ; becaule this depth may vary with the degree of coldnefs in the air, by a longer or thorter duration of the frolt, the texture of the earth, the nature of the juices wherenith it is impregnated, the conditution of its more internal parts as to heat and cold, the nature cf its ellluvia, \&c. Mr Boyle, in order to alicertain this depth, after four nights of hard froft, dug in an orchard, where the ground was level and b.re, and found the froft had farce reached three inches and a half, and in a garden acarer the howe only two inches below the furface.

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 Nine or ten fuccellive frofty nights froze the bare ground in the garden fix inches and a half deep; and in the orchard, where a wall theltered it from the fouth fun, to the depth of eight inches and a half. He alfo dug in an orcliard, near a wall, about a week afterwarks, and found the irof to have penetrated to the depth of $1+$ inclies. In a gatden at Mofoow, the frott in a hard feafon only penetrates to two feet: and the utmoit effect that Captain James mentions the cold to have had upon the ground of Charlion iiland, was to freeze it to 10 feet deep: whence may appear the different degrees of cold of that illand and Rusia. And as to the freezing of water at the above mentioncd iland, the Captain tells us, it dues not naturally congeal above the depth of tix fect, the reit being by accident. Water alio, expofed to the cold air in large vericls, alway freczes firlt at the upper furface, the ice gradually increaling and thickening downwards: for which reafon, frogs retire in frolty weather to the bottom of ditches; and it is faid, that thoals of fill setire in winter to thofe depths of the fea and rivers, where they are not to be found in fummer. Water, like the earth, feems not difpofed to receive any very intenfe degree of cold at a confiderable depth or distance from the air. The valt maffes of ice found is the northern feas being only many flakes and fragments, which, lliding under each other, are, by the congelation of the intercepted water, cemented together.In cold countries, the frof often proves fatal to mankind; not only producing gangrenes, but even death itfelf. Thofe who die of it have their hands and fect firf feized, till they grow paft feeling it ; after which the reft of their bodies is fo invaded, that they are taken with a drowfinefs, which, if indulged, they awake no more, but die infenfibly. But there is another way whereby it proves mortal, viz. by freezing the abdomen and vilcera, which on diffection are found to be mortified and black.

The great power of froft on vegetables is a thing fufficiently known; hut the differences between the frofts of a fevere winter, and thofe which happen in the fpring mornings, in their effects on plants and trecs, were never pelfeally explained, till by Meff. Du Hamel and Buffon in the Memoirs of the Paris Academy.

The frofts of fevere winters are much more terrible than thofe of the foring, as they bring on a privation of all the products of the tenderer part of the vegrtable world; hut then they are not frequent, fuch winters happening perlaps but once in an age ; and the frorts of the fpring are in reality greater injuries to us than thefe, as they are cuery year repeated.

In regard to trees, the great difference is this, that the frofts of fevere sinters affect even their wood, their trunks and large branches; whereas thole of the fpring have on's fower to hurt the buds.

The irinter frofls happening at a time when moft of the trees in our woods and gardens have neither leaves, Howers, nor fruits upon them, and have their buds fo hard an to be proof againit ilight injuries of weather, cpecinliy if the precediag fimmer has not been too wet; in thi 1 hatc , if there are no unlucky circumitanra'tendins, the generef:y of thecs hear moderate sinter very weil; but horl fiolis, which happen late
in the vinter, caule very great injuries even to thofe trees which they do not utterly dettroy. Thefe are, 1. Long cracks following the direction of the fibres. 2. Parcels of dead wood encloled round with wood yet i:1 a living ftate. And, 3. That ditemperatuse which the forefters call the double blea, which is a perfect circle of blea, or foft white wood, which, when the tree is afterwards felled, is found covered by a circle of hard and folid wood.

The opinions of authors about the expofition of trees to the different quarters, have been very different, and moft of them grounded on no rational foundation. Many are of opinion that the effects of froft are moft violently felt on thofe trees which are expofed to the north; and others think the fouth or the weft the moft itrongly aftected by them. There is no doubt but the north expofure is fubject to the greateft cold. It does not, however, follow from this, that the injury muft be always greateft on the trees expofed to the north in froits: on the contrary, there are abundant proofs that it is on the fouth fide that trees are generally more injured by froft: and it is plain from repeated experiments, that there are particular accidents, under which a more moderate froft may do more injury to ve. getables, than the moft fevere one which happens to them under more favourable circumitances.

It is plain from the accounts of the injuries trees received by the frofts in 1709, that the greatelt of all were owing to repeated falfe thaws, fucceeded by repeated new froils. But the frolts of the fpring feafon furnith abundantly more numerous examples of this truth ; and fome experiments made by the Count de Buffon at large in his own woods, prove inconteftably, that it is not the fevereft cold or molt fixed froft that does the greateit injury to vegetables.

This is an obfervation directly oppofite to the common opinion; yet is not the lefs true, nor is it any way difcordant to reafon. We find by a number of experiments, that humidity is the thing that makes froft fatal to vegetables ; and therefore every thing that can occafion humidity in them, expoles them to thefe injuries, and every thing that can prevent or take off an over troportion of humidity in them, every thing that can dry them though with ever fo increafed a cold, mult prevent or preferve them from thofe injuries. Numerou: experiments and obfervations tend to prove this. It is well known that regetables always feel the froit very feverely in low places where there are fogs. The plants which ftand by a river fide are frequently found deftroyed by the fpring and autumnal frofts, while thofe of the fame fiecies, which ftand in a drier place, fuffer little or perhaps none at all by them; and the low and wet parts of forelts are well known to produce worfe wood than the high and drier. The coppice wood in wet and low parts of common woods, though it $]^{\text {thith }}$ out more vigoroully at firlt than that of other places, yet never comes to fo good a growth; for the frofl of the fpring killing thefe early top dhoots, obiige, the lower part of the trees to throw out lateral branches : and the fame thing happens in a greater or lefier degree to the coppice wood that grows under cover of larger treas in great fouelts; for bere the rapours not being carrice off cither by the fun or wind, ftagnate and frecze, and in the fame manner deflow the young thoot, to the fogs of marlty places.

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Eroti. It is a geners obfervation alfo, that the frof is never hurtful to the late choots of the vine, or to the flowerbuds of trees, except when it follows heavy dews, or a long rainy feafon, and then it never fails to do great nifchief, though it be ever fo tlight.

The froft is always obferved to be more mifchievous in its confequences on newly cultivated ground than in other places; and this is becaufe the vapours which continually arife from the earth, find an ealier paliage from thole places than from others. Trees alfo which have been newly cut, fuffer more than others by the fpring froits, which is owing to their fhooting out more vigoroully.

Frofts alfo do more damage on light and fandy grounds, than on the tougher and firmer foils, fuppoting both equally dry; and this feems partly owing to their being more early in their productions, and partly to their lax texture fuffering a greater quantity of vapours to tranfpire.

It alfo has been frequently obferved, that the fidethoots of trees are more fubject to perilh by the fpring frolts than thole from the top; and M. Buffon, who examined into this with great accuracy, always found the effests of the fpring frofts much greater near the ground than elfewhere. The fhoots within a foot of the ground quickly perihed by them; thofe which food at two or three feet high, bore them much better; and thofe at four feet and upwards frequently remained wholly unhurt, while the lower ones were entirely deftroyed.

There is a feries of obfervations, which have proved beyond all doubt, that it is not the hard frofts which fo much hurt plants, as thofe frofts, though lefs fevere, which happen when they are full of moilure; and this clearly explains the account of all the great damages done by the fevere frolts being on the fouth fide of the trees which are affected by them, though that fide has been plainly all the while lefs cold than the north. Great damage is alfo done to the weftern fides of trees and plantations, when after a rain with a welt wind the wind thifts to the north at funfet, as is frequently the cafe in fpring, or when an ealt wind blows upon a thick fog before funrifing.

Frolt, it is well known, is particularly deftructive to the bloffom of fruit trees. The following method of fecuring fuch trees from being damaged by early frofts may be acceptable to many of our readers. A rope is to be interwoven among the branches of the tree, and one end of it brought down fo as to be inmerfed in a bucket of water. The rope, it is faid, will act as a conductor, and convey the eftects of the froft from the tree to the water. This iden is not new, for the following paffage may be found in Colerus. "If you dig a trench around the root of a tree, and fill it with water, or keep the ronts moift till it has bloomed, it will not be injured liy the froit. Or, in fpring, fufpend a veffel filled with water from the trce. If you will to preferve the bioffom from being hurt by the frolt, place a veffel of water below it, and the froft will fall into it."

Hoar $F_{\text {ROST, }}$ a cold moil vapour, that is drawn up a little way into the air, and in the night falls again on the earth, where it is congealed into iey cryflals of various figures. Hoar frolt, therefore, is nothing but dew curned into ice by the coldnefs of the air.

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Mctiorazion of Aromatic Spirtr by FRust. Mr Beaume obferves, that aromatic fipirituous waters have leds feent when newly dittilled than atter they have been kept about fix months: and he found that the good effect of age was produced in a thort time by means of cold; and that, by plunging guart bottles of the liquor into a mixture of pounded ice and fea falt, the firit, after having fuffered for lix or eight hours the cold lience relulting, proves as grateful as that which hath been kept many years. Simple uaters allo, atter having been frozen, prove far more agreeable than they were before. Geoffroy takes notice of this melioration by frolt. Mij? scad. 1713 .

Miliouation of Land by Frost. See Agricultere Index.

FROTH, a white light fubftance, formed on the furface of thuids by vehement agitation, confiling of air included in thin films of water.

Froth Spit, or Cuckuo Spit, a name given to a white froth, or fpume, very common ia the ipintg and firit months of fummer, on the leaves of certain plants, particularly on thofe of the common white field lychni, o: catchfly, thence called by fome /pating poppo.2.

All writers on vegetables have taken notice of this froth, though few have underftood the caule or origin of it till of late. It is formed by a little leaping animal, called by fome the fica gra/bopper, by applying its anus clofe to the leaf, and difcharging thereon a mall drop of a white vifcous fluid, which, containing fome air in it, is foon elevated into a fmall bubble : before this is well formed, it depofits fuch another drop; and fo on, till it is every way overwhelmed with a quantity of thefe bubbles, which form the white froth which we fee, Within this fpume it is feen to acquire four tubercles on its back, wherein the wings are erclofed: thefe buriting, from a reptile it becomes a winged animal : and thus, rendered perfect, it flies to meet its mate, and propagate its kind. It has an oblong, obtufe body, and a large head with fmall eyes. The external wings (for it has four) are of a dulky brown colour, marked with two white fpots: the head is black. It is a fpecies of Ctcada.

FROWDE, Philip, an Englih poet, was the fon of a gentleman who had been poltmatter in the reign of Queen Anne. He was fent to the univerlity of Oxford, where he had the honour of being diftinguilhed by Addifon, who took him under his protection. While he remained there, he became the author of feveral pieces of poetry, fome of which in Latin nere pure and cle. gant enough to entitle them to a place in the Mufe Anglicance. He likewife wrote two tragedies: The Fall of Saguntum, dedicated to Sir Robert Walpole; and Philotas, addreffed to the earl of Chetterfield. He died at his fodgings at Cecil street in the Strand, in $173^{8}$; and in the London Daily Poft had the following character given him: "Though the elegance of Mr Frowde', writings has recommended him to the general public etleem, the politenefs of his genius is the leaft amiable part of his character; for he efteemed the talents of wit and learning only as they were conducive to the excitement and practice of honour and humanity. Therefore, with a foul cheerful, benevolent, and virtuous, he was in converfation genteelly delightful, in friendihip punctually fincere, in death Chrittianly refigned. No man could live more beloved, no private

## F R U [ 2:0 ] F R U

Frateicen-mais could die more lamented." A fine eloge ! and we ${ }^{\text {tia }}$ have no reafon to doubt the truth of it.
Fruit. FRUCTESCENTIA, (from frugus, " frnit,") - comprehends the precife time in which, after the fall of the tiowers, the fruits arrive at maturity, and difperfe their feeds.

In general, plants which tlower in fpring, ripen their fruits in fummer, as rye; thole which Hower in fummer have their fruits ripe in autumn, as the vise;; the fruit of autumal tlowers ripens in winter, or the following fpring, if kept in a itove or othervife defended from exceftive frots. Thefe frofts, fitys M. Adandon, are fiequently fo pernicions and violent as to deftroy the greateft part of the perennial plants of Virginia and Millifippi, that are cultivated in France, even before they have exhibited their fruit. The plants which flower during our winter, fuch as thofe of the Cape of Good Hope, ripen their fruit in (pring in our ilowes.

FRUCTIFEROUS, fignifies properly any thing tiast produces fruit.

FRUCTIFICATION of plants, is defined by Linneus to be the temporary part of a vegetable appropriated to generation, terminating the old vegetable, and begining the new. It confits of the following feren parts; viz. the calys, corolla, itamen, piftillum, pericarpium, femen or feed, and receptaculum. See Botariy.

FRUIT, in its general fenfe, includes whatever the earth produces for the nourimment and fupport of animals; as herbs, grain, pulfe, hay, com, and tiax, every thing exprefled by the Latins under the name frues.

Fruit, in Naiural Hifory, denotes the laft production of a tree or plant, for the propagation or multiplication of its kind; in which fenfe fruit includes all kinds of feeds, with their furniture, \&c.

Fruit, in Botany, is properly that part of a plant wherein the feed is contained; called by the Latins $f_{r l o f l u s ; ~ a n d ~ b y ~ t h e ~ G r e e k s ~ a c e g \pi o s . ~ T h e ~ f r u i t ~ i n ~ t h e ~}^{\text {a }}$ Linntan fyttem is one of the parts of fructification, and is difinguifhed into three parts, viz. the pericarpium, feed, and receptacle, or receptaculum feminum. See Botany.

Colours extracted from $F_{R U I T}$. See the article Co-s.OUR-Making.

Bread-Fruit. Sce Artocarpus, Botany Index.
Fruits, with regard to commerce, are diftinguilhed into recent, fre $\beta$, and dry.

Recont Fruits are thole fold juit as they are gathered from the tree, without any farther preparation; as are mott of the productions of our gardens and orchards, fold by the fruiterers.

Dry Fruits are thofe dried in the fun, or by the fire, with other ingredients fometimes added to them to make them keep; imported chietly from beyond fea, and fold by the grocers. Sucb are raifins, currants, figs, capers, olives, cloves, nutmegs, pepper, and other fipices; which fee under their refpective articles.

Under the denomination of $d r y$ fruits are alfo frequently included apples, pears, almonds, filberds, \&c.
$F_{\text {RUit-Flies, }}$ a name given by gardeners and others to a fort of fmall black fies found in vaft numbers among fruit trees, in the fpring feafon, and fuppoled to do great injury to them. Mr Leeuwenhoeck preferved
fome of thefe flies for his microfcopical obfervations, He found that they did not live longer than a day or two, but that the females during this time laid a great number of longill eggs. The gardeners who fuppofe that thefe flies wound the leaves of the trees, are miftaken: it is true that they feed on their juices; but they have no inftruments wherewith they can extract thele for themfelves: they feed on fuch as are naturally extravafated; and when there is not a fufficient quantity of thefe for their purpole, they haunt the places to which the pucerons refort, and feed on the juices which thefe little creatures extravalate by means of the holes they bore in the leaves with their trunks.

Fruit Stones. The mifchiefs ariling from the cuftom which many people have of fuallowing the ftones of plums and other fruit are very great. The Philofophical Tranfactions give an account of a woman who fuffered violent pains in her bowels for 30 years, returning once in a month or lefs. At length, a ftrong purge being given her, the occafion of all thefe complaints was driven down from the bowels to the anus; where it gave a fenfation of ditenfion and itoppage, producing a continual defire of going to ftocl, but without voiding any thing. On the affiftance of a careful hand in this cafe, there was taken out with a forceps a ball of an oval figure, of about ten drachms in weight, and meafuring five inches in circumference. This had caufed all the violent fits of pain which the had fuffered for fo many years; and, after voiding it, fhe became perfectly well. The ball extracted looked like a ftone, and felt very hard, but it fwam in water. On cutting it through with a knife, there was found in the centre of it a plum flone; round which feveral coats of this hard and tough matter had gathered. Another inftance given in the fame papers is of a man, who, dying of an incurable colic which had tormented him many years, and batfled the effects of medicines, was opened after death; and in his bowels was found a ball fimilar to that above mentioned; but fomewhat larger, being fix inches in circumference, and weighing an ounce and a half. In the centre of this, as of the other, there was found the ftone of a common plum, and the coats were of the fame nature with thofe of the former.

Thefe and feveral other inftances mentioned in the fame place, fufficiently fhow the folly of that common opinion that the ftones of fruits are wholefome. For though by nature the guts are fo defended by their proper mucus, that people very feldom fuffer by things of this kind; yet if we confider the various circumvolutions of the guts, their valves and cells, and at the fame time confider the hair of the \{kins of animals we feed on, the wool or down on herbs and fruit, and the fibres, veffels, and nerves of plants, which are not altered by the flomach; it will appear a wonder that inflances of this fort of mifchief are not much more common. Cherry ftones, fwallowed in great quantities, have occafioned the death of many people; and there have been initances even of the feeds of Itrawberries collecting into a lump in the guts, and caufing violent diforders, which could not be cured without great difficulty.
$F_{\text {RUI }}$ Trecs. With regard to thefe it may be obferved, 1. That the cutting and pruning them when young hurt their bcaring, though it contributes to

Fruitery the richnefs and flavour of the fruit, as well as to the
when the top 1 cut ofi by a plane parallel to the Late; and is otherwife called a truncated cunc. See losia Sctions.

The frufum of a pyramil is alfo what reminns after the top is cut off by a plane parallel to its bafe.

The fruitum of a globe or fiphere is any part thereof cut oft by a plane, the folid contents of which may: be found by this rule: To three times the fipuare o: the femidiameter of the bafe add the fiquare of its height; then multiply that fum by the height, and this product multiplied Iy 5236 gives the folidity o: the fruftum.

FRUTEX, a sureb. Shrubs, according to Li: meus, make a branch of the leventli family in the vo getable kingdom; and are diltinguifhed from trees, i: that they come up without buds. But this dillinction: is not univerfal, though it be generally juft with regand to thofe of Europe. Nature hath made no abfolute difinction betwech trees and thrubs. Frutex, in is general acce tation, is a plant whofe truak is perennial, gemmiparous, woody, dividing and fubdividing into a great number of braither. In mort, it is the epitome of a tree, exemplified in the rofe buts.

FRY, in Zoology, fignifies the frawn, or rather young, of fifh.

FRVING-f.Ax, a dangerous fhoal, which has received this appellation from its figure. It is fituated at the entrance of Cape Fear river, in North Carolina, the fouthern part of which is in $33^{\circ} 22^{\prime}$ N. Lat. $24^{2}$ miles fouth-ealt by fouth of the light-houfe on Bald Head.

FRYTH, Johs, a martyr to the Proteflant religion in the reign of Henry VIII. He was the fon of an innkeeper at Seven Oaks in Kent; and educated in King's college, Cambridge, where he took the degree of bachelor of arts. Thence he removed to Oxford, and was made a junior canon of Wolley's college. He had not been long in this univerfity before he became acquainted with William Tyndale, a zealous Lutheran, with whom he converfed frequently on the abufes in religion. Fryth became a convert to Lutheranifm, and publicly avowed his opinions. He waw apprehended, examined by the commiflary, and confined to his college. At length having obtained his liberty, in 1528 he went over to Germany, where he continued about two years; and then returned to England, more than ever determined in his religious fentiments. Finding at that time but few allocinte, he wandered about from place to place, till at laft hi was taken up at Reading as a vagrant, and $f($ e: ia the Itocks, whese he remained till he was near expiring for want of fuftenance. He was at length rclieved by the humanity of Leonard Cox, a fchoolmailer; who finding him a man of letters, procured lis enlargement, and adminiftered to his necellitiec. Fryth now fet out for London, where, with more zeal thom prudence, he began to make profeclytes; but was foon apprehended by order of the chancellor Sir Thomas More, and fent prifoner to the tower. Refufing to recant his opinions, he was condemned to the flames, and accordingly burnt in Smithfield, on the $4^{\text {th }}$ of July 153.3 . He left feveral works behind him, which were printed in folio in 1573 .

FUAGE, in old Englih writere, a tax of 12 d . for every fire, levied in the time of F.dward III.


by the firft, before they come to any fit age for bearing, being one with another five years; but when they do begin, they bear in greater plenty than flone fruit. 3. That ftone fruit, figs, and grapes, commonly bear confiderably in three or four years, and bear full crops the fifth and fixth year; and hold it for many years, if well ordered. 4. That fruit trees in the fame neighbourhood will ripen a fortnight fooner in fome grounds than in others of a different temperature. 5. That in the fame country, hot or cold fummers fet confiderably forwards, or put backwards, the fame fruit. 6. That the fruit on wall trees generally ripen before thofe on Randards, and thofe on flandards before thofe on dwarfs. 7. That the fruit of all wall trees planted in the fouth and eaft quarters commonly ripen about the fame time, only thofe in the fouth rather earlier than thofe in the eatt; thofe in the welt are later by eight or ten days; and thofe in the north, by 15 or 20. For the planting, pruning, grafting, \&c. of fruit trees, fee Gardentig.

FRUITERY, a place for the keeping of fruit, a fruit houfe, or fruit loft.

A fruitery fhould be inacceffible to any thing of moifture; and fhould be as much as poffible fo, even to froft.

FRUMENTACEOUS, a term applied by botanifts to all fuch plants as have a conformity with wheat, in refpect of their fruits, leaves, ears, or the like.

FRUMENTARII, a kind of foldiers or archers under the weltern empire.

The firit time we read of thefe officers is in the reign of the emperor Adrian, who made ufe of them to inform himfelf of whatever paffed. They did not make any particular corps diftinct from the reft of the forees, but there was a certain number of them in each legion. It is fuppofed, that they were at firt a number of young perfons, difpofed by Augulus throughout the provinces, particularly on all the grand roads, to acquaint the emperor, with all expedition, of every thing that happened:

Afterwards they were incorporated into the troops themfelves, where they itill retained their ancient name. As their principal office was the giving intelligence, they were often joined with the curioli, with whom they agreed in that part of their olice.

Their name of frumentarii is derived from their bcing alfo a fort of purveyors to the armies, cities, \&c. collecting all the corn from the feveral provinces to furnifh the commonwealth.

FRUMENTATION, in Roman antiquity, a largefs of corn bettowed on the pcople. This practice of giving corn to the people was very ancient among the Romans, and frequently ufed to fiothe the turbulent humour of the populace. At firit the number of thofe to whom this largefs was given was indeterminate, till Auguflus fixed it at $2=0,000$.

FrUSH, or Runsisg Thrush. Sec Farrieky Index.

FRUSTUM, in Mathenatics, a part of fome folid body feraratel from the rett.
the frotum of a cone is the part that remains,

## F U C [ 252 ] F U E

 the Abruzzo Ultra, in the kingdom of Naples, near the Apennines. This lake was under the protection of a god of the fame denomination, whofe temple flood on its banks. According to the teltimony of ancient autthors, it was fubject to extraordinary rifings and decrealings. The actual circumference is 47 miles: the breadth in the widelt part is 10 , in the narroweft 4 ; its depth 12 feet upon an average. But all thefe have varied prodigioully. Two miles up the plain, behind Avezzano, the fragments of boats, hells, and other marks of its ancient extent, have been cafually difovered: and, on the contrary, there are people who remember when it did not flow nearer than within two niniles of Avezzano. An immenfe tract of excellent lands is loft at every increafe of its level. All round this noble piece of water rifes a circle of grand mountainc, fome of them the higheil in Italy, if we except the $A \mathrm{p}$ ps, and many of them covered with fnow ; and at the foot of them are numerous villages, with rich and well cultivated farms. The environs of the lake, Mr Swinburne defcribes as all well enclofed, and the dides of the hills as covered with fine woods; its waters abound with fith of various kinds, and thither repair at 1tated feafons innumerable tlights of wild fowl. As the fwelling of the lake was attended with incredible damage, the Marfi had often petitioned the fenate to drain it : Julius Cetfar would have attempted it, had he lived longer. His fuccefiors were averle to the project ; till Claudius, who delighted in expenfive difficult enterprifes, undectook it. During the fpace of 11 years he employed $3^{0,000}$ men in digging a paffage through the mountain ; and when every thing was ready for letting off the water, exhibited a fuperb naval fectacle on the lake. A great number of condemned criminals were obliged to act the parts of R hodians and Sicilians in feparate fleets, to engage in earnefl, and to deftroy ne another for the entertainment of the court and the multitude of fpectators that covered the hills: A line of well armed veffels and rafts loaded with foldiers furrounded the fcene of action, in order to prevent any of the wretches from efcaping; but it was with great difficulty and many threats that they could be brought to an engagement. When this favage diverfion was ended, the operations for opening the paffage commenced, and the emperor was very near being fivept away and drowned by the fudden rulking of the waters towards it. However, either through the ignorance or negligence of the engineers, the work did not anfwer as was expected, and Claudius did not live long enough to have the faults antended: Nero abandoned the fcheme through envy. Hadrian is faid to have let off the waters of the Fucinus; but none now efcape except through hidden channels formed by nature, which are probably fubject to be obitructed, and thus occation a fuperabundance of water in the lake, till fome unknown caufe removes the obiftructions and again gives free paffiage.
Sir William Hamilton, who vifited the Fucinus in 1785 , lays, "it is the moft beautiful take he ever faw, and would be complete if the neighbouring mountains viere better wooded." It furnifhes abundance of fill, though not of the beft quality. There are a few large trout, but moftly tench, barbel and dace. In the
fhallow water on the borders of the lake, he faw thoufands of water frakes purfuing and preying upon a little kind of fifl like our thornbacks, but much better armed; though their defenfive weapons feemed to avail them but little againit fuch ravenous foes. The opening made by Claudius he defcribes as ftill entire, though, in many parts, filled with earth and rubbilh. He went into it with torches as far as he could. It is a covered underground canal three miles long, and part of it cut through a hard rock; and other parts fupported by mafon work, with wells to give light. Hadrian is faid to have let off the waters of the lake: and our author is of opinion, that if the canal were cleared and repaired, it would itill anfwer that purpofe, and thereby reftore a great deal of rich land fit for cultivation.

FUCUS, a name given by the ancients to certain dyes and paints. By this name they called a purple fea plant uled by them to dye woollen and linen things of that colour. The dye was very beautiful, but not lafting; for it foon began to change, and in time went wholly off. This is the account Theophratus gives of it.

The women of thofe times alfo ufed fomething called fucus, to flain their cheeks red; and many have fuppofed, from the fame word exprelling both, that the fatne fubfance was ufed on both occafions. But this, on a ftrict inquiry, proves not to be the cafe. The Greeks called every thing fucus that would itain or paint the flefh. But this peculiar fubftance ufed by the women to paint their cheeks was dillinguifhed from the others by the name of rizion among the more correct writers, and was indeed a root brought from Syria into Greece. The Latins, in imitation of the Greek name, called this root radicula; and Pliny very erroneoully confounds the plant with the radix lunaria, or Aruthion of the Greeks.

The word fucus was in thofe times become fuch an univerfal name for paint, that the Greeks and Romans had a fucus metallicus, which was the cerufe ufed for painting the neck and arms white; after which they ufed the purpuri/fum, or red fucus of the rizium, to give the colour to the cheeks. In after-times they alio ufe a peculiar fucus or paint for the purpofe, prepared of the creta argentaria, or filver-chalk, and fome of the rich purple dyes that were in ufe at that time: and this feems to have been very little different from our rofe-pink; a colour commonly fold at the colour-hops, and ufed on like occafions.

Fucus, in the Limmean fyftem of botany, is a genus of the order of algat, belonging to the cryptogamia clafs of plants.

FUEGO, or Fogo, one of the Cape de Verd iflands, in the Atlantic ocean. It is much higher than any of the relt ; and jeems, at fea, to be one fingle mountain, though on the fides there are deep valleys. There is a volcano at the top which burns continually, and may be feen a great way off at fea. It vomits a great deal of fire and finoke, and throws out huge pieces of rock to a valt height ; and fometimesturrents of melted matter run down the fides. The Portuguefe, who firtt inlabited it, brought negro tlaves with them, and a flock of cows, horfes, and hogs; but the chief inhabitants now are blacks, of the Romith religion. W. Long. 24.47. N. Lat. 15. 20.

Fucu: Fuega

## F U G $\quad[253] \quad$ F U G

Fuel FUEI, whatever is proper to burn or make a fire; as wood, turf, peat, bituminous earths, coal, \&ic.

FUEN-Hol, a city of China, in the province of Pc-tcheli, celebrated for its extent and the number of its inhabitants, as well as for the beauty of its ftreets and triumphal arches. It is fituated near the great wall, amidit mountains; and has under its jurifdiction, befles two cities of the fecond, and eight of the third clafs, a great number of fortrefles, which bar the entrance of Clina againit the Tartars.

FUGALIA, in Roman antiquity, a feast fuppofed by fome to be the fame with the refugium, held on the 2 th of February, in memory of the expulion of the kings and the abolihhing of monarchical government. Others again ditinguith the fugalia from the regifuge. And others think, that the fugalia was the fame with the poplifugia, or the fealt of Fugia, the goddefs of joy, occalioned by the rout of an enemy, which was the reafon the people abandoned themfelves to riot and debauchery.

FUGITIVE, a perfon obliged to fly his country, or remove from a place where he had fome abode or eitablifhment, on account of his crimes, debts, or other occafions.

Fugitive Piecer, among the learned, denote thofe little compofitions which are printed on loofe theets or half theets; thus called, becaufe eafily lolt and foon forgutten.

FUGUE, in Mu/uc (from the Latin fiuga, " a chafe"), a piece of mufic fometimes longer and fome. times horter, in which, agreeable to the rules of harmony and modulation, the compoler treats a fubject ; or, in other words, what expreffes the capital thought or fentiment of the piece, in caufing it to pafs fucceffively and alternately from one part to another.

Thefe are the principal rules of the fugue; of which fome are peculiar to itfelf, and others common to it with what the French call imitation.

1. The fubject proceeds from the tonic to the dominant, or from the dominant to the tonic, in riting or defending.
2. Every fugue finds its refponfe in the part immediately following that which commenced.
3. That refponfe ouzht to refume the fubject in the interval of a fourth or fith above or below the key, and to purfue it as exactly as the laws of harmony will admit; proceeding from the dominant to the tonic when the fubject is introduced from the tonic to the dominant, and moving in a cuntrary direction when the fubject is introduced from the dominant to the tonic. One part may likewife refume the fame fubject in the octave or unifon of the preceding; but in that cale, it is a repetition rather than a real refponfe.
4. As the octave is diviled into two unequal parts, of which the one contains four gradations defcending from the tonic to the dominant, and the other only three in continuing the afcent from the dominant to the tonic; this renders it neceflary to have fome regard to this change in the expreflion of the fubject, and to mike fome aitcrations in the refponfe, that we may not quit the cords that are efiential to the mode. It is a different cafe when the compofer intends to alter the modulation; for there the exactnefs of the refponfe itielt, when taken in a different tone, frodaces the alteration proper for this change.
5. It is necentary that the furue fhoull be plarered in fuch a manner, that the refinfe myy cunnence before the clofe of the fritt air, io th. t both, then one and the other may be in patt heard a! tie fame time: that, by this anticipation, the furject, foy he as it were connected with itfelf, and that the art of the compeler moy difcover itfelf in this concourle. It is abfolute mockery, inftead of a fugue, to impofe upon the hearers the finie air, merely traufpofed from one key to another, without any other reftraint than an accompatiment itterwards formed at pleafure. This delerves at bent r:o better name than what the French call imitation, bet. Imitation.

Befides thefe rules, which are fundamental, there are others which, though prefcribed by tatte alone, are m. lefs effential. Fugues, in general, render mutic more noing than agreeable; it is for this reafon that they are mone agreeable in the chorws than anywhere elle. Now, a their chief merit confilts in fixing the ear on the principal air or fubject, which for this reafon is made tu pafs inceffantly from part to part, and from mode to mode, the compofer ought to exert his care in preferving that air always dittinct ; or to prevent it from being abforbed in, or confuunded with, the other part., To produce this effect, there are two different ways; one is the movement, which muft be incelfantly contratted with itfelf; fo that, if the procedure of the fugue be accelerated, the other parts more gravely and with protracted notes; or, on the contrary, if the mo. tion of the fugue be flow and folemn, the accompani ments muft have more and quicker bufinefs. The other method is to extend the harmony, by removing the parts at a greater diftance one from the other; leit the others, too nearly approximated to that which contains the fubject, thould be confounded with it, and prevent it from being diftinguifhed with futficient clearnels; fo that what would be an imperfection anywhere elfe, becomes here a beauty.

The unity of melody fhould be preferved: this is the great and general rule, which muft frequently be practifed by different means. The chords mut be chofen, and the intervals, fo that one particular found may produce the chief effect ; this can only refult from the unity of the melody. It will fometimes be neceffary to employ voices and inftruments of different kind, that the parts which ought to prevail may be molt eafily diftinguifhed; this again itows the neceflity ot preferving the unity of the melody. Another object of attention, no lefs neceflary, is, in the different connections of modulation which are introduced by the procedure and progrefs of the fugue, to caule all thes modulations to correfpond at the fame time in all the parts, to connect the whole in its progrefs by an caact conformity of modes; left, if one part be in one mode. and another in another, the general harmony thould tio in none at all, and for that reaion thould no longer be able to produce fimple effects upon the ear, nor timple ideas in the mind; which is anotlier reafon for preferving unity of melody. In a word, in every fugue th. confufion of melodies and modulations is at once what a compofer has mol to fear, and will find the greateit difficulty in avoiding; and as this hiud of mufie never produces a pleafure above mediocrity, one may fyy that a fine fugue is, though the materpies of an excillc.a harmoniff, ungrateful to his toil.

## F U L [ $25+] \quad$ F U L

Gorst.

There are itill fceeral other kinds of fugues; fuch as the perpetual fugue *, the doable fugue, the inverted fugue.
The inverted fugue is a manner of compofition, in which the flying part proceeds in a contrary direction to the other fugue, which had been formerly fixed in the fame piece of mulic. Thus, when the firt fugitive part is heard in afcending from the tonic to the dominant, or from the dominant to the tonic, the counter fugue ought to be heard in defcending from the dominant to the tonic, or from the tonic to the dominant, and vice vererfa. Its other rules are exactly like thofe of the common fugue.
FULCRUMI, in Meckanics, the prop or fupport by which a lever is fuftained.

FULDA, a confiderable town of Germany, in the circle of the Upper Rhine, and in the Buchow, with a celebrated abbey; whofe abbot is primate of the abbeys of the empire, perpetual chancellor of the emperor, and fovereign of a fmall territory lying hetween Heffe, Franconia, and Thuringia. It is feated on the river Fulda, 55 miles fouth of Caffel, and 58 north-eaft of Francfort. E. Long. 9. 53. N. Lat. 50. 40.

FULGOR A, a genus of infects belonging to the order of hemiptera. See Entomology Index.
FULHAM, a village of Middlefex, four mile: from London. The Danes in 869 wintered at this place fill they retired to the continent. It was in the Conqueror's time held of the king by the canons of St Paul's; and there is an ancient houfe here, which is moated about, and belongs to the fee of London, whofe bihop has a palace here, and the demefne has belonged to that diocefe from 1067 . From this place to Putney there is a wooden bridge over the Thames, where not only horfec, coaches, and all carriages, but even foot paffengers, pay toll. The church here is both a rectory and a vicarage.
FUlica, the gallinule and coot, a genus of birds belonging to the order of gralle. See Orvithology Index.
FULIGINOUS, whatever proceeds from a thick footy fmoke, fuch as lamp black.

FULIGNO, a city of Italy, in the popc's territories, 10 miles north of Spoletto.

FULIGO, in Natural Hifory, a fpecies of pumiceftone. See Pemice.

FULLER, Dr Thomas, a learned Englifh divine, was born at Alvinckle, near Oundle, in Northamptonfhire, about the year 1608, and fudied at Cambridge. He was chofen minifter of St Bennet's there; and at about 23 years of age, his merit procured him a fellowthip in Sidney-college, and a prebend in Salibury cathedral. He was foon after prefented to the rectory of Broad Windfor in Dorfethire ; and afterwards was made leeturer of the Savoy in London: but upon the prefing of the covenant, he retired to Oxford; and foon after accompanied Sir Ralph Hopton as his chaplain in the army, which be attended in their marches from place to place. After the death of King Charles I. he obtained the living of Waltham-abbey, and was appointed lecturer of St Clement's; and fhortly after removed to the lecture of St Bridge"s, Fleet-flrcet. Upon the refloration, be recovered his prebend in the cathedral of Saliffury, was appointed -hanlain extraordinary to his majelly, and createt
doctor of divinity. It is faid, his memory was fo teracious and comprehemive, that he could make ufe of a fermon verbation if he once heard it He once underiook, in palting to and from Temple-bar to the Poultry, to tell at his retarn every fign as it flood in order on toth fides of the way, repeatung them either backwards or forwards; and this tank be actually performed. He wrote, I. A Hilloy of the Holy War. 2. The Church-Hiftory of Britain, in folio. 3. Andronicus, or the Unfortunate Politician, in 8 ro. ${ }_{4}$ A Pifgah-fight of Palettine. 5. A Hillory of Euglifh Worthies; and other works.. He died in Auguit 1661; and was interred in the chancel of Cranford church, in Middlefex, whither his body was attended by at, leat 200 of his brethren of the miniltry.
Fuller, a workman employed in the woollen manufactories to mill or fcour cloths, ferges, and other ftutfs, in order to render them more thick, compact, and durable. See Fulling.

Fuller's Earth, in Natural Hifory, a ppecies of clay, of a grayih aht-coloured brown, in all degrees from very pale to almoft black, and it has generally fomething of a greenifh caft. It is very hard and firm, of a compact texture, of a tough and fomewhat duity furface that adheres llightly to the tongue. It is very foft to the touch, not ftaining the hands, nor breaking eafily between the fingers. It has a little harflnefs between the teeth, and melts freely in the mouth. Thrown into water, it makes no ebullition or hiffing; but fwells gradually in bulk, and falls into a fine fott powder. It makes no effervefcence with aquafortis.

The greatelt quantity and the fineft earth of this kind in the world, is dug in the pits at Wavedon, near Woburn in Bedfordhhire. The itrata in thefe pits lie thus: From the furface to the depth of fix feet, there are feveral layers or beds of fand, all reddifh, but fome lighter coloured than others. Under thefe there is a thin ftratum of a fand-itone, which they break through, and then there is the fuller's earth. The upper ftratum of this is about a foot thick : the workmen call it cledge, and throw it afide as ufelefs; being commonly fouled with the fand which originally covered it, and which infinuates itfelf a good way into it. After this, they come to the fine fuller's carth for fale, which lies to the depth of cight feet more. The matter of this is divided into feveral layers, there being commonly about a foot and an half between one horizontal fiffure and another. Of thefe feveral layers, the upper balf, where the earth breaks itfelf, is tinged red; which fecms to be owing to the running of the watcr upon it from among the fands above; fome of which are probably of a ferruginous naturc, or have ferruginous matter among them. This reddifh fuller's earth the workmen call crop; and between the cledge and this there is a thin ftratum of matter, of lefs than an inch, which in tafte, colour, and external appearance, refembles the terra Japonica of the flops. The lower half of the ftrata of fuller's earth they call wall-earth. $T$ his is untinged with the red colour of the other, and feems the moft proper for fulling. Under the fuller's earth there is a fratum of white and coarfe flone about two feet thick. They feldom dig through this; but if they do, they find more tlrata of fand.
This earth is of great ule in icouring cloths, fuffe, \&ec. imbibing all the greafe and oil ufed in preparing,

## F U L [ 255$] \quad$ F U L

Fulier decting, \&e. of the wool; for which reation it is mate
a contraband commodity, and is not to be exported under the penalty of ts. for every pound weight. Sce

Fuling.

Filler*s Itać, or Teazle. See Disticus, Botany Inler.

FULLERY, a place where cloths, \&ic. are fulled. See the next article.

FULLING, the art or act of clemfing, foouring, and pretling eloths, ftuffs, and itockings, to render them itronger, cloler, and firmer: called alfo milling. Pliny (lib vii. cap. 56.) afleres, that one Nicias, the fon of Hermias, was the firf inventor of the art of fulling: and it appears by an infcription, quoted by Sir G. Wheeler, in his Travels through Greece, that this fame Nicias was a governor in Grecce in the time of the Romans.

Fulling of woollen cloths, depends, like feking, fo entirely upon the Atructure of wool and hair, that thofe who have read our account of that procefs, will not

- find it difficult to comprehend the following obfervations.

The afrerities with which the furface of woul is everywhere furrounded, and the difpofition which it has to afilume a progrefife motion towards the root, render the fipining of wool, and making it into cloth, dificult operations. In o=der to fin worl, and afterwards convert it into cloth, its fibres mont be covercd with a coating of oil, which, filling the cavities, renders the afnerities lefs ientible; in the fame way as oil renders the furface of a very fine fle lefs rough, when rubbed over it. When the piece of cloth is finifhed, it mult be cleanfed from this oil; which would caufe it to foil whatever it came in contact with, beffes giving it a difagreeable fmell, and prevent its taking the colour which is intended to be given to it by the dyer. To deprive it of the oil, it is carried to the fulling-mill, where it is beat with hammers in a trough full of water, in which fome clay has been mixed; the clay combines with the oil, which it feparates from the cloth, and both together are wathed away by the frelh water which is brought to it by the machine; thus, after a certain time, the oil is entirely waihed out of the cloth.

But the frouring of the cloth is not the only object in fulling it ; the alternate preflure given by the mallets to the piece of cloth, occafions, efpecially when the fcouring is pretty far advanced, an effect analogous to that which is produced upon hats by the hands of the hatter; the fibres of wool which compofe one of the threads, whether of the warp or the woof, affume a progrelive movement, introduce themfelves among thofe of the threads nearelt to them, then into thole which follow ; and thus, by degrees, all the threads, both of the warp and the woof, become feited together. The eloth, after having, by the above means, become Gurtened in all its dimenfions, partakes both of the nature of eloth and of that of felt; it may be cut without being fubject to ravel, and, on that account, we are not obliged to hem the edges of the pieces of which clothes are made. Laftly, as the thread\% of the warp and thole of the noof are no longer fo dittinct and feparated from each other, the cloth, which has acquired a greater degree of thicknefs, furms a warmer clothing. Knit wortted alfo is, by fulling, rendered lefs apt to sun, in cafe a ftitch thowd happen to drop in it.

The fulling of cloths and other fuffs is performed Fulli:\%. by a kind of water-mill, thence called a fulling or foouring mill.

Thefe mills, excepting in what relates to the millflones and hopper, are much the fane with corn mills: and there are even fome which ferve indifferently for either ufe: corn being ground, and cloths fulled, by the motion of the fame wheel. Whence, in fome places, particularly in France, the fullers are called millirs; a; grinding corn and milling flufis at the fame time.

The principal parts of the fulling-mill are, The wheel, with its trundle; which gives motion to the tree or fyindle, whofe teeth communicate it to the pettles or thampers, which are hereby raifed and made to fail alternately according as its teeti catch on or quit a kind of latch in the middle of each peitle. The pettles and troughs are of wood; each trough having at leark tivo, fometimes three peilles, at the difcretion of the matter, or accurding to the force of the flream of water. In thefe troughs are laid the cloths, ituffs, \& c . intended to be fulled: then, letting the current of water fall on the wheel, the peflics are fucceefively let full thereon, and by their weight and velocity ltamp and prets the fuffs very llrongly, which by this means become thickened and condenled. In the courfe of the operation, they fometimes make ufe of urine fometimes of fuller's earth, and fometimes of foap. To prepare the fluffs to receive the firlt imprefions of the peitle, they are ufually laid in urine; then in fuller's earth and water; and, lattly, in foap diffolved in hot water. Soap alone would do very well; but this is expentive : though fuller's earth, in the way of our drefing, is fearce inferior thereto; but then it mult be well cleared of all ftones and grittinefles, which are apt: to make holes in the thuff. As to urine, it is certainly prejudicial, and ought to be entirely difearded; not fo much on account of its ill fmell, as of its tharpnefs, and faltnefs, which qualities are apt to render the ittuifs diry and harth.

The true method of fulling with foap is delivered by Monf. Colinet, in an authentic memoir on that lubject, fupported by experiments made by order of the marquis de Louvois, then fuperhtendant of the arts and manufactories of France; the fubftance of which we fhall here fubjoin.

Method of Frizing Cloths and Woollen Stuffs with Soap.-A coloured cloth, of about 45 ells, is to be laid in the ufual manner in the trough of a fulling-mill; without firlt foaking it in water, as is commonly practi ed in many places. To full this trough of cloth, 15 pounds of foap are required ; one half of which is to be melted in two pails of river or fipring water, made as hot as the hand can well bear it. This folution is to be poured by little and little upon the cloth, in proportion as it is laill in the trough : and thus it is to be fulled for at lealt two hours; after which it is to be taken out and ftretched. This done, the cloth is imme. diately returned into the fame trough, without any new foap, and there fulled two hours more. Then taking it out, they wring it well, to exprefs all the greafe and filth. After the fecond fulling, the remainder of the foap is diffolved as in the former, and caft four different times on the cloth; remembering to take out the cloth every two hours, to ftretch it, and undo the plaits and wriskles it has acquired in the trou h.

Fulns Whan they perceive it fufficiently fulled, and brought to the quality and thicknefs required, they fcour it for

7nnambulus. good in hot weather, keeping it in the trough till it be quite cleen. As to white cloths; in regard thefe full more eafy and in lefs time than coloured ones, a third part of the foap may be fpared.

Fulling of Stockings, Caps, \&ic. Thould be performed fomewhat differently; viz. either with the feet or the hands; or a kind of rack, or wooden machine, eitho: armed with teeth of the fame matter, or elfe horfes or bullocks teeth. The ingredients made ufe of herein are, urine, green foap, white foap, and fuller's earth. But the urine alfo is reckoned prejudicial here. Woven ftockings, \&c. fhould be fulled with foap alone: for thofe that are knit, earth may be ufed with the foap. Indeed it is frequent to full thefe kinds of works with the mill, after the ufinal manner of cloth, \&c. But that is too coarfe and violent a manner, and apt to damage the work unlefs it be very ftrong.

FUlMAR, in Ornithology. See Procellaria, Ornithology Index.

Fulmar, or Foumart. See Mustela, Mammalia Index.

FULMINATING, fomething that thunders or refembles thunder.

Fulminating Gold, Silver, Copper, Quickfliver, \&c. See Chemisery Index.

FULMINATION, in Chemifiry, the fame with detonation.

Fulmination, in the Romilh canon law, a fentence of a bilhop, othicial, or other ecclefiaftic appointed by the pope, by which it is decreed that fome bull fent from the pope flall be executed.

FUMARIA, fumrtory, a genus of plants belonging to the diadelphia clafs, and in the natural method ranking under the 2. th $^{\text {th }}$ order, Corydales. See Botany Index.

FUMIGATION, in Chemiffry, a kind of calcination, when metals or other hard bodies are corroded or foftened by receiving certain fumes for that purpofe.

Fumigation, in Medicine. By the fubtile fumes that are infpired as well as inhaled into our bodies, much benefit or prejudice is produced, according to the nature of the matter, and the conflitution into which it is received; as is evident from the palfies produced among workers in lead-mines, \&c. and the benefits received in many cales when the air is impregnated with falutary materials. Catarrbs and catarrhous coughs are relicved by fumes received with the breath; and, by the fame method, expectoration is affifted in humoural atthmas; and even ulcers in the lungs are faid to have been healed by this method. The advantage of mercurial fumigations in the cure of venereal ulcers is known to every practitioner.

FLiITTORY. See Fumaria, Botany Index.
FUNAMBULUS, among the Romans, was what we call a rope-dancer, and the Grecksfchonotates. See Rope-Dancer.

There was a funambulus, it fecms, who performed at the time when the Hecyra of Terence was acted; and the poct complains, that the fpectacle prevented the people from attending to his comedy. Ita populus fludio flupidus in funambalo, animum occuparat.

At Rome, the funambuli firit appeared under the
confulate of Sulpicius Prticus and Licinius Stolo, who were the firit introducers of the ficenic reprefentations. It is added, that they were firt exhibited in the illand of the Tyber, and that the cenfors Meffala and Caffius afterwards promoted them to the theatre.

In the Floralia, or ludi Florales, held under Galba, there were funambulatory elephants, as we are informed by Suetonius. Nero alfo fhowed the like, in honour of his mother Agrippina. Vopifcus relates the fame of the time of Carinus and Numerianus.

FUNCHAL, the capital of Madeira, fituated round a bay, on a gentle afcent, and containing about 15,000 inhabitants. It is watered by feveral ftreams from the mountains; and is defended by a cafle on a fleep rock, which is furrounded by the fea at high water. The houfes are built of brick or free-flone; but the flreets are narrow, dark and dirty. W. Long, 17. 6. N. Lat. 32. $3^{8 .}$

FUNCTION, the act of fulfilling the duties of any employment.

Functiox, being alfo applied to the actions of the body, is by phyficians divided into vital, animal, and natural. The vital functions are thofe neceffary to life, and without which the individual cannot fubfift; as the motion of the heart, lungs, \&c. The natural func* tions are fuch as it cannot fubfift any confiderable time without ; as the digention of the aliment, and its converfion into blood. Under animal functions are included the fenfes of touching, talling, \&c. memory, judgment, and voluntary motion; without any or all of which an animal may live, but not very comfortably.

The animal functions perform the motion of the body by the action of the mufcles; and this action confifts chiefly in the fhortening the flefly fibres, which is called contraction, the principal agents of which are the atteries and nerves dillributed in the flefhy fibres.

All parts of the body have their own functions, or actions, peculiar to themfelves. Life confifls in the exercife of thefe functions, and health in the free and ready exercife of them.

Function, a term ufed in analytics for an algebraical expreflion any how compounded of a certain letter or quantity with other quantities or numbers ; and the expreffion is faid to be a function of that letter or quantity. Thus $a-4 x$, or $a x+3 x^{2}$, or $2 x-a \sqrt{a^{2}-x^{2}}$, or $x^{c}$, or $c^{x}$, is each of them a function of the quantity $x$.

FUND, in general, fignifies any fum of money appropriated for a particular purpofe. '1 hus, that part of the national revenue which is fet apart for the payment of the national debt, is called the finking fund. But, when we fpeak of the funds, we generally mean the large fums which have been lent to government, and conititute the national debt ; and for which the lenders, or their affignees, receive intereft from $r \in v e-$ nues allotted for that purpofe. The term flock is ufed in the fame fenfe, and is alfo applied to the fums which form the capital of the bank of England, the Eafl lndia and South Sea companies; the proprietors of which are entitled to a thare of the profits of the refpective companies.

Fund.

Fand. The practice of funding was introduced be the Venetians and Gencele in the 1 toth century, end has Leen adopted ance by moft of the nations in Europe: Princes had often bormowed money, in fummer times, to dupply their exigencie:, and functimes mortgaged their territerie in fecurity: Lut theic loas were generally estorted, and their prayment was always frecarious; for it depended on the gond faith and fuccels of the borrower, and never became a regular burien on foofierity. The origin of fund is derived from the pecu. liar manners and circumatances of modern Europe. Since the invention of genpowder, and the progrels of commerce, the military oceupation has become a dithet employment in the havds of mercenaties ; the apparatus of war is attended with more expence; and the decifion of mational ciuarelo has often been determined by conmand of moncy rather than by national bravery. Ambitious pinces have theretore horrowed money, in order to carry on their projects with more vigour. Weaker ftates have been compelled, in felfdetence, to apply to the fame relource; the wealth introduced by commerce has afforded the means; the th gularity of adminiliration, ellablihed in confeguence of the progrefs of civility, has increated the confiaence of indisiduals in the public fecurity; the comfhated fylfem of modern policy has estended the Fienes of war, and prolonged their duration; and the colonies eitablimed by mercantile nations have rendered them vulnerable in more points, and increafed the erpence of detending them.

When a greater furn has been reguirad for the an.alit expence than could eafily be dunplied by anmual taxcs, the government have propuled terms to their own fubjects, or forcigners, for obtaining an :wisance of money by mortgaging the revenue of future years for theit indemnification. Thi mortgave may either be for a limited period, or perpetual. It the fum allot2ed amually for the butefit of thole who advance the money, be confiderably greater than the interefis of the lums advanced, they may agree to accept of fuch atlowance, for a limited time, as a full equivalent. Thus, they may either agree for the calual produce of the revenue aligned; or a fised annuity for a greatir or lefs number of years; or a life ammity to themlelves or nominees; or all annuity for two or more lives; or an annuity, with the benefit of furvisomhip, called a tontine, in which fcheme, the whole fum to which the original anmitants were entitled continues to be diftributed among the furvivur,

The entablilment of the runds was introdaced in Britain at the Revolution ; and hav fince been gradually *nlarged, and carried to an amazing extent. The vasious methods above-mentioned have been wfed in their turn, but perpetial annuities have been granted for the greateft part; and, even when the monety wai originally advanced on cther conditions, the lenden have been lometimen induced, hy fiblequent offers, to accept of perpethal anotaties, initead of the former terms. The debt tor which perpetual annaties are granted, is ralied the racomable dibr, and the other is called the iry cdeenaine wit. Although the debts thus contracted by government are feldorm frid for a long term of years; yet any creditor of the rublic may obtain money for what is due him when he plealen, by transferring his property in the funds to another; and FoL. IX. Part I.

 Hooks become a hind of circulather of al : and hive the fame effict, in Some mfocte, Ah it iveralating money in the nation. Wl.on a thechlodde: thanats
 puice than the original vise, and at che" that , be ob liged to accept of 't letw ofe. The wite st the tom of depends on the propetinn tectucen the interelt thay bear, and the hemfit winh thay be orames by at flying the money to other purpoies. It 1s inthameal Dy the plenty or farcity of money, and hy the gunt tity of the public debt ; and it is impaisel 1, my ent which threatens the tiffety, or weakens the crecit. of the government.

The lumets of otock jobbing is founded on the va riation of the price of ftock. Pertons pofleffed of reat property may buy or fell fiock, according th theil no. tion that the value is likely to rifc or fill, in "ppena tion of making profit by the ditference of pree. And a pracisce has taken place among perfons who often poitefo no property in the funds, to contract for the laie of itock againft a future day, at a price now agrecd on. For intance: A agrees to fell B iosel. ot batk tlock, to be trancterred, in 20 days, for 1203 . A has, in fact, no fuch flock; bat, it the price of bank ftock, on tiee day appointed for the transfer, fhould be only 118 per cent. A may purchafe as much as will enable him to fultil his bargain for 1180 l . and thes gaini 22l. by the tranfaction; on the contrary, if the prics of bank tock be 125 per cent. he will lote sol. The bufineis is generally fettled without any actual purchale or transter of thock, by $A$ paying to $B$, or receiving from him, the difference between the current price of the fock on the day appointed and the price bargained for.

This practice, which is really nothing elfe than a wager concerning the price of fack, is contrary to latw : yet it is carried on to a great extent. In the language of Exchange Alley, where matters of this kind are tranfacted, the buyer is called a lutl, and the feller a biar. As neither party can be compelled by law to implement thele bargains, their tenfe of honour, and the difgrace and lofs of future credit, which attend a breach of contract, are the principles by which the bunnefs is fupported. When a perfon $d$-clines to pty his lofs, he is called a lame duck, and dare nover afterwards appear in the Alley. This opprobrious appellation, however, is not beltowed on thole whole falure is owing to want of ability, providing they make the fame furrender of their property voluntarily, which the law would have exacted if the debt lad heen entitled to its fanction.

The interell or dividend on the fock is paid haliyearly; and the purchafer has the bencait of the inte rell due on the thiak he buys, from the lat term the the time of purchafe. Therefore the prices of the Huckrie gradually, cieveris paribut, from term to term, and tall at the term when the interelt is paid. In comparing the prices of the different flock, it is necelfiry t, advert to the term when the lat interen was paid and, allowance being made for this circumtlance, the prices of all the government troch, which bear interell at the fame rate, muit be nearly the fame, as they all depend on the fame fecurity.

$$
K k
$$

Wher
if if is la. in mopofed, fuch te:ms mull be oher-- - , -m af to de kulens, an may render the trantaction benefa. 1. an d thi is now regulated by the prices of the Whtucnc. It the facols, which ber intereft at a per tatt. 1 :1 in $[$ rer, or rather above, the government may exrect to borro. money at that mae; but, if thete ttcicis are under !e, the qovernment mut either grant a higher internt or fome otter advantage to the lenders, in compration for the dilierence. For this yurpole, bedides the perpetual ananity, another as:muity t.a donecime seen grarul for liee, or for a term of yar. Latarits have frofuent'y hetr employed to Faclitate the 3 , $2 n$, by entithing the fubferibers to a certrin lumber of tiskit, for which no higher price is chages thon the es. net value dimibuied in prizes, thoush the: marke: price is s.nerahy 21. or 31. bigher. Sometimes on a cetment of a certaia rropotion of the capitat bos been cranted, and a lender entitled to locld ISth. ff rk, though in reality he advanced no mote puthap than os?.

It belongs to the chancelion of the exchequer to poncit the tems of the loan in parlmment: and he fencmaly makes a previous s.rreement with fome wealthe merchants, who ree villing to advance the money ca the turms propoed. The fubferibers to the loan - iofit a certaia part of the fum fubleribed; and are bound to pay the reft by inflaments, or fated proportions, on appointed days, under pain of forfeiting what the: bave depofited. For this they are entitled, perhad, not only to lirlit their thare in the capital, but to ...) wruity for 10 surs, and to the right of receiving a certain number of lottery tichets on advantageous terms. They may fell their capital to one perion, their ammity to a fecond, and their right to the tickets to a thind. The value of all thefe interefts together is callrd cmin.um; and, in order to obtain a ready fubteription, it ousht to amount to 1021 . or upwede, on $1=0$ l. of copital. This diffetence is called the lonus to the labferibers.

The capitul advanced to the pablic, in the form of transicrable ilocks, and bearing interell from taxes apwopriated for that purpote, is called the finded dets. Renden, there is generally a comiderable fum due by So:cmment, which is not difpofed of in that manaer, ..id therefore is dill:mguifued ly the appellation of the ationded dibe. Thes may rife from any fort of national "yenec, fur which no prusifion hes leen made, or for which the provition has proved infutlicient. 'The chicf brinches are,

1il, Exchoquar B /hs. Thefe are iffued from the exbepuer, genetally by appointment of parliment, and fonctimes sithout farh appontment, when esigencies iequire. They bar interef from the time when ifited, :nd are t.iken in b: the Bank of Longland, which promotes the ir circulation.

2d, Na:y Bills. The fums anmually granted for the save have alway f.. 1 len thort of what that fervice :cquifed. To fupply that deficiency, the admiralty iffues bills in praymert of victuals, thores, and the lii e, which buar interef fix months after the time ifluad. The debt of the nav; thus contracted is ditharged, frus time to time, by paliament.

In time of war, the public expenres, fance the Revoiutiu, have alway been much greater than the annual revaide ; and latge fom lave conequently been bor-
rowed. In time of peace, the revenue exaccest the expence, ard part of the public debt has frequently been pait off. But, though there have been more years of peace than of war firce the funds were citablithed, the debts cas trated dusiny each war have much excecded the payments duting the fubfequent peace. This will a proar by the ftllowing abliract of the progrets of the national cett.
Debt at peace of Rylwick, 1697
L. $21,5^{1}, \ldots, 12$

Debt at the beginning of $\mathfrak{\text { ar }} 17=1$ 16,394,-21
Litharged during peace 1 (97 to 1701 5,121,271
Debt at peace of Utrecht $1^{-1}+$, including value of annuities afterwards fubforibed to South Sea lioch

55,282,97-8
Contracted in war 1 -CI to 1714
De'ut at begiming of war $1-t^{2}$, includ. ing $1,000,0001$. chatged on civil hill
Dicnarged Guring peace 1714 to 1739
Debt at feace of Aix-la. Chajelle, $17+8$
Contracted during war $1,-+2$ to $1,7+3$
Dett at beghming of war 1756 38,888,277
$47.954,623$
7,328.35.5
79,193,31.3 $3^{1,238.692}$

Pdid ofl during peace 17.48 to 17.56 73,28y, 173 $5,903,6 \div 0$
Debi funded at the peace 1,63 , inclu:ding 9,839,597l. then owing, which was funded in the fubfequent years
$133,957,270$
Befides this, there was about $6,000,0=21$. of debt faid off, without ever being funded.
Funded debt, 1775
$125,000,200$
Paid of during peace 1763 to 1775 , befides unfunded debt above mentioned

8,959,27?
Funded at the peace $1-83$
$211,363,25 \div$
The following is a fate of the national dutt at a liter period.
Amount of fuaded debt on 5 th January
$18=5$
L. $603.925,792$

Stoch created by loan of $18=5$
38,7<2,000
L. $642,625,792$

Transferred for the redemption of the
lar:1-tax
$22,000,000$
L. $620,625,792$

Redeemed by the comminioners for managing the tinking fund
$113.520,000$
Leaving as the amount of the national debt on the 3 1it January 1806.
L. $507,125,792$

It is to be obferved that nearly 100 millions of the thove amount of 507 millions, conth of 4 atd 5 pcr cent. flock; and if this be converted into : per cent. ftoch, it will make the total amount 557 mililions; and taking the 3 per cent. flock at 60 per cent. the prefent arcrage price, the total capital of the debt in money is 334 millions of pounds ferling.

The original provifion of the diahing fund, of a milhon per annum, with the additions th:t base fince heen made to it ; and the divideads on flock, Leught up by the commifioners for managing that fund, amount at this time ( $\mathbf{1 8 0 6}$ ) to about eight millions per annum. It has been calculated that the future rate of accumulation of the finking fund, continuing the fame as hitherto, samely,

## F U N $\quad[2.5 y ~ j \quad j . ~ C ~ N ~$

Fundamentatme $y$, $;$ par cent, the whole amount of the nation-
If ai doht will be cutioguihed in 24 years; for the an-
rundamen nual income of the commiffoners for the management $t 21$. nuat income of the commiffioners for the manayement ot the finking fur
dure by the year

| IS 10 the fum of | L.$34,+92,200$ <br> 1820 <br> 18,30 |
| :--- | ---: |
| $156,720,000$ |  |
| $350,000,000$ |  |

is 10 the fim of 18,30

350,000,200
which laff fum exceeds the prefent national debt.
FLNDASIENT, in Anatomy, the lowelt part of the inteltinum reetum, called by anatomits the arow see An $\pm$ Tovy.

FLNDAMENTAL, in general, fomething that ficies as a bate or found tion for another.

Pospamentile, in Mu/id. A fondemental found is that which forms the lowelt note of the Chord, and from whence are deduced the harmonical relations of -See Tori. $\cdot$ the reft; or. which ferves for a sey to the tone + . Tlee furuitamental bajs is that which ferves for a foundation to the harmony. A fundamental chord is that whofe bafs is fundamental, and in which the founds are ranged in the fame order as when they are qenerated, according to the experiment fo often refented by M. d'Alembert, in his Preliminary Ditcourfe and Elements See Msfia of Mufic $f_{0}$. But as this order removes the parts to an estreme difance one from the other, they mult be approximated by combinations or inserfons; but if the bafs remains the fame, the chord does not for this reafon ceafe to bear the name of fundamental. Such an example is this chord, ut mi fol, included in the interval of a tifth: wheeeas, in the order of its generation, 2. $\mathrm{fo} / \mathrm{m}$; it includes a tenth, and even a fevententh; tice the fundamental $u$ : is not the fith of fol, but the W?ave of that fith.

Tesidnestail Bg/s. This part in mulic is, according to Rowfie $: 2$, and in lced according to all authors who have proceeded upon M. Rameau's experiment, in its primary ilea, that bals which i, formed by the -andamental notec of every perfect chord that conlti+ites the hamony of the piece; fo that under each hurd it caufe, to be beard, or unde:ffoud, the fundamenta? found of that varticular chord; that is to dat, the found from whence it is derived by the rules of hamony. From whence we may fee, that the fundamental bafs can have no other contexture than that of a regular and findamental fucceflim, without which the procedure of the upper parts would be illegitimase.

To underfand this well, it is necenary to be known, thet, according to the fyitem of Ramesu, which RouiSeau has followed in his Dietionary, every chord, thungh - ompofed of feveral founds, can oni lave one which is its fundamental, viz. that which produces this chord, and which is its bafe according to the direct and natethl order. Now, the bats which prevals under all the otiser parts, does not always expref the fandamental touth of the chords; for amongll ail the founds which fiom a chord, the compofer is at libert: tu transfer to the bafs that which be thinks preferable; regard being lad • , the procedure of that bats, to the boanty of the melody, and above all to the exprefion, as may offerward! be explamed. In this cafe the real fundarmenta! iound, shatad of retaining its natural fation, whith is Ot the bur, will either lee transfard is lome of the



 which it was prodaced: but a thetre iond fosen cialuer ent combiation:, thefe curyhations hac bow ber taken for fandamemol chords: defero homev f.in been given them, (xhich may be feen at it a wod It cord, in Roulteat Dictionary. Their mames, bo t Ferfons who betmwed them, were liswhi w era........ factify their difinction ; in if a difirsene: in :....... could really produce a difference in the fpecies.
M. Rameau in his Treatile of IImmone has fio. and M. d'Alembert in his Ekments of \atir Wan , it more clearly erinced, that many of ti.efe pretenacil. cifferent chords were no more th m inceriuns of w... fingle chord. Thus the chord of the fisth is no more than the perfect chood of the thied tar fored to at: bat; by addion a fith, we hall bave tho chorl e th. fixth and fouth. Here there are thite con' ii..tt: of a chord, which only consits of three lounds: thote whic! contain four founds are fefeptine of fuct combinations, fince each of the fo fourd may be :omes ferred to the batc. But in addins, benestin an amothe. bafs which, under all the combinations of ato sin! th. fame chord, al:ways prefents the fundanemal tound; is is evident, that conionant chords are reduced to : $\hat{6}$ number three, and the number of difiomant chooc. $t$ : four. Add to thin all the chords by fuppofition, whicit may likewie be reduced to the fane fundameatais, asid you will find harmony brought to a desree of limulicity in which no perfon could ever hope t, lee it whit is rules remained in that fate of confonion where N1. R..meau found them. It is certainly, as that author ubferves, an an mithing occurrence, $\mathrm{t}^{\text {tian }}$, pradice $\mathrm{t}^{\prime}$ is art cound be carried fo far as it really was, witwurt knowins it foundntio. ; and that all the rule: were io esaclly found, without having diforered ti.e princigle on which they depended.

After having thown what is the fand mental bafs be neath the rhorde, let a now fesh of its 1 meedure, and of the mamer in which it conneds thefe chord amons thenfelves. $U$ 'on thi point the prea $i$ ts of the ast may lee reduced to the lix following rules.

1. The fundmental baf, ouzhe never to Cound any other notes than thule of the feries or tome in which the compofer find himflt, or at leat thofe of the feries or tone to which he chorfe to make a tranfitions. This of all the rule for the fundamenel bars a ? .ee litit and molt indipenialle.
2. By the feeond, its procedare eught to be fo implicitly fubje? to the laws of modulation, as bever ts fuafer the idea of a former mote to be lo.t till that of a tubfe fuct one can be le ivinutely allumed; that is to fay, that the lundamental bafs onght never to? be deviob:, or fuffer in to be one moment it a huti in what noode we are.
3. ry the third, it is fubiceted to the rommeina ri cho:ds and the prearation of didonances : a mann wre which, as we thail afternard ice, is nuthing elie lat a muthod of producing this comesion, and which of comberance $i$, only neculary when the come ion cannot fubsid withont it. Sie Cossavios, PR!fal: riox.
 Kト: ठna?
rundamev-lonance, to purfue that career which the refolution of $t a l$. the diffonance indifpenfably prefribes. See ResoluT10N.
4. By the fifth, which is nothing eife but a confequence of the former, the fundamental bafs oudht only to move by confonant intervals; except alone in the operation of a broken cadence, or after a chord of the feventh diminithed, where it rifes diatonically. Exery other motion of the fundamental bals is illegitimate.
5. By the fisth, in hort, the fundamental bafs or harmony ought not to be fyncopated ; but to dillingumh the bars and the times which they contain, by changes of chores properly marked with cadences; in fuch a manner, for influme, that the diffonances which ought to be prepared may find their preparation in the imferice t time, lut chienly that all the repofes may hapfon in the perfect time. This fixth rue admits of an infinite number of evceptions; but the compofer ought hovever to be attentive to it, if he would form a mutic in which the movements are properly marked, and in which the bars may end gracetully.

Wherever the fe rules are ublerved, the harmony hall te regular and without fault: this, however, will not hinder the mufic from being deteltabie. See ConfostTION.

A word of illutration on the fifth rule may not be welefs. Whatever turn may be given to a fundamental bafs, if it is properly formed, one of thefe alternatives muft always be found ; either perfect chords moving by a nfonant intervals, without which theie chords wond have no connexion; or diflonant chords in operations of cadence: in every other caie, the dirlonance ean neither be properly 1 laced nor properly refolvad.

Fiom thewe it follows, that the fundemental bafs amot move regulanly but in one of thefe three manakers : 1tt, To rife or defeend by a third or by a fixth. ally, By a fourth or a bith. 3dly, Co rife dintonicully by neans of the difonance which form the connexion, of tiy a licence upou a perfect chord. With refpect -o a diatonic defcent, it is a motion ablifutely prohilitad to the fundamental baf; or, at molf, merely tolerated in cafes where two perfect chords are in fuccefion, itiviced by a clofe exprefied or underitood. This rule has no other exception : and it is from not difeening - He foumation of certain tranlitions, that M Rameau the caffod the fumbamental bof to defeend diatonic:lly incer choris of the feventl.; an operateon which is impracticable in legitimate hermory. See Cadence, Drsosisior.

The fundanevtal bifs, which they add for no other mafors than to ferve as a proof of the harmony, malt be retron had in exccation, and often in practice it would have a vely bad effeet; for it $i$, as M. Kamean very $\frac{t}{}$ operiy olferw, intended for the judgrment, and $n$ if for the ear. It would at leat produee a monotony extenerly naufoou by frecfuent returns of the fime chord, which the difgure and vary more agtceably
 fare, wiot me reckoniw upon the diterent inverifons of harsony, which fumibs a thoutand means of adding re\% lieasie to the manic and "en ener: so the expoch-


not ufeful in compofing good mufic, if it muft even be Fundamen. retrenched in practice, what good purpofe, then, can it ferve? We anfwer, that in the firft place, It ferves for a rule to fcholars, upon which they may lcam to form a regular harmony, and to give to all the parts luch a diatonic and elementary procedure as is preferibed them by that fundamental bafs. It does more, as we have already faid: it proves whether a harmony already formed be juft and regular ; for all harmony which cannot be fubjected to the teft of a fundamenta? bafs, mult according to all rules be bad. Finally, it ferves for the inveftigation of a continued bals under a given air : though, in reality, he who cannot directly form a continued bafs will farcely be able to form a fundamental bafs, which is better; and much lefs ftill will he be able to transform that fundamental bafs into a legitimate continued bafs. Thele which follow are, honever, the principal rules which MI. Rameau prelcribes for finding the fundamental bafs of a giver. air.

1. To afcertain with precifion the mode in which the compofer begins, and thofe through which he palies. There are allo rules for inveltigating the moder; but fo long, fo vague, fo incomplete, that with retpect to this, the ear may be formed long before the rules are acquired; and the dunce who fhould try to ufe them would gain no improvement but the habit of proceeding always note by note, without even knowing where be is.
2. Tutry in fucceffion under each note the principal chords of the mode, beginning by thofe which are moit analogous, and pating even to the moft remote, when the compofer fees himfelf under a necelity of doing fo.
3. To confider whether the chord chofen can fuit the upper part in what precedes and in what follows, by a juit fundamental fuccefion; and when this is impracticable, to return the way he came.
4. Not to change the note of the fundamental bal. till after having exhauled all the notes which are allowed in fuccetlion in the upper part, and which can enter into its chord; or till fome fyncopated note in the ait may be fufceptible of two or a greater number of note, in the bats, to prepare the dinonance which may be atlerward, retolved according to rule.
5. To thudy the intertexture of the phrafes: the pofible fucceffion of cadences, whether fill or avoided; and above all, the paufes which for ordinary return at the end of every four, or of every tho bars, fo that they may always fall upon perfect aird regular ca. dences.
6. In fhort, to obferve all the rules formerly given for the compontion of the fundamental bati- - Thefe are the pincipal obfervations to be made for finding one under any given air : for there are innetimes feveral ditlerent ones which may be inveltigated. But, whatever may lic laid to the contrary, if the air has accent and character, there is only one jult fundamental bals which can be adapted to it.

After having given a limmary explication of the manner in which a fundamental bafs iloould be comFofed, it fhould remain to fuggeil the means of tranfforming it into a cuntinaed bals; a... this would be caf, if it were only neculiny to regard the diatonic promedure and the agrecable ar of this bafs. But let

Fwat us not imagine that the bath, which is the guide :mad 11 fupport of the harmony, the finl, and as it were the iaterpreter, of the air, thould be limited th rula to fimple: there are othens which dipen! upon primitien more certain and more radical; frititul, tut latent frinciples, which have been felt by every attit of 40 ,hus, without having been detected by any unc. Rumfout hopes, that in his letter upon French mufic he inlinuated this principle. Por thofe who underit nd hi:n, he imagines he hav faid enough concerning is, and can never fay caough of it for thofe who du not. See Rouffeais Ml/fellanic, wol. ii. p. 1.

He does not here nacritiun the ingenious fyiter by M. Serre of Geneva, nor his double fundamental bali ; becaufe the principles which, with a dagacity meritorious of praile, he had half detested, have afterwards been unfolded by M. Tartini, in a work of which Rouffeau has given an account in his article Sissith.

FUNDI, in Ancient Geogrephy, a town of Latium, on the Via Appia, near Cajeta; enjoying all the privileges of Roman citizens, except the right of fuifrage and of magitracy. Now Fendi; a city of Naples, on the confines of the pope's dominions. E. Long. if. 22 . N. Lat. $4^{1 / 35}$

FUNDY, a bay of confiderable extent in North America, opening between the illands of Penoblicot bay, in the county of Lincoln, and Cape Sable, the fuuth-well point of Nova Scotia. It reaches about 200 miles in a north-ealt diretion, and forms a very narrow ithmus with Verte bay, which reaches into the land in a fouth-welt direction from the itraits of Northumberland. It is 12 leagues trom St John's in New Brunfwick, to the Gut of Annapolis in Nova Scotis, where the tides are remarkably rapid, and rife to the height of 30 feet. The tides in this bay are to rapid, that it is laid, they will overtake animals feeding on the hlore.

FUNEN, or Fiova, a conficerable illand in Denon ark, feated on the Baltic fea, and feparated from Jut1 nid by a ftrait called the $L_{e} / /_{c}$ r $B_{c} l$, and from the inend of Zealand by another called the (rient Beti. It $\therefore$ tertile in wheat and barley; and abounds in cattle, hories, game of all forts, and filh. Odenfee is, the capita! town.

FUNERAL RITES, ceremonies accompanying the biverment or burial of any perfon. The word is formed of the Latin funur; and that of fonalia, on account of the torches (which were fianes cer a circumdati) ufed is the funeats of the Romans; thometh others derive Situr from the Greek quore, de ath or wilus-here.

Thele riten differed amont the ancients according to the diffeent genius and religion of each country.

The ifft people who feem to have paid any particular refpect to their dead, were the Egyptian, the pusierity of Hum, the firl cultivators of idolatrous worthip and fuzerilition after the dood; they were alfo the fili who afierted the immortality of the foul, its migration into all kinds of animals in earth, air, as. sa, and its return to the huran boly; which they "upofed to be within the term of 3202 years: Hence proceeded their very great cate in embriming of their aead bodies, and their being at lich vatt expenct, as they were, in building proper repolionie, for them; for they were more folicitous about their grases than

world, the pyramed, i.ch wole built for the bariol of F.tal. their hits:, whth tweh o:t cl....., m! ahmoll ines.....



 mourning lated fom is to $7=$ dise, durime which time they embabmed the ! sy. See forpsuan
 dy wa reltored to the friend, wh, flaced it in . A.... of open cheal, which was preferval cither is tix ihadies, or is the iepulcheres of their ancentos. B.. before the dead were allowed to be depolitet i.s the. tomb, they undensent a folemn judgment, wioh is tended even to their kings. Of this remithatile of at we hare a particular accuant in the firt bown uf 1 ): dorus Siculus. "Thote who prepare to buyy a rel... tion, give notice of the day intended for the eerempty to the judges, and to all the friends of the dean lad: informing them, that the buily will pals over the i:... of that dilfict to which the dead belonged: when, 0 . the judges affembling, to the nunber of raore than 4 , and ranging themelve, in a femicircle on the farther tile of the lake, the renel is fet atoat, which thule wios 1. perintend the funersl have prepared for this purnote. This vellel is managed by a pilut, called in the Egyp tian language Charon; and hence they fay, that 0 : pheus, travelling in old times into Egypt, and fecias this ceremony, formed his fable of the infermal regiuns, partly from what he faw, and partly from invention. The veffel being launched on the lake, before the co:fin which contains the body is put on board, the law permit, all, who are fo inclined to preduce an wechittion againft it. If any one tteps forth, and proves thet the deceafed has led an evil life, the judges pronaunce fentence, and the body is precluded from burinl ; but if the acculer is convicted of injuttice in his charge, te falls himfelf under a contiderable penalty. When iu accufer appears, or when the accufation is proved to lee an unfair one, the relations, who are affembled, chan. their exprefions of forrow into encomiums on the dea.: yet do not, like the Grecks, fpeak in honow of hiv family, becaufe they confider all Egyptians an colually well born ; but they fet forth the education and manners of his yourh, his piety and jultice in maturem liti, his moderation, and every virtue by which he wan di Alinguithed; and they fupplicate the infertel deetio th receive him as an affociate among the bleit. Ite mot. titude join their acclanations of anplatie i: this c.1. bration of the dead, whom they conders as evie to pals an eternity amung the jul belon" 又s is the dectiption which Dioduras give, ut this fancal jat cature, to which even the hings of Egyt vare a. . ject. The fame author ahert, that many lownerie. had been thas judicially deptival of the hotwar wat burial by the indigntion of their people: and that the terror of fuch a fate had the moll lit.. n!y int ence on the virtue of their his.

The funeral rites among the $A$ lorest we te lem. and magaifeent. Whers ary perin mas de.ed, s... lations a.id friends rent their chotia, which e: . . . but fantly imitate! by the motert Jew, who . cut off a bit vi thein germent, in : hed of atil otion.. I was utad :o verne the dead peront tham: int :


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A. . .... A. Ahmit then howing the fgure of the name of (ac.), they thaght the devil would not dise to approm it. W. . wh the came to the hurving place, they an le a frecth tw the dese in the following term: - Buher in Guh, who has formed thee, fed thee, n...intura thee, and t.kua an ay thy life. O dead l he isto yo your numbers, ani that one day reitore your $\because$ " A. Then they fa'se the tho ium, or futeral 4....int, of the deceted; ateer whinh they lida prayar. chal the mot tif of jow ? thea turning the fire is the cheseded tonson wow, they called 2:." G: ip peace:"

Auma the ancient Grater it was wiul fometmes erioe ile interment, to pat a piece of money into the aucoth of the deceafed, which was thought to be Chaans tare for wating the denarted ful orev the inferal aiver. This ceremny was not ufed in thote comurics which were fuppofed to be fitured in the neinhAnond of the internal regiors, and to lead rimitr hy aready and direct road. The corpe vas likevite Bamined with a cake, compofed of flow, honey, 太c. whith was defigned to appeafe the fury of Cerberus the door-keeper of hell, and to procure the gholl a Thfo and quiet contrance. Daring the time the coppe -atinued in the houfe, there liod befure the door a weflel of water: the defign of which was, thit thofe ancerned about the body might purify themfeles by athing ; it being the opinion of the Greeks, as wall - of the Jews, that pollution was contracted by touching a dead body.

The ceremonics by which they exprefled their for--ow for the death of their friends were various; but $\because$ Ieems to have been a conitant rule to recede as much as politiole in habit and behaviour from their ordinary cultoms. For this reafos they abllamed from banquets and entertamments; they divefted themfelves of all ornaments; they tore, cut oft, or thaved their hair, which they cat into the funeral pile, to be confumed with the body of their deceafed friend. Sometimes they Shrew themelves on the ground and rolld in the dult, or covered their head with ahes; they beat their brealls, and even tore their theh with their nails, upon the lofs of a perion they much lamented. When perons of rank, fuch as public magitates or great generals died, the whole eity put on a face of moumiats ; all public mectings were internitted ; the fchouls, baths, thop", temples, and all places of concourle, were hlut up.
liftr interment followed the epulif or fealts, at which the company ufed to appear crowned; when they fpuke in ;rafe of the dead, bo far as they could go wilh trath, it being eitemed a notorious wichedne's to lic upon fueb an occafion. And not only at thofe fealt, but even before the company departed from the lepulchre, they were fometimes entertained with a panegyrie upon the dead perton.

The Grecian foldiers, who died is war, had not unly their tombs adorned with inferptions thowing their names, paiertage, and exploit, bat werc alfo honcured with an oiation in their praife. Particularly the cuftom among the Athenians in the interaent of their foldiers was as follows, namely, "They uful to place the bodies of their dod in tents three days before the funcral, that all perfor might lase oppertenity se find out thesir relations, and fay thir hat reepent
to them. l'par die forth day, a coma of cyprefs Funer: Wis sent from every tribe, to convey the bones of their own rel.tions; after which wert a covered herfe, in mernory of thote whofe bodies could not be fu:nd. . 111 theic, accompanied with the whole body of the peopie, were carned to the pablic burymg place, called Ceramicers, and thate intercel. Ore oration was fpoken in commench ite. of them all, and their monmentswere adomed with atlas, inferiptions, and all other or aments oftal aoon the tom'so of the molf lionourable pettons. The oration wis pronounced by the tathers of the deceated periuns who had wehaved themilves moft whantly. Thes aiter the famous battle at Marathon, the fathers of Collimachas and Cynegyrus were appointed to male the flamal oration. And wonn the return ef the day, upon which the folemnity was fiff held, the fame oration was conftantly repeated every year."

Intering or laying the dead in the ground feem. to have been the moot aucient pracice anong the Grechs; though burning came afterwards to be genear.lly uted among them. It was ctiftomary to throw iato the funerai pile thofe garments the decealed ulanlly wore. The pile was lighted by one of the decealed's nearelt relations or friends, who made prayers and vows to the winds to afint the flames, that the boty might quickly be reduced to afhes; and during the time the pile was burning, the dead perion's friends itood by it, pouring libations of wine, and caling upon the deceared.

The funera' rites among the anci, nt Romans were very numerous. The deceafed was kept feven days; and every day wahed with hot water, and fometimes with oil, that, in cafe he were only in a flumber, he might be thus waked; and every now and then his fiends meeting, made a horrible outcry or thout, with the fame view; which lait action they called concimati. The third conclamation was on the feventh day; when, if no figns of life appeared, the defunct was diefled and embalmed by the pollinctores; placed in a bed near the door, with his face and heels towards the freet : and the outfide of the gate, if the deceafed were of condition, was garnimed with cyprels boughs. In the courle of theie feven days, an altar was raited near his bed ide, called acerra; on which his friends every day offered incenfe: and the libitinarii provided things for the funcral.

On the feventh day a crier was fent about the city, to invite the people to the fulempization of the funcral in thefe words: Exequias L. Cit, fliii, quil'us $\epsilon /$ ? comnodum ire, fan tompus e/f. Silus i. c. ille ex edieus eff rur. The people being affembled, the laft conclamation ended, and the bed was covered with purple a trumpeter marched forth, followed by old women cathei or fice, finging fongs in praite of the deceafed: lafly, the bed fulowed, burae by the nest relatime; and it the perfon were of cquality and ofice, the waven inages of all his predeceffios were carrisd wefre him on poles. The bed was followed by his chiidren, kindred, \& Co, atrati, or in moaning: from which act of following the corpfe, thefe funeral rite- were called crequic. The body thus bromght to the rotra, the nest of kin
 his fraie and thit of h s ance.om. This done, the boly was carric d to the pyra, or fumera! !ils, and there bur.: his fiunds Ert cuiting of a finger, to be bu-

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 the ahne were gatlered; mid the priet! prinking the eomany tinice with cisen water, the cided ot the
 iock their trave of the dezeafed in it in fim, lis,
 - The athes. encloled in an um, wore ind in the ic. 1 whehte r toro'.
 Pan cuitom of bur" ing their dead; an: alvay, depodited the body catire in the ground: and it was whal to beitow the honour of embatiming upon the matyis et leatt, if not umo others. They ;repared the baiy for burial, by wathing it with water, and drethang it in a faneral attire. The exportato ar cerrying funt of the body wa persormed by near relat ons, er pertors of fuch dignity as the eircumflances of the deceatd required. Pi.lmod, or higing of ptaims, wav t.:e great ceremony ufd in all funcial prucchions among the ancient Chribinns.

In the Romi/b charch, when a perim is dead, they walh the body, and put a crucifix in its hand. It its fee: itands a velul full of holy water, and a fpiml!er, that they who come in may iprinhle toth themelos and the doceated. In the mean time fome prict itamis by the corre, and prays for the deceafed till it is lad i: the earti. In the funeral procelion, the exoccit walks firt, earrsing the boly water; nest the crof. Leare:, aftervards the ret of the clergy, and hat of all the oficiating prit't. They all hing the :niforer, atal fome other ptaln: : and at the end of ench pratm a ros quiem. We learn from Alet's ritual, that the faces of decealed laymen mult be turned towards the altar, when they are placed in be church; and thote of the elergy tovards the pcople. The corple is placed in the church $\because$. rounded with lighted tapers; atter tive - Fice for the dead, mals is fad; then the ofticiating prielt frimale the corple thrice tith holy water, :nd à often throws incenfe on it. The body bang liad it the grave, the friends and relations of the deceated fariakle the grave with holy watcr.

The funeral cetcmonies of the Griek chaw are mach the fome with thole of the Latin. It needs only be obicrved, that. atter the funtral hervice, they hifs the craciix, and falate the mouth and fotenead of the deceafed; ifter whici each of the company cats a Lit of bread and driaks a gla's of wine in the chorch, wiming the foul a gooi re, ofe, ims the athicted family all confolation.

Funeral Games, ajart of the ceremony of the ancient funer: 1 s .

It was cuitomary for perfors of quality, amory the ancient Gerch and Roman-, to intitute cames with all forts of exercife, $t$, reader the dath of their friends more remarkable. This practice was generolly received, and is frequently montioned by ancient writers. Patroclus's funeral manes take up the greatell part of one of Homee's liads ; and Agamemnon's gheit is introdaced by the fams poet, telling the ghort of Aclilles, that he bad een a feectator at a great number of fuch folemmitie.

The ect:hration of thefe games among the Greehs troft:" e pitted of horfe races; the prizes were of ditfere:at $\quad . \quad$ and ralue, according to the quality and magniticence of the ferion that celobrated them. '1he

 th.



 Whe, :s !etino w appeale the m: ". of the deccaien Lider relote, th..t the (inuls had the stit an.
 Chadius.

Finer.az Oration, a dilonure pronourced in praif a. a perton decerited, a the ceramony of his funcral.

This caton is very ancient. Ia the latter part .. the account abowe given of the Esyprian ceremonic: of intormont, may ne perceived the frolt rudiments funcal oratims, and what wav the lubjest of then, Which were atcmards mon!ded imo a mose pnlite and regular torn by other actions, who adopted thi cathon. Nur can we omit remaking, that thode funcral fulemnities were attexded not only with orations in praife of the deceated, but with prayers for him; which prap it feems, vere made by one who perforated the du. ceated: an entire form of one of them is preferved by Porpbyry, and perhaps it may in fome meature ratity the reader's curiofity to recite it from him. "W When (hays he) they (the Egyptians) embrlm their decested nobles, they privately take out the entrails, and ly them up in an ark or chelt: moreover, among cthe: things which they do in favour of the decer ed, liftings up the ark or cheft to the fun, they inwoke him; one of the Jhitinari' making a prayer for the tecealed, wi: h Euphantus has trandited out of tl e Egyptian la:gueqe, and is as follows :- $O$ lord, the fan, and all the gods vilo Give life to men, receive me and admit me int, the fociety of the immortal oncs; for, as long as 1 lived in this worid, I religionly worthipred the gend. whom my parent, thowed me, and have alway ho. rowned thofe who begat my body; nor have I killow say man, nor have I defratided any of what has bea: committed to ny truft, nor have I done arythins which is inexpiable. Indeed, whint I was alive, is I have finned either by eating or drimhing anthing which was not liwfu!; not through melifi hawe I finned, but throag the fe, fhowing the ark and clen" where the cetraik werc. And having thus foke, in cafts it into the river, but the selt of the loady he c:buims as pure."

The Grecians received the feeds of fupentitic :tn.i idelatron worfip frem the Efrytime, throush the coming of Cecrop, (admus, Janaw, and Lroclathetsinto Crecec; and inbourt when curbms tronplanted fon Eng the dead, (): then, an enconsian on the deceaid alway formed a pate, a paricularly noticed under tha priccding articic.

From the lgyptims and Grecins, ctpecially from the latter, the Romans seccised many of their lams a. 1 colloms, as well as much of theis polytheitm and identrous werllij. It is well known, t at the culums of mathing funers oration in prate of the sead wh. thined among them; and the manner in which t'ec: fateral furvicen were performad has beea alre... ly de


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oratory, ated the roi.. the text ot the hin lamiato defon:\%.n tro rof fra, that is, made a funeral oration, in the commendation principolly of the past deceatec, lat turaing the worthy acts atio of thote is pecechors whate images were the prefent. The account give: ly Dr Kennet is in thefe words: " In ail the duterd, of note, efpecially in the public or indietive, Ite whe was frit brought with a vat tan of follow-c:- into the forum; here oue of the neareft reations alacaled the rostra, and obliged the audience with an cation in praite of the decerfed. If none of the kindred undertook the office, it was dicharged by fome of the mort eninent ferfons in the city for learning and eloquence, as $A_{1}$ pian reports of the runeral of Gylla. And Pliny the jounger reckons it as the laif addition to the happinefs of a very great man, that he had the honour to be prailed at his funeral by the moit eluquent Tacitus, then conful: which is agreeable to Quintilian's account of this matter, Nam et funebres, Eic. For the funeral orations (fays he) depend very often on come public office, and by order of fenate are many times given in charge to the magiftrates to be performed by themfelves in perton. The invention of this cultom is generally attributed to Valerius PopRecul, foon after the expulion of the regal family. Plutare h tells us, that honouting his colleague's obfecuies with a funeral oration, it to pleafed the Ronsans, that it became cuitomary for the belt men to celebrate the funcrals of great perfons with fpeeches in their commendations" Thus Julius Cæfar, according to culom, made an oration in the roltra, in praife of his wife Cornelia, and his aunt Julia, when dead; wherein he thowed, that his aunt's defcent, by her mother's fide, was from kings, and by her father's, from the gods. Plutarch lays, that " he approved of the law of the Romans, which ordered fuitable praifes to be given to women as well as to men after death."Though by what he fays in another place, it feems that the old Roman law was, that funeral orations Ahould be made only for the elder women; and therefore he fays, that Ciefar was the firit that made one upo: his own wife, it not being then ufual $\therefore$ take notice of younger women in that way : but by that action he gained much favour from the popuiace, who afterwais looked upon him, and loved him as a very mild and good man. The reafon why fuch a law was made ia favour of the women, Livy tells us Yas this, That when there was fuch a fearcity of money in the public treafury, that the funt agreed upon to cise tive Gauls to brcit up the fiege of the city and atpitol could tiot be railed, the women collected anioney themiclus and made it up ; who hercupon had not only tharks given them, but this additional hoauour, that after death, they hould be foiemnly praifed os well as the men: which looks as if, before this time, waly the men had thofe funeral orations made tur them.

This cultom of the Romans very eariy obtained athor , the Clarilliars. Some of their funeral fermons on oracire are now extant, as that of Eufebius on Cosflatinc; ard thofe of Nazianzen on Bafil and Ciefariu; ; and of Imbrofe on Valentinian, Theodofms, and others. Gregory, the brother of Bafil, made - Tienoiner 2.0 erer, at fugeral oration, for Melitus bihiop of Autioch in bich orations, they not only praifed the
dead, lut adiefted thenfelves to them, which Ceems Fure:al, in twie introduced the cultom of praying to depated Fungi. haim. . Now the fe orations were ufually made before $\longrightarrow$ the boutc of tice deceaied were committed to the growed: which cufom has been more or leis continued ever lioce, to thi dey.

IVas it appeare, that thofe rites and ceremonics mong the l.eathens, which have been delivercd from one feugle to anozler, are what have given birth to

Fungril Scmons and Cratiure, among Chrifians. Though this practice is confiderably improved, and cleared of many things which would fmell too rank of paganifm. and is thrown into a method which, perhape, may be of icme fervice to chiftianty ; ytt, notwithftanding this new drefs, its original may very eafly be difcerned. The method in which the characters of deceafed pertons are given in our funeral femmons, i, very much the fame with that obferved in thofe pagan orations; where firt an account is given of the parentage of the deceafed, then of his education; after that, we hear of his conduct in riper years : then his many virtues are reckoned up, with his generous, noble, and excellent performances.-Nor let the practice be condemned becaufe of its rile and original ; for why may not the cultoms of heathenc if juit and laudable in themfelves, and nowife pernicious to Chriftianity in their confequences, be followed by Chritians: Only, ince we are come into this practice, ther is one thing we hould take care to follow them in ; and that is, not to make thofe fermons or orations for every one; but for thofe only whofe characters are dittinguilhed, who have been eminently ufeful in the world, and in the church of Chrilt. The old heathens honoured thofe alone with this part of the funeral folemnity, who were men of probity and juftice, renowned for their wifdom and knowledge, or famous for warlike exploits: This, as Cicero * informs us, being part of the law for burials, ${ }^{-}$Dc Leg, which directs, that the prailes only of honourable per-1.2. fons ihall be mentioned in the oration. It would be much more agreeable, therefore, if our funeral difcourfes were not fo common, and if the characters given of the decealed were more jult; devoid of that fulfome fiattery with which they too often abound.

FUNGI (from eforyos, fungus), the name of the $4^{\text {th }}$ order of the $24^{\text {th }}$ clafs of vegetables, in the Linnæan 1 ytcm ; comprehending all thofe which are of the muflaroom kind, and which in Tournefort conititute the $2 \mathrm{~d}, 3 \mathrm{~d}, 4^{\text {th }}, 5$ th, 6th, $7^{\text {th }}$, and 8 th genera of the firft fection in the clafs xvii. This order in the Linnæan arrangement, contains 10 genera; and it conftitutes one of the natural order of plants in the Frag. menta Methodi Naturalis of Linnæus. See Botany Index.

But as the claffification of this order only has been given under the article Botsisy, we thall here detail fome of the fpeculations of naturalifts concerning their nature and mode of production.

The ancients called fungi children of the earth, meaning, no doubt, to indicate the obfcurity of their origin. The moderns have likewife been at a lofs in what rank to place them; fome referring them to the animal, fome to the vegetable, and others to the mineral, king* dom.

Meffrs Wilck and Münchaufen have not icrupled to sank thefe bodies in the number of asimal productions;

Fugi becaufe, when fragments of them or their leeds were macerated in water, thefe gentlemen perceived a quantity of animalcules difcharsed, which they fuppofed capable of being changed into the fame fubltance. It was the ancient opinion, that beef cot:ld produce bees; but it was referved for Melits Wrick and Munchaufen to fuppofe, that beev could produce beef. Wilck afferts, that fungi condit of innumerable cavities, each inhabited by a po!ype; and he docs not hefitate to afcribe the formation of them to their inhabitants, in the fame way as it has been faid that the coral, the !ichen, and the mucor, were formed. Hedwig has lately thown how ill founded this opinion is with refpect to the lichen; and M. Durande has demonftrated its falfity with regard to the corallines. "Indeed (fays M. Bonnet, talking of the animality of fungi) nothing but the rage for paradox could induce any one to publih tuch a fable ; and I regret that pofterity will be able to reproach our times with it. Obfervation and experiment hoould enable us to overcome the prejudices of modern philofophy ; now, that thole of the ancient have difappeared and are forgotten."

It cannot be denied that the mufhroom is one of the molt perihable of all plants, and it is therefore the moft favourable for the generation of infects. Confidering the quicknefs of it, grovth, it muit be furnifhed with the power of copious ablorption; the extremity of its veffels mult be more dilated than in other rlants. Its root feems, in many cafes, to be merely intended for its fupport: for fome fpecies grow upon fones or moveable fand, from whicl it is impolifible that they can draw much nourifment. We mu't therefore fuppofe, that it is chienly by the ftalk that they abforb. Thefe ftalks grow in a moilt and tainted air, in which float multitudes of eggs, fo fmall, that the very infects they produce are with dificulty feen liy the microfcope. Thefe eggs may be compared to tfe particles of the byffas, 100,000 of which, as M. Gleditich fays, are not equal to the fourth of a grain. May we not fuppole, that a quantity of fuch eggs are abforbed bv the veitcls of the fungus, that they remain there, without any change, till the plant begins to decay ' Befdes, the eggs may be only depolited on the luiface of the plant, or they may exitt in the water into which they are thrown for examination. Do not we fee that fuch eggs, difperfed through the air, are hatched in vinezar, in pate, む己. and wherever they find a convenient nidus for their developement? Can it be furprifing then, that the corrurtion of the mulhroom fiould make the water capable of difcloing certain beings that are really foreign to both ?

It is not more eafy to acquiefce in the opinions of thofe naturalifs who place the fungi in the mincral bingdom, becaufe they are found growing on porous ftones, thence called lapides fungarii; which, however, mult be covered with a little earth, and be watered with tepid wate:, in order to favour the growth. Such muflurooms are no more the produce of the ftone, than the lichen is of the rock to which it altheres, or the mofs of th.c tree on which it is fuund. We have only to obferve the growth of mullircoms, to be conwinced, that this happens by developewent, and not by addition or combination of parts as in minerals. The opinion of Buccone, who attributed them to an unctuous matter performing the function of 'ced, atid aerui-

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ring extenfon by appoftion of timilar parts; and that of Moriton, who conceised that they grew fontancoully out of the earth by a certain mixture of falt and ful. phar, joined with oils from the dung of quadrupeds; have now no longer any adherents. Fungi are produ. ced, they live, they grow, by developement; they are expofed to thote viciflitudes natural to the different periods of life which characterize living fubstances; they perith and die. They extract, by the extremity of their velels, the jaices with which they are nourifhed; they elaborate and alfimilate them to their own fubftance. They are, therefore, organized and living beings, and coniequently belong to the vegetable kinydom. But whether they are real plants, or only the production of plants, is tifll a matter in difpute with the ableit naturaliits.

Some ancient authors have pretended to difcover the feed of muhhrooms; but the opinion was never generally received. Petronius, when he is langhing at the ridiculons magnificence of his hero Trimalcio, relates, that he had written to the Indies for the feed of the morelle.

Thefe productions were generally attributed to the fupertluous humidity of rotten wood, or other putrid fubftances. The opinion took its rife from obferving that they grew moft copioully in rainy weather. Such was the opthion of Tragus, of Bauhin, and even of Columna, who, talking of the peziza, fays, that its fubflance was more folid and harder, becaufe it did not originate from rotten wood, but from the pirtuita of the earth. It is not furprifing, that, in times when the want of experiment and oblervation made people believe $t_{1}$ at infects could be generated by putrefaction, we hould find the opinion general, that fungi ower their origin to the putreicence of bodics, or to a vil cous humour analogous to putridity.

Malpighi could not fatisfy himfelf as to the exillence of leed which other botanilts had pretended to difcover. He only fays, that theie plants mult have them, or that they perpetuate themfelves and hoot by fragments. Micheli, among the moderns, appears to have employed himfelf molt fuccelsfuliy on this fubject. He imagined, that he not only faw the feeds, but even the ilamina, as well as the littie tranfparent bodies deftined $t$ :, favour the difiemination and the fecundation of the fe feeds. Before this author, Liter thought he perceived feeds in the Fungus pero/us craffus magnus of John Bauhin : the little round bodies that are found in the pezizie and helvellox, at that time, pafled for feeds; which did not appear at all probable to Martigli, confidering that the eye, when aflited with the very belf microfoopes, couid perceive nothing fimilar in much larger fungi. Indeed thefe bodies may be the capfules or covers of the feed, if they are not the feeds themfelves. However this may be, Marfigli, obfersing that fungi were often without roots or branches, and that they wanted flowers and leeds, the meam which nature employs for the production of perfect plante, thought himfelf warranted in doabting whethet thefe beinge could be ranhed in the number of vegetables.

The doubs of Niar gli prompted him to obferve the fomation of fungi. Their matrix he called Situr: he innuined they grew in places where they met with an unciuous matter, compoled of an oil mixed with nitrous falt, which, by fomentation, produced heat and moif.

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nure, and imfnuated itfelf between the fibres of :rood; that is, he imagined them to be the produetion of a whcous and putrefent humour. Lancili, in the sanner, conidered fong $i$ as owing their exift ace to the putrefaction of vegetablec, and fuppofed them a difeafe in the nlant; but he imaninct, "that the flures of the tree ween necellaty to their production," as is the cale in the formation of salls; he ccmpared them to the warts and! other excrefences of the human body. He added, itat fuch fungous vegetable tumours mult neceniarily af fume various forms and figures, from the fluids which difterd the tubes and velels relaxed by putrefence, from the ductility of the fibres and their direction, and from the action of the air.

This opinion has been refuted by the celebrated narutalitt M. de Julien, in the Memoirs of the Academy of Sciences for the year 1728 . He maintains, that the tang have a grent analo $y$ with the lichen, which is atlowed to be a vegetable; thatt, like the lichen, they are divelled of talk, branches, and leaves; that, like it, they grow and are nourihed upon the trunks of trues, on pieces of rotten wood, and on all lorts of futrid vegetables; that they refemble the lichen too in the rapidity of their growth, and the facility with which many of them may be dried and reftored to their former ture, upon being immerled in water; and, latt!v, that there is a great fimilarity in the manner in which their feeds are produced. He affirms, that only the warts and excrefcences which grow on animal bodies, and the knots and other tumors that are to be Found on trees, can be compared with one another; for they are compofed equally of the folid and liquid fubflatice of the plant or animal on which they grow; whereas, the matter of the fungi is not only quite difincid from that of the plants on which they are found, lut often entirely fimilar to the fubfance of thofe that frring immediatcly from the earth.

The or anization, fays M. de Juffieu, which diftinguihes plants and other productions of nature, is vilible in the fungi; and the particular organization of each fuecies is conflant at all times and in all places; a circumallarice which could not happen if there were not an animal reproduction of fecits, and confequently a multiplication and propagation by feed. This is not, he fays, an imaginary fuppofition; for the feeds may be felt like nieal upon muflnooms with gills, efpecially when they begin to decay; they may le feen with a magnifying glas, in thofe that have gills with black nargins: and, latly, fays lie, botanills can have no doubi that fungi are a dilinct clafs of plants, becaufe, loy compaing the obfervations made in different counties with the figures and defcriptions of fuch as have teen engraven, the fame genera and the fame fecies d:e everywhere found.

Notmithifanding this refutation by M. de Juffeu, atenthe er naturalifi, M. de Necker, has lately maintained, in his work entitled Mycitologia, That the fungi ought 10. If excluded from the three kingdoms of nature, and be confdered as intermediate beings. He has obferved, like Marfgli, the matrix of the fungi: and has fubnituted the word carchte (initium faciens) inftead of fitus; imagining that the rudiment of the fungus cannot exif beyond that point in which the develofement of the filaments or fibious riots is perceived. He allows, that fungi are nourifbed and grow like vege-
tbles; but he thinks that they differ very much from them in refpect of their origin, fructure, nutrition,

Fungi. and rapidty of growth. He fays, that the various veffels which compote the organization of vegetables are not to be found in the fungi, and that they feem entirely compofed of cellular fubllance and bark; fo that this fimple organization is nothing more than an ag gregation of veffels endowed with a common nature, that luck up the moilture in the mamer of a fponge; with this diference, that the moilure is ahminated into a part of the fungu. Lattly, That the fructitication, the only effential part of a vegetable, and which ditinguifhes it from all other organized locies, being wanting, fungi cannot be confidered as plants. This he thinks confirmed by the contant olfervation of thofe people who gather the morelle and the mul:room, and who never find them in the lame foots where they had formerly grown. As the generation of fungi (lays M. Necker) is always performed when the parenchymatous or cellular fubtance has changed its nature, form, and function, we mulf conclude that it is the degeneration of that part which produces thefe bodies.

But if fungi were owing merely to the degeneration of plants, they would be ftill better entitled to coniti tute a new kingdom. They would then be a decompofition, not a new formation or new bodies. Befides, we cannot deny, that in thofe bodies which form the limit between the animal and vegetable kingdoms, the organization becomes fimple, as the organs deftined for nutition are multiplied : but, as the latt in the clafs of infects belongs to the sinimal kingdom, fungi ought, notwithitanding the fimplicity of their organization, fill to belong to the vegetable kingdom. The parenchymatous or cellular fubitance, which, as Mr Bomet fays, is univerfally extended, embraces the whole fibrous fytem, and becomes the principal inftrument of growth, muit naturally be more abundant in thele productions; and this accounts for the rapidity of their enlargement. Befides, growth, whether llow or rapid, never was employed to determine the prefence or abfence of the vegetable or animal character. The draba verna, which in a few weeks thoots, puts forth its leaves, its Howers, and fruit, is not lefs a plant than the palm. The infect that cxilts but for at day, is as much an animal as the elephant that lives for centuries. As to the feeds of the fungi, it is probable that nature mear to withdraw from our eyes the diffemination of thefe plants, by making the feeds almort imperceptible; and it is likewife probable that naturalifts have feen nothing but their capfules. Since, however, from the imperfection of our fenfes, we are unable to perceive thefe feeds, ought we to infer that they do not exift? Are we authorized to conc!ude this, becaufe we do net find mufhrooms where we lave found them a year before? Undoubtedly not; for the greater part of plants require a particular foil, and the fame mould that this year will folter a rare plant, will next year allow it to perifh. Neither are we at liberty to deny the exiftence of thefe feeds, becaule thofe bodies which have been called their feeds, and the fragments or cuttings of the plants themfelves, have not produced others of the fame fecies. Nature feems to have relerved for herfelf the care of difeminating certain plants: It is in vain, for intance, that the bota-

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Fungi nit fows the duit found in the capfules of the orchis,
which every one allows to be the leed. But, after all, what are thofe parts in the fund cafually obterved by
naturalifts, and which they have taken for the parts of fructification? Thefe are quite dillinet from the other parts; and whatever may be their ule, they cannot have been formed by a prolongation of the cellular fubitance, or of the fibres of the tree on which the fungus grows : they are, therefore, owing, like flower and fruit, to the proper organization of the plant. Thefe plants, thereforc, have a particular exitence, independent of their putrefying nidus. The gills of certain fungi, which differ eflentially from the reft of the plant in their conformation, would be fufficient to authorife this latter opinion. But can putrefaction create an organic fubitance?

Nature undoubtedly difeminates through the air, and over the furface of the earth, innumerable feeds of fungi, as well as eggs of infects. The plant and the animal are excladed, when the nidus or the temperature is favourable for their developement. No fortuitous concourfe, either of atoms or fluids, could produce bodies fo exquifitely and fo regularly organized. It is fufficient to throw one's eyes on the beautiful plates which Schæffer has publithed of them, and compare them, by the glals, with the warts and other excrefcences of animals, to be convinced that they have not the fame origin. The function of the cellular fubitance in vegetables mult be greatly fuperior to that in animals, if it could produce any thing but deformities.

The greater part of fungi exhibit a configuration much too regular, conitant, and uniform, to be the effect of chance or putrefaction. As this form is prelersed the fame in all places where fungi have been found, it follows, that they contain in themelves the principles of their reproduction. They refemble the milletoe, and other paraltic plants, which are perfectly distinct from the trees on which they grow. The fungi, thercfore, are o: ganized and living fubtances, or true plants. If the manner of their production is unknown, that of fome infects is fo too.

FUNGIBLES, in Scots Law, are fuch things as are eltimated by number, weight, or meafure; as coia, butter, ale, \&c.

IUNGIT E, in Natural Hiffory, a kind of foffile coral, of a conic fizure, though fometimes flatted and Itriated longitudinally.

FLNGUS, in Surgery, denotes any fongy excrefcence. Sec Surgery Index.

FUNNEL of $a$ Chinsey, the thaft or fmalleit part of the waite, where it is gathered into its lealt dimenfions.

Palladio directs, that the funnel's of chimneys be varried through the roof four or five eet at leatt, that they may carry the fmoke clar from the houfe into the air. See Chivney.

He alfo advifes, that chamber chimneys be not made narrower than 10 or 11 inches, nor broader than 15 ; for if too narrow, the fmoke will not be able to make its way; and, if too wide, the wind will dive it back into the room.

FUR, or Furr, it commerce. See Furr.
FCRBISHER, a perton who farbihes, polinies, or cleans arm, as guns, fwords, fiftols, \&ic. which is
ehietly forformed with emery. Sce the aricle EMERY.

FURCA, in antiquity, a piece of timber refombling Furns. a fork, ufed by the Romans as an intrument of runithment.

The punithment of the furca was of three kinds: the firf only ignominious, when a matter, for fmall offences, forced a fersant to carry a furca on his thoulders about the city. The fecond was penal, when the party was led about the circus, or other place, with the furca about his neck, and whipped all the way. The third was capital, when the malefactor having his head fattened on the furca, was whipped to death.

FURCHE ${ }^{\prime}$, in Heraldry, a crofs forked at the ends.
FURETIERE, Antosy, an ingenious and learned Frenchman, was born at Paris in 1620 ; and after a liberal education became eminent in the civil and canon law. He was firt an advocate in the parliament; and afterwards taking orders, was prefented with the abbey of Chalivoy, and the priory of Chuines. Many works of literature recommended him to the puhlic; but what he is chiefly known by and valued for, is his Univerfal Dictionary of the French Tongue, in which he explains the terms of art in all fciences. He had not, however, the pleafure of feeing this ufeful work publithed before his death; which happened in 1688 . He was a member of the French academy ; and the difputes and quarrels which he had with certain members of it made a great noife in the world.

FURIA, in Zoolory, a genus of infects belonging to the order of vermes zoophyta. There is but one fpecies, riz. the infernalis, which has a linear fmooth body ciliated on each fide, with reflexed feelers preffed to its body. In Finland, Bothnia, and the northern provinces of Sweden, it was not unirequently that people were feized with a pungent pain, confined to a point, in the hand or other expolcd part of the body, which prefently increafed to a moft excraciating degree, and hath fometimes been fuddenly fatal. This diforder was more particularly obferved in Finland, cpecially about boggy and mariny places, and atway; in autumn. At length it was dicovered that this pain inftantly fucceeded fomewhat that dropped out of the a:r, and in a moment pentrated and buried it.eif in the ticih. The Finlanders had tried variety of applications to no purpofe, until at length a poultice of curds or cheefe was found the moft effectual in caling the pain: and the cvert confirmed that the ineect was allured by this application to leave the flelh; as, on its removal, this worm, no longer than the fisth of an inch, was found in it, and thus the caule of this painful difeale explained. But by what means this creature is railed into the air, is as yet unknown.

FURIES, in Pagan antiquity, certain godiefles whofe office it was to punilh the guilty atter death. They were threc in number: decto, Megera, and Tiliphone; who were delcribed with frakes intead of hair, and eyes like lightning, carrying iron chains and whips in one hand, and in the other tlaming torches; the latter to difcover, and the former to punihh, the guilty: and they were fuppofed to be conttantly hovering over fuch perfons as had been guilty of any cnownous crime.

Diythologits fuppofe, that Tiliphone punithed the crimes which frang from hatred or anger; Megare, L. 12
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Fo concer: trate the heat.
thofe from envy; and Alcato, thuic from an intatiable purfit after aiches and pleature. 'They nere womhipped at C.ina in A:cadia, and at Carmia in Peloponatus. They had a temple at Athens near the Arcopagus, and and their priets were cholen from anongit the judges of that court. At Telphulid, a city in Arcadia, a blach cise :uas lacrificed to them.

FURLING, in naval atfatc, fignifies the operation wi wrapping up and binding any fini clove to the yard; which is done by hating upon the clew lines, bunt-lines, ac. which wraps the fail clote tugether, and being cound ratt to the yard, the fall is futied.

FURLONG, an Lughin long meature containing the one-eighth of a mile, and therefore equal to $660^{\circ}$ feet, of 220 gatds.

FURLOUGH, in the military lanquage, is a licenfe granted by an officer to a foldicr to be abfent from his duty for a limited tinic.

FURNICE, is a veffe! or building, for the purpole of containing combuftible materials, whether of coal or woud, and io conitructed that great heat may be produced and concentrated. There is great variety of furnaces, and they are varioully conftructed, according to the vierrs of the operator, and the purpoles to which they are applied. But in all furnaces there are four things which requize to be particularly attended to. 1. To be able to concentrate the heat, and direct it as much as poffible to the fubftances which are to be acted upon. 2. To prevent the diffipation of the heat after it is produced. 3. To obtain the greateft quantity of heat from the fmalleft quantity of fuel ; and 4 . To be able to regulate at plealure the neceffary degree of heat, or to have it under proper management.

1. To accomplith the firt object, namely to concentrate the beat, it is ufual to confine the fire in a chamber or cavity, properly conftructed, furnihed with a door or opening, by which the fuel is introduced; a grate for fupporting it, and allowing a free paffage to the air, as well as for the afhes to fall through into the cavity below, called the a/b-pia In this way the heat produced by the combuition of the fuel is confined by the lides of the furnace, and fo concentrated that its force is chietly fpent on the fubitances inclofed.
To prevent it «ılipa: c .
2. The diflipation of the heat is prevented by keeping the door of the furnace fhat, by conitructing the chimney no wider than to allow a paffage for the fmoke, and placing the fubtance to be acted upon in fuch a manner that the fire may have its full effect as it goes up the chimney.
Tu produce the greatef Preportion
3. The third obje \&, which is not the leaft important, is to produce the greateft quantity of heat from the fmalleft quantity of fuel. In an economical point of view, this object is worthy of the greatelt attention, though it is ofren difficult to attain it. In this view much depends upon the proportion between the fpaces between the bars of the furnace, and the wideneli and height of the chimney. This is obvious from conidering the circumftances which regulate the procels of cembultion; for this depends on the cursent of air pafling through the combuftible matter. When the fucl in the furnace is kindled, a certain degree of heat is produced; but without a current of frell air paffing through the burning matter, the fire is infantly extinguilhed; and withvut this ftreum of frefh air the inflammation camot go en. But wt:a this takes glace, the air within the fir.
nace is rar fiec, and being no longer a balance for the Furster, exturnal ar, it is driven ap the climncy by a current of denier air, ruhing in at the oponings. This having pathed through the luel, is alfo raretied, and pafle off, giving place in its then to a new curent, fo that in this way there is a comtant tlux of air up the chimvey. From this it muft appear, that the greater the raretaction of the air in the fire place is, the greater will be the intenfity of the heat produced. By conftructing a furnace in a particular way, the heat may be fo mat naged that the under part of the climney may be nearly as flrongly heated as the fire place itfeli; fo that, although a flrong current of air pafles through the fuel, yet as the heat is ufelefsly fpent on the chimney, there is a great and unnecellaty watte of fuel. To prevent this, there is a contrivarce by which the throat of the chimney is occalionally contracted, by means of a fliding plate, which, when it is puhed in, cloles up the whole vent; but may be drawn out in fuch a way as to fom a larger or fmaller opening as may be thought nocefliry. Tiil the fuel is thoroughly kindled, and the furnce fully heated, the plate ihould be quite drawn out, fo that the largeit column of air which the furnace will admit, may pafs through the fuel. The plate is then put in to a certain length, and fo regulated that the fmoke may be prevented from iffuing at the door of the furnace. The current of air increales in proportion to the rarefaction of the air in the fire-place, and this increafes the inflammation of the fuel; and the heat now being refiected from every point of the furnace, excepting the narrow paffage by which the fmoke paffes off, becomes extremely intenfe. If a large quantity of fuel be introduced at once, it will confume flowly, and require little attention, in comparifon with thole furnaces where this precaution is not obferved. When the intenfity of the heat is not very great, the fliding plate may be of caft iron; but to refilt great degrees of heat, it will be found more convenient to have it made of fire-clay. But it muft be obferved, that the advantage derived from the fliding-plate is loft to thofe furnaces which are of a large conftruction, and where great quantities of metal are to be melted; and there it is commonly found, that the wafte of fuel is very great.
4. To attain the fourth object, namely, to be able to Method of regulate conveniently the degree of heat, a certain pro- regulating portion of air only is to be allowed to pafs through the the heat. fuel. With this view it is neceflary to have the command of the funnace below, becaufe the parts above are often filled with finall quantities of foot. To manage this in the mott effectual manner, the door of the afh-pit is to be perfectly clofed, and furnifhed with a feries of round holes which have a certain proportion to each other. In the furnaces conitructed according to Dr Black's direction, the areas of thefe holes are as 1,2 , $4,8,16$, \&c. in geometrical progreffion. Seven or eight of thefe in the door of the ath-pit give a fufficient command over the fire. When the utmolt intenfity of heat is required, all the paflages are thrown open, and the height of the chimney is increafed, fo that the height of the column of rarefied air being augmented, the motion of the current of air through the fuel is proportionably more rapid, and conlequently the heat of the furnace becomes more intenfe. In the conftruction of a furnace recommended by Macquer, another : Abe is applicd to the ah-pit, having the cxtremity


Y-rase mof ditant from the furnace vilient, and coadually tapering as it apf toaches it. By this centivanee, it was propoled to increale the velucity of the carrent of air as it pafice trom a wider into a therrowes tabe. But it is found that the air will not whimately move with greater welocity than if the tube were not applied. It may inded to utiful where the furnace is placed in a imall aportment, and the tube itielf forms a communication with the external air.

After thele preliminary obfervations on the general principles of furnaces, we propole, in the following treatife to give a fhort account of the conftruction and application of fome of the more important furnaces which are employed in the arts and manufactures.

But before we enter into the detail and defcription of particular furnaces, we thall lay before our readers the defeription of one which was invented by Meffrs Robertons of Glafgow, for the purpofe of confuming its own fmoke, and faving fuel.
Furnace for "To conilruct furnaces (fays the editor of the Phicomfoming lofophical Magazine, from which this account is taken), 1t. 0wn tinoke. on fuch a principle as fhould enable them to confume their own fmoke, has long been a defideratum; and we believe the public in general, but efpecially thofe who have been annoyed by the finoke of iteam engines, founderies, and fimilar erections in their neighbourhood, will be glad to learn that a furnace has been contrived which effectually gains this end.
" The conitruction is extremely fimple, and will be eafily underitood by the following defcription, and the plate to which it refers.

Fig. 1. reprefents a vertical fection, and fig. 2. a front view of a fteam-engine boiler, furnithed with one of Meffrs Robertons furnaces; and the fame letters refer in both to the fame parts of the contruction.
" The opening A, through which the fuel is intro* duced into the furnace, is thaped fomewhat like a hopper, and is made of call iron built into the brickwork $\mathrm{H}, \mathrm{H}$. From the mouth it inclines downward to the place where the fire relts on the bottom grate B . The coals in this mouth-piece or hopper anfwer the purpofe of a door (A), and thofe that are lowelt are by this means brought into a flate of ignition before they are forced into the furnace. Below the lower plate of the hopper $\mathrm{K}, e$ the furnace is provided with front bars G (B), which not only ferve to admit air among the fuel, but offer a ready way to force the fuel back, from time to time, from $c$ to $d(c)$, to make room for freth quantities to fall into the furnace from the hopper or mouth-piece. By this arrangement the fuel is brought into a ftate of ignition before it reaches the farther fide of the bottom grate, where it is itopped by the rifing

Erat, $l$, of the brich-work, fo that any finoke libecated 「u: a from the raw enals in the nouth-picee mull pafs over the fe thening cuals before it cm reach the tluc FEF . But this, though it woull caure a large quantity of the inuke to be burnt, nould not completely prevent the elcape and afcent of fmoke up the chimmey; for it is not merely necelary that the limoke thould be expofed ts a heat fufficient to ignite it before it efrapen : walef, at the fame time, a quantity of frefh air, able to furminh a fufliciency of oxygen for the combultion of the fmoke, can be brought into contact with it, it will !iill efcap in an undecompofed itate. The judicious admifion of freth air, in fuch a manner that it can reach the fmoke, without previoufly paffing through the fire, and parting with its oxygen in its palage, and in fuch quartity as not to cool the bottom of the boiler, but merely to caufe the fmoke to burn, conftitutes the chief merit of this invention ; and to us it appears that it will fully anfwer the propofed end. Below the upper fide of the mouth-piece or hopper, and at about the diltance of three-fourths of an inch from it, (this face being a little more or lefs, according to the fize of the furnace), is introduced a calt iron plate $a \mathrm{n}$. This plate is above the fuel, and the fpace between it and the top of the hopper is open for the admiltion of a thin fream of air, which, ruthing down the opening, comes firlt in contact with that part of the fire which is giving off the greateft part of the fmoke, viz. the fuel that has been latt introduced, mixes with it before it paffes over the fuel in the interior, which is in a high flate of combetion, and enables it to inflame fo completely, that not a particle of fmoke ever efcapes undecompoled.
" The quantity of air thus admisted to pars over the upper furface of the fire, is regulated by a very fimple contrivance. The plate a $n$ reits at each end on a itud, or pin, projecting from the cheeks of the month-piece $A$, or is furnithed at each end with a pivot which works in the cheeks; the faid pins or pivots being placed about midway between the outtide and intide of the mouth-piece or hopper, fo that, by elemating or deprefling the edge $a$ of the plate, the ofening at $n$ is enlarged or diminifhed. When that degree of opening which produces the beft effects is obtained, which is eafily known, the plate $a n$ is kept in its place by means of a piece of iron introduced above it, and anfwering the purpofe of a wedge.
" Under the grates is the afh-hole I, the upper part of which is furnifhed with doors SS, which, when flut, prevent the heat from the front bars $G$ from coming out into the apartment, and incommoding the workmen.
"Invited by an advertifement, we went to Meflrs Bunnell
(A) " In the management of this furnace, what is chiefly to be attended to is, that the hopper be kept full of coal, and either wholly or in part fmall coal, to prevent, as much as polfible, air getting in by that paltage; it is. alfo neceffary at fome times to ufe a chutter of thin plate-iron, to be applied to the mouth of the hopper to exclude the entrance of air by that paffage.
(B) "Thefe bars are, in fact, a grated door, kept in their pofition by a catch L, and which may be openeif at pleafure for cleaning the fire out. In fmall furnaces an opening here is all that is neceflary; the bas may be difpenfed with.
(c) " Between the back end, $c$ ', of the bottom bars, and the breaft brickwork $b$, is reprefented in the plate 3 fection of a fhutter, which is fometimes opened for the parpefe of getting out the refute of the facl.

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 see on of thefe furnaces at work, and we were not a letece fratified in oblerving that the fimalleft appearance of fmoke could not be perceived iffuing from the top of t.e chimney. The advantages of fuch an improvement ci. lardly be better illuffrated than by mentioning what had actually happened with this fleam engre. The fmoke, lefore the improved furnace was employed, incommoded the neighbourhood fo much, that it was fopped as an intolerable nuifance. Now it is fo far fom dilumling any one, that, without being admitted to lee the engine, it would be actually impoflible to know when it is at work.- Thefe furnaces, we underftand, have allo been adopted by many intelligent manufacturers at Leeds and at Nancheler. At the latter place, if we may credit newlpaper reports, feveral manufacturers have had their works indicted as nuifances for not having adopted the improvement; the magiftiates arguing, that, though the welfare of the place required that fuch incouveniences hlould be fubmitted to while no polible cure for them was known, the health and comfort of the inhabitants equally demand, now that the evil can be done away, that finoking fumaces thould not be permitted in the place.
"We cameftly recommend to owners of fteam engines, and alfo to thole who are annoyed by them, to endeavour to bring this improvenent into general ule. Indeed, we entertain no doubt of its being univerfally adopted fuoner or later; for it yields advantages not only in point of cleanlinefs, comfort, and health, but alfo in point of intereft; all the fmoke ufually difcharged at the top of the chimney, being in fact, fo much sood fuel, that only wanted the contact of frell air to inflame it under the boiler. It is a fact well known, that the flame which is often feen illising from the chimneys of founders, \&c. has no exiltence except at the top of the chimney : while afcending the flue it is only denfe fmoke, confiting of the azote of the atmofpheric air decompofed in patfing through the fire, of hydrogen, coal tar, and carbonaceous matter, of fueh a hish temperature, that it only wants oxygen to make it inflame fpontaneoufly : this it obtains from the atmofpheric air into which it afcends, and then prefents fuch appearances as would make a halty obferver adopt the opinion that the flame bad afcended, as flame, from the fuet in the furnace; which is by no means the cafe. A confideration of this fimple fact will convince any perfon that it is not an inconfiderable proportion of the fuel that is thus walled. Nor is this the only lofs fuftained; the quantity of heat required not merely to render fuch a portion of the fuel volatile, but to give to it a temperature able to produce the effeet of which we have taken notice, is itfelf furnilied at the expence of an extra and unneceffary quantity of fuel. The whole walle in many cafes is, we are perfuaded, not lefs than an eighth of the whole fuel employed."
Fiurnace for
() Die of the mof important furnaces, particularly for finclung
!on. this country, where, althowh great and effential improvements liave been made by induftry and ingenuity, the manufacture is yet in its infancy, is that for the fruclting of iron.

We thall therefore enter more fully into the detail of the hiftury, conlluction, and general principles of the nerration of blaft furnaces; and in tracing their pro-
grefine hitory, it my be obferved, that in this coun. Furnave try it has experienced a serolution, of which no an:. $\mathrm{H}^{-}$ gous intlance has occurred in other countres.

In the early and barbaous period of fociety, before Hiftory the introduction of agriculture, the furtace of a country is ulually covered with extentive forth. From this circumftance wood, as being moth accellible, abundant, and of eafieft application, is ufually employed by mankind for the purpofes ot fuel. In the progrefs of popalation and imptovement, other aovantages were derived from the general ule of wood as fuel; and among thele the improvement of the climate, and clearing land for the purpofes of agriculture, were sone of the lealt. The application of wood as fuel to different manufactorics, had ne doubt alfo an eatly origin; aud in the manufacture of iron, if conducted on a icale of any extent, the demand for fuel of this kind mult bave been very great. If, then, during the gradual improvement and profperity of this country, this mamufacture, in place of remaining ftationary, or declining, from diminifhed confumption, has increaled in capital and extent, with. out fome fubftitute for wood, the art would have been long before this time eatirely loft, becaule it depended on a floch which muft have rapidly declined, and even its very exiftence was often far from being compatible with the views and intereft of landholders. Such were the circumitances in which Great Britain was placed. from the reign of Charles II. to the middle of the 18 th century. During this period, being in a profperous ftate, the manufactures and commerce of the country increafed the demand for iron, while the fupply of wood, one of the moft neceflary materials in its manufacture, was greatly diminifhed. It is true, indeed, that, previous to this period, pit-coal had been employed as a fubititute; but the prejudice of fome, and the felfin views of others, and efpecially the want of fulficient mechanical powers, obftructed the prostefs of this mode of manufacture. When, however, thefe difficulties were furmounted, and it was found that the change of fuel in the blat furnace was likely to prove beneficial, this manufacture aequired new vigour, and improvements fucceeded each other in rapid fucceffion. In a period of about 50 years, a complete revolution was effected, not only in relinquining the mode of making iron with charcoal and in employing pit-coal in the blaft furnace, but alfo in the immenfe increale of the manufacture.

At what period the manufacture of iron commenced and pooin Britain, cannot be precifely afcertained. It has, refs ot, in however, been fuppofed, that the Phenicians, who Britain. wought the tin mines of Cornwall, may have introduced into the country men who were fkilled in metallic ores, and were capable of eltimating their value, by converting thefe mineral riches to fuch purpofes as their own neceibities, or the wants of the inhabitant, might require. It is probable alfo, that the invafion of England ly the Danes, and their ellablimment in this country, added fomething to their former knowiedge in the art of mining and manuficturing the ores of iron. In fupport of this conjecture, the large heaps of feoria found in many parts of England, and having a coniderable thicknets of foil apon them, have been denominated from time imnomonial, " Danes cinders;" and indeed fo early as the year 1620 , large oaks were found in a tlate of decay, upun the tops of tome of thofe hills

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Furrace. of feotia. Bat although thefic may have been very ancient manactures, it is the lefs probable that the productivas of thete cinders is to be alcribed to the blath furbace; for at that remote period the manufacture was chictly direated to the fabrication of fimall portions of raalleable iron, in what were called fout-blats and b.comeries. The art of calling or moulding in iron was sether atorether unknown, or in in mede a Atate, that it could nos be prolecuted with mesi prolped of advantare. Pis us catl iron, if it was at ill produced, wa, then of the mot :efratury nature for ixing convested into malleable iron. It was not till a futare period, when improvement, had been made in machinery, and the advantage of a disifien of habour were known, that different furnace: were conitructed ; one for manuSaturing pig iron. and another for converting it into mallesible iron. To this the blat furnace dem to have owed its exifence, and it is to be confidered as 3 im provement of the adivarages which are derived from a divifon of habour. The blaft furnaces being exclufively appropriated to the m.king of pig iron, the attentive manefaeures would foon perceive that the products of the funtace were often diferent from each other. Re. peated obfervation and experience would enable him to alcettain what was the caufe of this difference. Obferving that an additional quantity of fiel rendered the forged pig iron more fuible, this circumance would fugzeit the practicability of calting it into thape. Hence probably arofe the art of moulding, which afterwards, as well as the bar-iron forge, became an appendage to the blit furnace. After this new manufacture became imiliar, the adrantage of dividing the product of the baalt furnace into gray melting iron, or into forged pig, according to the demand, would be obvious.
Number of In the year 1615, according to Dudley, who has Mrnaces in fated the fact in his Metallum .Martis, there were no England. lefs than 300 blat furnaces in Lngland for fmelting iron ore with charcoal, and each furnace was fupplied with fuel upon an aveage of 40 weeks in the year. Taking the suverage produce of pig iron at each furnace of 15 tons per weck, or 603 tons per annum, the tota? annual quantity vill amount to $18=0,00$ tons, which is a greater quantity than has ever been produced in Britain fince the feriod. It is fuppofed that this quantity imay be greatly esagnerated, but if the fame time it is allowed that the iron manufacture wa, at this carly period, hishly profperous and productive. Eut in the progref of agriculture and the increfe of population, it was necellary to clear the latd for the purpote of cu!tisation. From this circumtance, as well as from the great confumption of wood for the mas, the tuphly of fuel was greatly diminilhed ; fo that the iron manufacture became conderquently lefis productive.

It is curions :o remark that, althoung pitconal was fnowa long beefe this period, and was viruught at Newcattle previous to the year 1272, and grent quantities of it were amuilly evported to Hoiland and the Low Countrie", and wat wied in the tamitin forge, and uther manuactures which refuine a ftrong contiturd ireat, yet in England the prejudice agaimit its ufe in the manefacture of calt iron was to inveicrate, that when it was firit propolid and attemperd, every obstacle which wuld be deviifed was thrown in it way. During the seig: of james I. feveral patents were granted for the e.clufive privilege of manfacturing inan ith pit conl.

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None of the adventurct, hosever, faceeded in theis if attempts till the year 1619, when Dudley made pigiron in a blaft furnace, but produced only three tons in the week. At this time the price of irun had rition, is confequence of many of the irom worh, having thopped for wint of wood as fucl. To thole manufacturers, therefore, who could still be furninhed with a fupply of wood, the manuticture was highly profitable, to that they oppoted any nes sttempt by which the price of iron was likely to be diminilied.

After this period, the prourefs of the iron manalac. ture was greatly interrupted from other caule'. Amidt? the diftraction occafioned by the civil wars which raged in England, little improvement was to be expected. It appears, however, that patents were graited during the Commonwealth, for the excluive privilege of manufacturing iron in the new way; and in one of thele, it was believed at the time, that the Protector himel: had a hlare. All thele experienced the fite of thic former, and no manufacture of any extent was luccelsfully eitaulifhed. In the year 1663 , Dulley in his ay' plication for his lail patent, itated that he could produce at one time feven tons of pig aron in the week with a furnace of an improved conatruation, 2 - feet fquare, and with bellows which one man, without inuh fatigue, could work for an hour.

Thar, as the demand for wood for the purpofes o: fuel in this manufacture increalid, and the growh c . timber was greatly diminimed, the manufaturer wa forced by necetlity to have recourfe to the wie of pitcoal ; and when various valutble improvements hat been made on machinery, and particularly when the bencticial effect, of the iltam engine hat been aicertained, the iron manufacturer faw himelf in poifelion of a command of power in the management of his ma. teria's, of which he had formerly no conception. The frall furnace fupplied with air from bellows contructed of !eather, which was moved by means of osen, holles, or men, went into difufe, when larger furnaces were introduced, with an increalic of the column of air, for the purpofe of exciting combuttion. But at this period, when the manumature derised new vigour from the introduction of the ftean engine, and the general inprovement in machinery, it icemet, from the operation of other caufes, and particularly from the dericiency of fiel, to decline rapidly. The demand for iron in the manufactured ilate, and particularly for bar irom, had increated, while the quantity produced gralually diminilled. Recourfe was now had to forei m marlects for a fupply, and the impontation of Rulfina and Suedih iron then commenced. Of the joz blat fumace fipokea of ly Dudtes, 50 on!y evift d; and erkimating their ammal produce at about 205 t m to exch furnace, the total amount did no: mush excedal 1-, 00 toms.

Such was the thate of the manufalure of irno in England and Wiate, before the introdution of pitcoal'; atud the it ap, care, that in a puriod of from 100 to tho years, it hat futfered a diminution of more than 50,000 tous anmatily. 1 proved of fingular benefit to this manafature, that the itcom engine, whith hat then becone a powefful mad hinc, was introdaced, for the furpofe of railing and comprefing the air, and eculd be emptoned in thofe phace where materiah, were abuadant, hat where there wis a deficirney of water fir moting the mathiners. Delide e coperience now tangh

## F U B $\quad\left[\begin{array}{lll}272 & \mathrm{~F}\end{array} \quad \mathrm{~F} \quad \mathrm{U} \quad \mathrm{R}\right.$

Funace. the manufacturer, that the produce of his furnace conld be increafed by cnlarging the diameter of the fteam cylinder, for rendering the vacuum under the pillon more periect; and it was ioon found that, by increafing thefe effects, fuch a quantity of pig iron could be produced from the coak of pit coal, as would be attended with a fuitable profit. It is fearcely to be, wondered at, that this circumftance thould have long remained a fecret ; for a fmall quantity of air only being neceffary to ignite the charcoal furnace, whether it arofe from the peculiar inflammability of the fuel, or the fmall capacity of the furnace, it was ahways under the eye of the manufacturer, and he would more frequently experience the inconveniences of overblowing than underblowing the furnace. It feems too extremely probable, that pit-coal, being confidered in every refpect inferior to charcoal, the manufacturer would proceed with great caution in enlarging the column of air, or increafing its denfity; and thus the advantages to be derived from its ufe would be in a great meafure loft. When, however, experience had taught them a different leffon, the limits to the quantity of air that might be directed to a coak blaft furnace, before any injurious effects arofe, were not very obfervable. It was found, indeed, that the denfity of air diminithed the quantity of the produce, and the fame law feemed to hold with regard to pit-coal as well as to wood,-that the fofter qualities inight be overblown, while the ftrata of a denier and more compact confiftence remained undiminifhed before a heavier blaft.
mes into Between the years 1752 and 1760 the coak of pitstucral ufe coal was preity generally fubifituted for charcoal, in the blalt furnace. The iron manufacture affumed new vigour, and in a period of 30 years it experienced in Eingland and Wales a very remarkable progrefs. From the general and increafing ufe of pit coal, it is probable that many of the charcoal works were fooner relinquithcd than they would otherwife have been. The hittory of the celebrated foundery of Carron in Scotland, affords us a curious inftance of the progrefs of the ufe of fit-coal in this manufacture. Thefe extenfive operations commenced about the year 1760 . The blowing, is was the practice at the time, was performed by means of large bellows, moved by a water wheel. But as there was a feanty fupply of air, and as this was defirient in denfity, the weekly produce of the furnace rarely exceeded 10 or 12 tons, and often in fummer this , fuantity was confiderably diminifhed. With a view to improve the opcration, immenfe quantities of wood -harcoal were prepared, and it was found that the procefs of fmelting fucceeded much better with this kind of fael than with the mineral coal which was dug out in the neighbourhood. But in the improvement of machinery, more effectual menss were difcovered to prorure a blatt of fufficient force and denfity for the ignition of pit-coal, wheels of greater power were conftructed; the ufe of the bellows was relinguiked, and in their place large iron cylinders, fo contrived as to bluw both up and down, were introluced. Thas, a larger columa of air, of three or four times the former denfity, was obtaired, and the betwichal erie arifing from the improvements wele foon perceived; , the fame furnace which formerly produced 10 or 12 tons in the week, fumetimes yielded to tons in the furme time;
and on an annual average, not lefs than 15,000 tons Furnace. of metal.

About the end of the reign of Qucen Elizabeth, we are informed by Dudley, that blatt furnaces had been conftructed on to large a fcale, and with fuch a power of machinery, as to yield a daily produce of more than two tons of charcoal iron; but it is probable that fo large a produce could only be obtained in fituations where there was a copious lupply of water, and where the water wheels and bellows employed were of large fize. In the more ordinary modes of conducting this procefs, furnaces of a much [maller fize were employed, and thefe received the fupply of air from hand bellows which were moved by men, and fometimes by cattle. From the fuperiority of the manufacture of iron guns, mortars, \&c. England poffeffed at this time a confiderable export trade; but as pit-coal had not yet been applied to any departments in the manufacture of iron, it feems probable that thefe articles were caft from the large blaft furnaces, becaufe the flame of wood, comparing it with that of pit-coal, poffeffing but feeble effects, would render the application of the reverberating furnace (if it was then known), of no ufe in the calting of guns and mortars. The want of pit-coal in every department of the foundery, greatly retarded the perfection to which the art of moulding might have arrived, and even obftructed its improvement. The backward ftate in which the art of cafting and moulding long remained in this country, fhewed that the want of this material of the fmelting fuel in the blaft furnace was long feverely felt; and owing to this, other nations, who in many other refpects enjoyed fewer advantages, made more rapid progrefs in the improvement of this manufacture. Before this period, it is not improbable that the ule of pit-coal might have been fuggeited to the manufacturer, and that this matcrial, employed as a fuel, might have been confidered as an auxiliary, or as a fubltitute in various departments of the procefs. The intlammability of this fubitance, and its tendency to be converted into a cinder, as well as the general decay of wood, would afford fufficient ground for what might be confidered by many as a ufelefs fpeculation. The benefits of this manufacture as it then ftood, had been carefully inveltigated, and fully appreciated by thofe who were interefted in it. The fupply of wood only feemed to limit its extent, but for want of a futlicient fupply of materials, the eitabiifhment of new works became impracticable, thofe already engaged in the bufinefs were anxious to preierve the fupply they enjoyed, however limized, than encourage any innovation or change in the procefs, which, by the fubftitution of pitcoal for charccal from wood, would probably give to new adventurers and fpeculators a liperiority of the marke:. Bolides, many of the furnaces which were then ging, were at a great diftance from pit-coal, fo that the general ufe of this fubtance, and the advantages to be derived from it, would be highly injurious to their interelts.

S:ch was the flate of this mauffacture when the ufe of pit-coal in this procefs was difcovered, or when it was propofed to employ it for thi nurpote. With this view, James I. in the year 16 re 2 , granted a patent to Simon Sturtevant, for the exclufive menufacture of iron with pit-coal, for the period of 31 year. In obtainerg this

## F U 1

Famace privilege, the matote othiged himikif to : blblih a futh account of his diforeries, athe this appeated in a work in quarto, under the tite of " Netallica." It appears, however, that Sturterant had net fucceeded in his fchemes; for in the following year he gave up his privilege, but it is not known to what caules the fatiare is to be alcribed.
Another adventurer fan Ater Sturtevant, a Junn Rarmion emisgried in the e hazardous undertalins; and although he procured a patent without much trocile, he had foon to encounter dificulties in the way of ulimate fuccels, maloyous to thole which had prevailed over the perfeverance of Sturtevant, and induced him to relinguin the farther profecution of his fohemes. He oblained lis patent on conditions fimilar to thote on which his predecedtor procured it, in conequence oi which he publinhed his ". Netalica" in $\mathbf{1 6 1 3}$. All his fuccuiors were iike him, obliged to refign their patents from the want of adequate luccef.
Dudley ob- Dudiey procured his patent in the year 1619 . and tans a pa- notwithtanding lie affirmed that he manutaciured not tent. more than three tons per week, he found it a lucrative undertaking. This difcovery he brought to perfection at the works of his father in Worceiterihire; but by the infuence of thole who wifhed to thare in the entoluments ariling from the manufacture of iron with pitconl, his patent was limited to $1+\frac{1}{}$ inftead of 31 years. He informs us himelf, that, during the greater part of this period, he was enabled to fell pig and bar iron much cheaper than any of his competitors; but as his romarkable fuccet's drew their enry upon him, lis devoted trorks were at length delloryed y a lavirfi mob, urged on, it is fuppoled, to perpetr.te fo atrocions a - deed by his rivals in bufinefs. In this ummerited twatment of the fargaise hut unfortunate Dudley, the cone pig procet's unduetionably experienced an irreparable bois. He had io many rivals to contend with, by virtue of the oniginal ground be occupied as a manafacturer, and his attachment to the cauie of royalty was to fincere, that his improvenents were effectually prevented from arriving at latting of general utility. Could he have procured a new patent after the refloration, there is little doubt but lie wou'd have asain entered with avidity on the laborious paths of dilcovery. In petitioning for the recovery of his ancient privileges, we find him declaring that inftead of thre:, he was enabled to manufacture ieven tons per weck of coke pig iron, in confequence of a large furnace, and an improved bellows.
Autanus To ftand clear as much as polfinte of the method of to evale it. operation which Dudley had difcovered, one Captain Buck, Major Wildman, and fome other, conitructed large air-furnaces in the foreth of D can, into which they put clay pots, for containing the requitite preparations of ore and chareoal. Pit-coal was employed for the purpofe of heating the farnacer ; and it is highly prohsble that the fe nes adventuren were fanguine enourth to believe that, by tapping the pots below, the feparated metal would tlow out. This trange method of allidying was ioon found impracticable; for the heat was not of futhicient intenlity to produce an entire feparation; the pots gave way, and the profecution of this ridiculous icheme was fuecdily relinquithed

The manufacture of iron received no farther improvements for about a century after this period. It Vol. IX, Part I.
 quantity as to produce a latrat rewne ans roo to be denised from the mare hambe i., of the :a ticular proportions of the ins watarim. 11. machis ry reached that degree of pe...ena in the tare of the til fited Dudley which it has since done, we have goul
 manufacture would have dated its origin it m the atd of that enterpriming wius.

We hasil concluse this hif rical ace an of the :- Ia, manufacture, with a vew of twe progreline produced at the dilierent furnaces in Gicat Britai ..anion. different priod.

In 1620 , the 300 blait furnaces menioncd by
Dudley, whiclicaited in Enyland ind D.anc,
In 1620 , the 300 blat furnaces menaione by
Dudley, which caitcd in England and D.anc, produced eech at an average -
$T:$ conl. 59 firnaces produced eak wa ath aserage
In $1780,2+$ charcoal furnace, whith ante then going in Englant, prociaced cach oas an averase
In 1788,53 blatt fumace, in which coak from pit-conl was uled, yelded cach on aha aterage? nearly
In 17 S8, eight furnoces in Scuthand produced on an average, each
In 1790, there wore in England and Wales, 104 furnaces, from each of which was obtainad on an average

10,3
In ${ }^{1796,17}$ furnaces in Scotland produced cach on an avesage
But from the ahove flatement we are not enobled to draw an accurate conclufion of the degre of impromenant which has been introduced in blowing machinery ; for among the furnaces mentioned in 179 , vere incluled a number of charconl blats, which yelded only a fmall produce. But the average produce of iron manatactured at pit-coal blaft furnaces, at no lefs anamount ! in
At melting furnaces
At forge pig works 1202
To what we have now faid, we hall only give a vic priote . of the prices of the produce of this mandacture, and कrame the channels of confumption for this immeife quatioy P-ats, of materials.

Charcoal pig iron fold in 1620 for Ditto for melting in 1788

| L. 6 |
| :---: |
| 0 |
| 910 |
| 70 |
| $\begin{array}{lll} 5 & 10 & 0 \\ 7 & 12 & 0 \\ 8 & 10 & \end{array}$ |
|  |  |
|  |  | Ditto in $179^{8}$

Coak pig iron in the time of Dutley Ditto in 1,88 , Ditto in 1798 , Melting iron in 1802 ,

The produce of pig iron in Eanhad and Wales, and in Scotland, from 208 furnace, has been calulated at the immenfe pantity of $1,2,000$ ton). It will be impulbible to fay with alfolute precifion what are the channels into which this itamenfe quantity of raw materials paffes for confumption; but the following view Comimpwill enable the reader to :ccount for pant of it.

Tons, tis.
Annual confumption in the crection of new furnaces, forges, \&ic.

M m
5050
Am!n!

Pare : Let us now ronfider the confrubtion ard emeral of he: fanace

Let as 10n romider the confrution ard general jum ipho of the blan iumace. The tom liat is em-

Fice
CCXXV
Dre"it (wi) poosed at iron tou ionte, to fagify the cchumn of air whila ss forced into the arman for the purfole opronce5. , contamion. Ire velocity fint biatt is prodeced Iy the blurring machise impelling the contents of the r-punap through one or two fmall apertures, and in As way a column of air of wrions denfity is produced.
IIere "e propofe to avail ourletves of what has been $\because$ re by Mr Mulat, former'y of the Calder iron works $\therefore$ Glafgow, a manutacturer himelt, who with ruch pia fophical difriminatisn joins a gutat deal of excellent peazical tfervation. The mary valuable lints which de has figueled, will, we trat, not only be acceptable, but prove highly benefind in diecting and afiting the viens and oferations of thole concerned in this impor:ant manufadure.

To bave a clear view of his renonings and obforvations on the nature and principies of the blat furnace, se thall firit give his delcription of the tuilding and apparatus, and then detail what he has faid concening its wanagement and mode of operation.

Fir. 3. reprefents a Hhat furnace with part of the Howing machine. A the rewulating cylinder, eight feet dimeter and cight leet hish. B, the fioating pifton, loaded with weights proportionate to the power of the malise. C, the valve, by which the air is paffed fom the pum $\mathrm{m}_{\mathrm{i}}$ ofylinder into the regulator: its length 26 inches, and breadth 11 inches. $D$, the aperture by which the blut is forced into the furnace. Diameter of this range of pipes 18 inches. The wider thefe pipes can with conveniency be ufel, the lefs is the fricton, and the more powerful are the effects of the bluth. E, the blowing or pumping cylinder, fis feet diameter, -he fect high: travel of the pillon in this cylinder from five to feven feet por ifioke. F , the blowing filos, and a view of cne of the valves, of which there $\therefore$ are fometimes two, and fomctimes four, diltributed over the furface of the pitton. The arca of each is proportional to the number of values: commonly they are上f 46 in hes. $G$, a pile of folld flose building, on :hich the regulatins erlinder reit;, and to which the anch and tilts of the blowing cylinder are attached. H, the fafecty-valve, or cock; by the fimple turning of which the blafl may te admitted to, or fhut off from the furnace, and palied of to a collateral tube on the orpslite fide. I the tuycre, by which the blatl enters the furnace. The end of the tapered pipe, which apFreseche the tuycre, receiver finall pipes of various diameter, from two to three inches, called nofe-pipes. The: :ce applied at pleafure, and as the ihength and :Aecity of the blatt may tequire. K , the bottom of the !ewith, thu fiet lyuare. I, the top of the
inarth, two fet in inches fquare. $k \mathbb{L}$, the heisht Furnace. af the hoath in feet his inches. I is alfo the botion of the hoth ', which bere erminate of the fame tice as Whe top ct the hemath; only the fommer are round, and the hater fiquare. M, the ton of the bothes, 12 fect diwneter the eight feet of perpenticular beight. N, the top of the furnser, at which the materials are charged; commonly thrce fect diameter. MiN, the internal cavity of the furmere from the top of the bothes upwards, 30 tect high. Nis, total height of the intermet parts of the fimace, $44^{2}$ fut. OU, the lining This is done in the nicest maner with tire-bricks made on pupfe, 13 inches loag and three inches thick. PP , a vacancy which is left all round the outfide of the firt lining, three inches bioal, and which is beat full of coke-dun. This lpace is allowed for any expathion which might take fruce in conferutnce of the ivelling of the materials by heat when defeending to the bottom of the furnace. (l), the fecond hang, fimilar to the firt. $R$, a catt-inon lintel, on which the botiom of the arch is fupportad. RS, the nle of the atch. Sr , height of the arch; th the outhide iqfeet, and is feet wide. VV, the extremes of the hearth, ten feet fquare. This and the both-fiones are ahways mate from a coanfe gritud freellone, whole fracture prefents large rounded grains of quariz, connecied by nieans of a cement lefs pure.

Fig. 4. reprefents the foundation of the furnace, and a full view of the manner in which the falfe botion is conthueled.

AA, the bottom flones of the hearth. B, fratum of bedding fand. CC, paflages by which the vapours, which may be generated from the damps, are palfed off. 1)D, pillars of brick. The letters in the horizuntal vicw, of the fame figure, correlpond to fimilar letters in the cutted elevation.

Fig. 5. AA, horizontal fection of the diameter of the bolles, the lining and vacancy for ftutfing at M. C, view of the top of the hearth at L .

Fig. 6. vertical fide-fection of the hearth and boflies; flewing the tymp and dam-ftones, and the tymp and dam-plates. $a$, the tymp-itone. $b$, the tyanp-plate, which is wedged firmly to the ftone, to keep it firm in cafe of fipliting by the great heat. $c$, dam-itone, which occupies the whule breadth of the bottum of the hearth, excepting about fix inches, which, when the furnace is at work, is filled every caft with flrong land. This itone is furmounted by an iron plate of confiderable thicknefs, and of a peculiar flape $d$, and from this called the dam-plate. The top of the dam-llone and plate is two, three, or four inches under the level of the tuyere hole. The fpace betwist the bottom of the tymp and the dotted line is alfo rammed full of ftrong fand, and fonctimes fire-clay. 1 his is called the tymp-itopping, and prevents any part of the blaft from being unneceflanty expended.

The fquare of the bafe of this blaft furnace is $3^{8}$ feet; the extreme height from the falie bottom to the top of the crater is 55 feet.

Having given the above defcription of the conftruc- Mole of tion of the furnace, Mr Muhet next proceeds to take a operation. view of its mode of operation and management. "The operations (he obferves) I am about to defcribe have never as yet received any explanation confonant to true philolophy or chanical faets; yet there are few which prefent.

## F U R

samace. prefent a more beatiful chain of afinitics, decompofition, and recombination, than the manufacture of iton in all its various lages. An extentive foundery is a lirboratory fraught with phenomena of the molf interecting nature in chemittry and natural philofophy: are we not then juhly furprifed to find that prejudice altl rigns there ; and that the curions manipulations of thele regions are till thronded with error and mifeonception; as if their dingy flructure forbade the entrance of geniu; or configned her laborions unlettered fons to an eadlels ttretch of mental obfcurity :",

Having deferibed the firnace, he continues, "I Shall proceed to detail the train of preparation neceltary before the furnace is brought to produce good meiting iron.
" The furnace being finilhed, the botton and fides of it, for two feet up the fquare funnel, receive a lining of common brichs upon edse, to prevent the itone from
thivering or mouldering when the fire comes in contact with it. On the front of the furnace is erected a temporary firc-place, about $f$ ur feet long, into the bottom of which are laid correfponding bars. The fide-walls are made fo bigh as to reach the under-fiulace of the tymp-lone; excepting a fmall fpace, which afterwards receives an iron plate of an inch and a half thick, by way of a cover: This alfo preferves the tymp-ftone from any injuy it might futain by being in contact with the flame. A fre is nor hindled upon the bars, and is fel oceafion liy with Emal, coals. As the whole cavity $o^{\circ}$ the iumace ferves as a chinn+y for this free, the draught in confequence is volent, rat i... ooly othent catried up is very con iderabic. I t e vourfe of theee weeks the furnace will thus becom: entirely free from damn, and fit for the reception of the material : whan this is jadzed moper the fire-glace is removed, ut the interior batcks are allowed to remain thll the operition of blo ing commences. Some loole fuel is then thrown upor the bottom of the furnace, an 1 a few balkets of ruhes are introduced ; thele are alowed to become thonou, hly ignited before more are added. In this manner the fomare is graduaty filled; onetions entire ${ }^{1} y$ full, and at other times 5 Sths or 3 thes full. The number of batkets fail depend eatirely upon the fize of the furnace: that is the plate will contain $9: 0$ baikets. If the coal is fullint, the weight of each baf-ket-fall will be nearly 11 llo. $\times 900-=99,000 \mathrm{lh}$. cokes. As this quality of coles is matde with a lols of nearly 50 per cent, the orivial waigh in raw coals will re equal to $195,0001 \mathrm{~b}$. When we refie t that this vaft body of inted matter is replaced every third hw, when the fornace s proverly at work, a intion may be formed of the immeafe quanity of materials requilite, as alio the cuafequent indu'try everted to fupply one or more furnaces for the fpace of gice year.
"When the fur ce is faliciently heated through-
 furnare fimmace. enders ale added. Hise me calld charges. Chatsugit The cokes are commonly filled in tohe: $\begin{gathered}\text { as, when, at }\end{gathered}$ all the varions irom-worh, are neary $\omega^{\text {t }}$ a oc . The weight of a baket, however, cemendis entirciy upon the nature wad qualsty of the coal, hemy foom 7 th 112 lb . each (D). The iroa-fione is filhed tion Juser, which,
 fone ; they offen exceed this when the fone has been feverely roated. The timet charges which a forance te ceives, contain but a imal proportion of iton-tione $t$, the weight of colen: this is afterw rds increafed to a full burden, which is comn:only four bafkets ruke, 3201 b . ; two boxes iron itome, 112 lh . ; one bov ot blatt. furnace cindera, 60 or 7 olb . (E). At ne:s work s, where thefe cinders cannot be obtained, a fimilar quantity of limeltone is ufed.
"The defcent of the charge, or burden, is facilitated by opening the furnace below two o: three times a-day, throwing out the cold ciaders, and admitting, fur an hour at a time, a body of freth air. This operation is repeated till the approach of the iron-ftone and cinter. which is always amounced by a partial fufion, and the dropping of lava through the iron bars, intruducel to fupport the incumbent materials while thole on the bot tom are carried away. The filling above is regu'arly continued, and when the furnace at the top has acquited a confiderable degree of heat, it is then judged time to time to introduce the blait ; the preparations necellary for which ap in the are the following :-
"The dam tone is had in its place firmly imbedled in fire-clay; the dam-plate is again imbedued on this with the fame cement, and is fubject to the fame inclination. On the top of this plate is a ilight depreffion, of a curved form, towards that fide fartheit diftant from the blat, for the purpofe of concentrating the foria, and alluwing it to How off in a connected itream, as it tends to larmount the level of the dam. From thi notch to the level of the floor a declivity of brich-work is erected, down which the foria of the furnace tiow in large quantities. The opening betwixt the dam and fide-walls of the furnace, called the fauld, is then built up with fand, the loofe bricksare removed, and the furnace bottom is covered with powdered-lime or charconldult. The ignited cokes are now allowed to fill down, and are brought forward with iron bars ne:trly to a level with the dam. The frace between the furlace of the cohes and the bottom of the tsmep-plate is nest rammed hard with flomg binding tadd; and thefe coker, which are expoled on the outhide, are covered with coke-dut. Theie precautions being taken, the tuyere-hole is then opened and lined with a foft misture of fire-cliy and loam: the lhat is commonly introduced into the furnace at tirl with a fmall didharging-pipe, which is afterwends increafed as encation may re fuite. lat iwo
$\mathrm{Mm} 2 \quad$ hours
(a). "This fame varic:y in the coal renders it ahmot immotible, uncer one defeription, to give a juft ilda of the froportions ufed at various hlaft furnaces: to avoid being tom diffule, 1 thall confane ony defeription conmeded with a coal of a medium quality, or a mixture of folint and free-coal, a baket of which will weigh from ? $\$ 1 \mathrm{~h}$. to 8 illo.
(1. ". A preference at firft is alway given to blalt-furnace cinders in phace of lime; heing already beri fous. they are of much catier fufon, and tend to preferve the furface of the learth hy glazing it over with batis vadic:ul?

## $F \quad$ U R

Furnace. hours after blowing, a confiderable quantity of lava will he accumulated; iron bars are then introduced, and peliorations made in the comprefled natter at the botthm of the furnace; the lava is admitted to all parts of the bearth, and foon thoroughly lieats and glaces the furfaces of the fire-flone. Shortly after this it riles to a level with the notch in the dam-plate, and by its own accumulation, together with the forcible action of the bhall, it thows over. Its colour is at frit black; its fraclure denfe, and very ponderous; the form it aflumes in running off is flat and branched, fometimes in long shreans, and at other times lefs extenfive. It the prefaration has lren well conducted, the colour of the cinder will foon change to white; and the metal, which in the flate of an oxyce formerly coloured it, will be Ielt in a difengaged itute in the furnace. When the metal has rifen nearly to a lesel with the dam, it is then let out by cutting away the harkened loam of the fauld, and conveyed by a channel, made in fand, to Fufel mee- its proper dettination; the rrincipal channel, or rumtal let out. ner, is called the fow, the iateral moulds are called the $p$ r.

* 1r fis days after the commencement of blowing, the furnace ought to have zurought herfiff clear, and have acepured capacity faticient to contwith from 5000 to 7000 weinht of itm. The quality ought alfo to be richly carbonated, fo as to be of value and efthmation in the pis-market. At this period, with a quality of coal as formerly mentioned, the charge will have increafed to the following proportions :- Five balkets cokes, +oolb.; fix boses iron-flone, 336 lb .; one box limetione, roolb.
"An analyfis of the fmelting operation, and the tendency which the individual agents have to produce change in the quality and quantity of the iron, come next under confideration. Let us, however, firft notice the characteriltic features exhibited by the different kinds of iron while in fuhion, whereby the quality of the metal may be jultly defincd.
Characters rithe pro. chee,
- When fine ( $\mathrm{N}^{\circ} 1$. ) or fupercarbonated crude iron is run from the furnace, the flream of metal, as it iflues from the fauld, throws off an infinite number of bril- liant fparkles of carbone. The fulface is covered with a fluid pellicle of carburet of iron, which, as it flowe, rears itlelf up in the moll delicate folds: at firft the fiuid metal appears like a denfe, ponderous itream, fut, as the collateral moulds become filled, it exhibits a general rapid motion from the furface of the pigs to Che centre of many points; millions of the fineft unduations move upon each mould, diflaying the greateit : icety and rapidity of movement, conjoined with an uncoinmonly beautiful variegation of colour, which i.anguage is inadequate juflly to deferibe. Such metal, ${ }^{13}$ quantity, will remain fluid for 20 minutes after it is run from the furnace, and when cold will have it, furface covered with the beautiful carburet of iron, alseady mentioned, of an uncommonly rich and billiant - apearance. When the furface of the metal is not carLureted, it i. invoth like forged iron, and always con©.a. In this flate iron is too rich for malting without - ne adhitum of coarie metal, and is untit to be ufed in a rupula furmace for makity the callioge, where thinuefs siol. a roud thin are requilite.
" tor whenated crude iron, when ifluing from

furface a vaft number of metallic fparks: they arife Furnace. from a different caufe than that exerted in the former inftance. The extreme privation of carbone renders the metal fubject to the combination of oxygen fo foon as it comes into contact with atmotpheric air. This truth is evidently manifeited by the ejection of fmall fpherules of iron fiom ail parts of the furface: the detlagration does not, however, take place till the globule has been thrown two or three feet up in the air; it then inflames and feparates, with a plight liffing explofion, into a great many minutc particles of brilliant fire. When thefe ate collected they prove to be a true oxyde of iron, but fo much faturated with oxygen, as to poffefs no magnetic obedience. The furface of oxygenated iron, when running, is covered with waving tlakes of an obfcure fmoky tlame, accompanied with a hifling noife; forming a wonderful contraft with the fine rich covering of Plumbago in the other flate of the matal, occafionally parting and exhititing the iron in a flate of the greatent apparent purity, agitated in numberlefs minute fibres, from the abundance of tlic carbone united with the metal.
"Wher iron thas lighly oxygenated comes to reft, fmall fpecks of oxyde begin to appear fluating upon the furface: thefe increale in hize; and when the metal has become folid, the upper furface is found emirely covered with a feale of blue cxyde of various thickneffes, dependent upon the ftage of oxygenation or extrome privation of carbone. This oxyde, in common, contains about 15 per cent. of oxygen, and is very obedient to the magnet. In place of a dark blue fnuoth furface, conves and richly carbonated, the metal will exhibit a deep, rough, concave face, which, when the oxyde is remosed, prelents a great number of deep pits. This iron in fufion thands lefs convex than carbonated iron, merely becaufe it is lefs finceptible of a flate of extreme divifion; and indeed it leems a principle in all metallic fluids, that they are convex in proportion to the quantity of carbone with which they are faturated. This iron flows dead and ponderous, and rarely parts in fhades but at the diftance of fome inches from each other.
"This is a light lketch of the appearance of the two extreme qualities of crude or pig iron, when in a Itate of fufion. According to the divifion formerly made, there Itill remain two intermediate ftages of quality to be defcribed: thefe are, carbonated and carbo-oxygenated iron; that is, $\mathrm{N}^{\circ} 2$ and 3 of the manufacturers. Carbonated iron exhibit, like $\mathrm{N}^{0}{ }_{1}$, a beautiful appearance in the rumner and pig. The breakings of the tiuid, in general, are lets tine; the agitation lefis delicate; though the dividion of the fluid is equal, if not beyond that of the other. When the internal ebullition of the metal is greatelt, the undulating thades are imaileft and noft numerous : fometimes they affume the thape of fmall fegments ; fumetimes fibrated groups; and at other times minute circles, of a mellower colur that the ground of the thid. The furface of the metal, expoled to the external air, when cooling is generally dightly convex, and full of punctures: thele, in iron of a weak and futible nature, are commonly fimak in the diameter, and of no great depth. In flrong metal, the punctures are much woder and decper. 'This criterion, bowever, is not infallible, when pig-iron of different works, is takea collectiscly. At eachindivilual work, however, that iron wil! be flronge!t whofe honeyconbs atc 1.rge and deepen.
- Carbo


## $F$ U R $\left[\begin{array}{lll}277\end{array}\right] \quad F \quad U R$

Eurnace. "Carbo-oxysenate l, or $\mathrm{N}^{0} 3$. piq-iron, runs fmothly, withut any great degree of coullition or difengagement of metallic tparks. The partings upon its furf ice are ionger, and at greater diltances from each uther than in the tomer varietics; the thape they aflume is cither elliptical, circuiar, or cusved. In cooling, this me:d accutres a contaler ble pertion of oxyde; the furface is , either ruarhedly convex nor concave; the panturs are lels, and frequently vanih altogether. 'Their abferice, however, is no token of a linouth face fucceeding: in quanities of crude iron osygenated beyont this, I have already mentioned that a concave fufface is the confequence of the extreme ablence of carbon; and that, in proportion as this principle is ablent, the furface of the iron acquires rougheds and alieesity.
"It may pernops be proper here to mention, once for all, that although, for convenience, the manufazturer has, from a jutt eitimation of the value of the metal in a fublequent manufacture, aliised certain numbers for determinate qualities of iroi, yet it is difficult to hay at what degree of fituration of carbone each refpective term commence: fuffice it then to fay, that the two alterative principles, oxygen and carbone, form two diftinct claffe, that in which oxygen predominates, and that in which carkone predominates; the latter comprehend $\mathrm{NO}^{\mathrm{t}}$ and 2 of the manufaturers, the former includes oxygenated, white and mottled; and the equalization of theie mixtures form, as has already been noticed, the variety of carbo-oxygenated crude iron.
" I hall now obferve fome things relative to the various faces which crude iron allumes. $\mathrm{N}^{\circ} 1$ and 2 , with their intermediate qualities, poifels furfaces more or lefs conves, and frequentiy with thin bliters: this we attribute to the prefence of carbone, which being plentifulby interfperfed betwint and throughont the particles of the metal, the tendency which the iron has to thrink in cooling is entirely done away; it tends to dilkend the ageregate of the maf, and to give a round face, by gradualisy elevating the cemral parts of the furface, which are alway. lan to lofe their tuidity.
" Asain, that quality of i:on known by the name of $\mathrm{N}^{3} 3$, or carbo-oxygemated, is moll commonly found with a ilat furtace. If we till farther trace the appearance of the fuzface of pig iron, when run foon the furrace, we thall find $N^{\circ}$ 4, either wit' a white ur mottled f:acture, pofieded of concave faces rough and decply pitted. Preyond this it may be imasined that every degree of futber oxygenation woad be productive of a furface deeper in the curve, and rougher, with additional apperities. The contrary is the cafe: when crude iron is io far debnfal as to the run from the furnace in clotted lurans highly oxyge:ated, the furface of the figs is found to be more colvex than that of $\mathrm{N}^{\circ} \mathrm{I}$ iron; but then the fracture of fuch metal prefents an imfure mafs covered on both faces with a misture of usydated iron, of a liucih colour, rearly metallic. In ihort, this quality of irn is incapable of receiving furb a degree of ficid 'y as to enat?e us tu indge whether the convexity of in furface is peculiar tio its itate, or is oning to its u...t of discion as a tiuid, wherelay the gredual con.olicatide of the mettil i preverited.
"Hece teatu: eo falliciently dinligesim betwixt the antonquatisies of crude iron after they ate ontaned trmon la: lat fimare: the:c are, hosever, criterions

ty of the metal anny hours before is ju fan from the Fur tow funace. Thefe are the coteur and form of the toria, …
 and the quantity of cablumet wheh is intached ts it. ci. ir .... The vari ty of colour and furs in the cinder somplemen it ...
 hearth. Hence. fium a long chate of cypea iane, have arifen the following demomitiotors: " (is.ar of lulphury iron;" " Cinder of $\mathrm{N}^{\circ} \mathrm{t}, \lambda^{\circ} 2$, and $\mathrm{N}_{3}$ :" and " Cinder of balle't inw." Mhoarh at detemen." works, from local circumftance, the tame kind , fut: may not indicate precisely the fame quality of irow. the diffuence is fo fmall that the following deleription of the varions cinders may convey a rery jutt ida of their geveral apparance.
"When the licoria is of a whitif colour and then: forn, braaching from the notch of the dam, and ent ting from its llream beautifal fparks of ignited carbonc. relembling thofe ejected from a crucible of calt teel it. fution, expofed to external dis, or to the combullion o. fine fteel filings in a white flum: if, when illuing from the orifice of the furnace, it is of the puret? white colour, policfling no tenacity, but in a Itate of the greateit flud divifion, and, when cold, refembles a mafs of beavy torrefied fpar, void of the imallet vitrid appearance, hard and durable, it is then certain that the furnace contains fulphury iron, i. e. fuper-cerbonated iron. Ai blafl furnaces, where a great quantity of air is thrown in per minute, luper-carbonated crude iron will be obtained with a cinder of a longer form, with a rough flinty fracture towarts the outfide of the column.
"That cinder which indicates the prefence of carbonated iron in the hearth of the furnace, forms it.ctit into circular compact itreams, which become confolidated and inferted into each other ; theie are in le: crio from three to nine feet. Their cadour when the iror approaches the firlt quality, is a beautiful varie cation of white and blue enamel, forming a wild profution of the elements of every known figure; the blue are lightior or darker according to the quantity of the matal and the action of the external air while cooling. $\quad$ Vhenthe quality of the pig-iron is 〔paringly carbonatcd. the bue colour is Icfs vivid, lels deficate; and the e:aceral furface rougher, and more fullied with a mixture of colont. The fame foria, when fuled in vellels which are allow ed to cool gradually, pats with ail tre varicty and in tus, and becomes of a vellowih colour, fometimes ren' $\gamma$ white whon the quantity of incorporated metals ina Lezal finall.
"The cinder which is emvited from the blot furtace when carbo-oxygenated (or N a. irm is i:du: athme a long zig-zag form. The tream is ! ! 1
 roned toward the edse. The end of the nith quent!y rears itfelt into narmos tenered come , ${ }^{\text {a }}$ height of fix or eight inclese : :hele ane gener lly bow vo in the centre, and are eafily dmontind, wis: tw: it excellive britlenef. 'The chour of thit 11 :
 green. It tenacity is to great, the if, whis : it. fmall iron hook is inlerted into it at acertin - ..... beat, and then down from it with sh suin motion, 2 to 32 yards of han ins 14.14 . formel whith eale. If the coloure ... ve visid .11 .


## F U R

 the varion, thto of colouring which is found in the columar mafs. When by accident a quantity of this lava runs back upon the ditcharking-pipe, it is upon the return of the blat impelled with fuch velocity as to be blown into minute delicate fibres, fmaller than the moit duatile wire; at firt they tloat unon the air like wool, and when at reft rety much refemble that fubjlance.
"The prefeace of oxygenated crude iron ( $\mathrm{N}^{\prime} 4$,) on the fun nace-bearth, is indicated by the lava refoving itfelf into long flreams, fometimes branched, tometimes columnar, extending from the notch to the lowest patt of the declivity; here it commonly forms large, that, bllow cates, or inclines to form conical figures: thefc are, however, feldom perfect; for the quantity of fluid lava, conveyed through the centre of the column, accumblates fafter than the intermal fides of the cone are confolidated; and thus, when the itruture is only half finilhel, the fmall crater vomits forth its fuperabundant lava, and is demolithed. The current of fueh lava falls leavily fr om the dam as if furcharged with metal, and cmite dark sed farks refembling the agitation of flraw embers. Its colour is ftill more varied than the former elefcriptions of fcorix, and is found changing its hues through a great variety of greens thaded with browns. Another variety of foria, which indicates the fame quality of iron, aifumes a fimilar form ; but has a tlack ground colour mixed with browns, or is entircly black. When the latter colour prevails, the texture of the cinder becomes porous; the quantity of iron left is now very confiderable, and fuch as will be eafily extracted in the affay-furnace with proper fluxes. In cafes of total derangement in the furnace, the fcoria will fill retain this black colour, although the quantity of metal may amount to 25 per cent.; the fracture, however, becomes denfe, and its fpeciic gravity increa es in proportion to the quantity of metal it hoids incorporated.
"The next lource of information, as to the quality of the iron in the furnace, is to be got from the colour of the fcoria upon the working bars, which are from tine to time inferted to keep the furnace free from lumps, and to bing forward the foria. When faper-carbonated crude iron is in the hearth, the vitrid craft uon the bars will be of a black calour and finooth furface, filly covered with large and brilliant plates of piumbago.
"As the quality of the metal anproaches to $\mathrm{N}^{3}{ }_{2}$. (carbonated), the carburet unon the fcoria decreales both in point of quantity and lize.
"Whan carbo-oxygenated iron ( $\mathrm{N}^{\prime} 3$ ) is in the furnoce, the working bars are always coated with a lighter coloured froria than when the former varicties exilt ; a fpeck of plumbago is now only fo nd here and there, and that of the fin melle tez. When the quality of the met $A$ is osygenated ( $\mathrm{N}^{\circ} 4$. ), not only have the plates of cethuret difappeared, but alfo the coally colour on the exiernal furfare of the fouria; what now attaches to the bars, is nealy of the fame nature and colour as the lava emitted at the notch of the dam.
" Thisen criterins ase infallible; for, as the funbility or candontion of the metal is promoted is a direct ratio to the compasative quantity of the coaly pameiple in the furnace, fo in the fame prowation siti the sitrid chu? encircling th: working bat eshitit the prefones of that principle $\cdot$. it fumace.
"In the fmelting operation a juft propertion and ar- Fus: a.e. fociation of materials and mechanical conflruction onght to be blended, in order to produce the beit poilible effeets. Under the former are comprehended the cokt:, iron fone, limettone, and blaft ; by the latter is underflood the furnace, the power of the blowing-machine, or the compreflion and velocity under which the air is dichatged into the furnace, and the genius or mechaticat fhill of the workmen. According to this divition I thall endeatour to point out the very various effects which difproportion in any cafe produces, and vice erre.
"In the preceding obfervations the coal and iron ftone have been traced through their various flages of preparation, and that flage pointed out in which they were molt fuitable for the proftable manufacture of the metal. It will be neceffary to carry along with us this fack, that in the exact proportion which the quantity of carbone bears to the quantity of metal in the ore, and its mixtures, fo will be the fumbility, and of courle the value of the pirg-iron obtained. The importance of this truth will fill farther appear when we confider the very various quaities of pit-coal, the different proportions of carbone which they contain, and the various properties ataclied to ever: fecies of this ufeful combuitible.
"Amone the many ftrata of coal which I have diftil- "Jature of led, fone I have found to contain 70 parts in the 100 coal exam Tivis larse proportion is peculiar to the clod-coal, ufed aned. at iome of the iron-works in England, and juhly preferret, for the purpofe of manutacture, to the purelt and hardela varicty of lplint-conl. The later I have found to average frim $5=$ to 59 parts of carbone in the 100 ; and the foft, or mxed $q=a l i c e$ of coal, from +5 to 53 parts. Such various propo tions of carbone plainly point out, that the operations to be followed at each individual iren-wosk ought not to reft upon precedent, unlef borro ed from thofe works where exally the fame quaity of coa! is ufed. This malyfis allo lays open part of the fource from whence originates the widely different quantities of metal produced per week at various blatt-farnace, and the great difer'portions of ore ufed to different coals.
". Exierience has fhem that the three qualities of coal jult mentioned, will fmelt and give carbonation to the fullowing proportions of the fame fecics of torrefied iron tune:
112 lb . of clod-coal cokes will finelt - 130 lb . 112 lh . of f lint-coal cokes will imelt - 105 lb . 112 lb . mixed fuft and hard coal cokes will fmelt $8 \notin \mathrm{lb}$.
" Let the iron tlone be fupnofed in the blat furnace to yield 40 per cent. then we find that the one-twentieth of a ton of the refpective qualities of cokes will fmelt and cartonate the following proportions of iron, viz. 112 lb . clod-coal cokes, 130 b . iroa hone, at 40 pt cent. $=52 \mathrm{lb}$. irun; 112 lb . of fplint-coal cokes, 105 lb . of the stone $=421 \mathrm{~b}$. of ion ; and 112 lb . foft and hard coal eukes, $s_{+} \mathrm{mb}$. of the iron flone $=33 \% \mathrm{lb}$. of ron. We then have for the quantity of metal produced by one ton of each quality of cokes:
Clud conl $52 \quad \times 20=1010 \mathrm{lb}$.
Splint ditt) $4^{2} \times 20=8+0 \mathrm{lb}$.
Mixed dito $33 . \times 20=702 \mathrm{lb}$.
" Jinis farmines a datum whereby we eanly obtain

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|  | or $22+21$. ut cod conl cuts, the T. ...is of the |
|  | whes rerulite for the provilucion of useton, or 22 \% |
|  | 10. of noctal nill l - |
|  | T. (0) |
|  | 4 24.6il $=23$ |
|  |  |
|  | Minad ditu $702: 224 \times 2240.71+7.513=333$ |

"If to the quantity of cokes secchery to methatec wre one t.un of crude iron, we add the gtantity of po1a:ile matter driven off iatier incels of charim, whit is moy be thus edinated $u_{i}$ on the average of cach $r_{1}$ dat 1ity:
 Splint coal - : 2 or 30 Mixed coni - $-62.5 \quad \frac{3}{8}-37 \frac{1}{2}$
"Then, for the quar.ity of the repective cest ufel is the ras flate, we have the fullowing retuls in pros pation:

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\mathrm{T} . \mathrm{c} \text { ○ }
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\text { Codcont } 5: 48246:: S: 7+19^{2}=? \quad 8 \quad 219
$$

$$
\text { S.lintcon }+: 5073 \cdot 3:: 8: 11046=362 \text { is }
$$ Nrisedco.13:7147.1: S: $161: 0 \frac{2}{3}=511 \quad 016$

Birerence, "linete urent diproputions of quantity, ufed to s...
 from difer-quality of crude ion, will convey a alriking and inet ho preftive iba of the multifariuns guaitics of cual which
of coat. may be applied and made to produce the lame enects. It ihould alfo convince the masuacturer that the ftudy and analys of his own materials is the firt and radic.al approach to trac knowledge, and certainty of operation. Divet him of this knowledge, and view him guided by the cuitoms and rules prevalent at another manaticlory, $v$ here the coa!, and ores may be as different as has been already mentioned, and we will no longer wonter at the uncertainty of his reults, and the numberiets errors of his direction.

* Before I enter into the prafical difuffion of the application of coal, I beg leave to indulge mylelf in the following calculations:- We have already foen that the production of $22+0 \mathrm{ll}$. of carbonated crude iron requires $492+\mathrm{lb}$. of clod-coal cokes; theic may be averaged to contain 4.5 per cent. of athes, which, deducted from 4824 , gives 4607 lb . of carbone wied for one ton of metal : this fum, divided by 2240 , farther give for one lb . of caft iron thus manufactured, 2.055 lb . of carEone.
"We next find that 2270 lb . of the fame metal requires of fplint coal cukes 5973.3 l ', ; we farther find, from a table of the analytis of coa!, fummed in a former paper, that $1=0$ parts of the raw coal contaned
$29] \quad \because \quad R$
4.2 i'!. uf T... 1 : it i 't:

 of whas: and $8 .+1 \mathrm{ra}$ cont. dulated tron $59-3 \cdot 3$,

 $2 \cdot+211$.
"Asin, 714.7. il of colera obtained from fos
 riaperife pound of catak itc: fantuced; cyery $1=0$ pat

 whinh, dedueted of m $7^{1} 47 \cdot 2$, gives $66 ; 2.6$ us ear-


"Fione t che catcul tion it apecas, that 2240 lb . of ete rated iron, tequite of caroone from clod-coal $\therefore$ acy 1.; uf carime from filine-cual, $5+72 \mathrm{ib}$; , mut (1) an'soue from mised coel, 6672 lb . : that one pound of cat onated iron requites of carione from clod-conl cul. $2,0,06 \mathrm{lb}$; from iplint, $2, \not 742 \mathrm{lb}$.; from mised, $20 ;$ lo.; and that carbonated crude iron may be obt.it.ed when widely dherent quantit:es ot carbone have bene contamed.
* In fething for a folution of the letter twe , we mu? have recuun e to the diferent degreas of inflammability of the cinome, accordine to the various laws of conti1.uity impoled upon it in its folith coutaraction. It can eanily be conccived, that, owing to this itrusture, and the nature of the interpoled ahh.s, the particles of carbone of tome cohes will be more ealily oxygenated than thole of others; in the fime way that we find fplintcoal, when expoled to ignition in contact with open air, affords ose-third of more cokes than are obtained from fort mixed coals, $t^{\text {th }}$, ught the latter, when ditilled, yiteld more pure carbone than the fornter.
* Ey eaperiment it is pruen that 100 grains of carbonic acid gas is compctid of 72 parts of oxygen, united with 2 '3 pats of carbone: if the quantity of the carbone of clod-coal, viz. $2.2 ; 6 \mathrm{lb}$. ufed for the manufacturing of croy pound of caft iron, is reduced to grame, we will find it to confit of 14392 grains; this, divided by 28 , gives the aciditable principle of $5 t$; $\times 100=51400$ grams of carbonic acid gas $(\mathrm{r})$ : hence, as one cubic foot of this gas, at $29.8 f$ of barometricat preffure, and 54.5 of temperature, weighs nearly 761 grains, we find that in the formation of every pound of calt iron $\frac{51400}{761}=67,5+$ cubical feet of carbonic acid gas will be formed; and in the proluction of one tor of metal, the atlonithing quantity of $151259,6=$ cusic fet. This quantity, honeser incredible it may lien is only what would be forned under the nbove prellume, and at the above temperiture : when we take into the account the hight temperatute at which the decompoti tion and recombination are effected, with the comie
(F) "This is fuppoing, for the momet, that the whole of the carbone is oxygennted, cither bey tie oxyge . comained is the ore, of chained from the difchargingesine by the decompolition of the atmulpuctic is: :hit, however, is not fricily tane, as the metal tahe up a folll portion, by meight, of the carbonce, and when, fy accicent, moifture has leen introdeced intu the furnace, (ither throush the medium of the blat, or of the mati: rial, its decompofition furnihes a portion of both onyecon and hydrogen, which may diflos., and atiurany of a part of the carbore. Ammbleris air hein; tund to hold water in folution, a finall gamtity of indro.... pill, twea in the wikit iowler, be prefent in the blafl furnace,

I: $\quad$...rende of clallic force and of volume, our ideas ate ansh undie to commenfurate the fum of the gas houry fumed, and thrown off, ignited to the ligheit degree of heat.
" If the fame mode of calculation is adopted with the other qualities of coal, we will have the following refalt:
"For the fplint-coal $2,4+2 \mathrm{lb}$. or $\frac{17094}{26}=610,5 \times$ $100=61050$ grains of carbonic acid, which gives $\frac{610: 0}{761}=82,55$ cubic feet for 1 lb . and $52,85 \times 2240$ $=1 \times 5,5^{3}+$ cubic feet for one ton. For the mixed coal $2,59_{3}$ or $\frac{20881}{23}=710 \times 100=71000$ grains carbonic acid: that is, $\frac{71000}{761}=93,3$ cubical feet for 1 lb .; and $93.3 \times 2240=208,992$ cubical feet for one ton. By the lame calculation we nay attain a pretty accurate notion of the quantity of atmofpheric air necelfary to produce 1 lb . or one ton of catt iron; an average of the three varieties of coal will be fufficiently accurate for this purpofe; thus $\frac{1+392 \times 1709 \pm \times 20881}{3}=$ ${ }^{1} 455 \frac{2}{3}$ or $2,4935 \mathrm{lb}$. of carbone are confumed upon the average of each pound of pig-iron : this is found to produce of carbonic acid gas $\frac{1-455^{\frac{2}{3}}}{28}=62.341 \times 100$ $=62.30041$ grains; which again divided by 761, the drains in one cubic foot gives 81.86 cubic feet for the gas difcharged in manufacturing one pound of caft iron, Is carbonic acid contains, as has already been nuticed, I2 paits of oxygen in 100 , then we have for the quantity of oxygen gas $100: 72:: 62400.41: 44856.29$ gtains oxygen gas ; and as, at the ordinary temperature and preffure of the atmofphere, a cubic foot of oxygen Fas weighs 591 grains, we find $44^{8} 56.29$ divided by $\therefore 91=75.89$ cubic feet of oxygen gas neceffary to form the acidifying principle of 81.86 cubic feet of carbonic acid gas; and that the fame quantity of oxysen gas is neceflary to the production of one pound of carbonated crude iron. This leads us to the following natement for the quantity of atmofoheric sir wied curing the fame operation ; firft premilng that the comtituctut parts of atmofpheric air are neally 73 of azote and 27 of oxygen gas; of atnofpheric air thea noceflary, we lave $27: 100:: 75.89:=81$ cubic fort.

* I li, all now preceed from more celculation woter of fea, and attompt to prove the correcinef of the fommer Ly the approximation of the latter $w$ its refuits. Let a blall-fumsce be uppofed to produce $20^{\frac{8}{8} \text { tons of }}$ pig it on ree weth, $=45360$ sverdupaife pounds ; this, diviced by clays, buur, minu+e, and feconds, wives per diy 6485 pounds, per hour 272 . per mintite $3 \frac{1}{4}$ lu. and per ferond $; 25$ grains.
" From this it is e:ident that one pound of caft iren i) produred in $133^{\circ}$. fecond ; expenience has the on that a blat-turnace, producing, in any of the .bove pertoci, we refpecive quantity of metal, ectires a dif-- Hatac of air per mitut acaly "1.al to $\$ 350$ cabic fut ; +1i, divifed by +5 3h. the quatity produred per matate give, for one pull of iron, $3=0 \mathrm{c}, \mathrm{bi}$ feet. The quantiv, by akuation, we beve feen be 28 a cetic fect, dificrence 19; a tum no way confiderable
when we retlect upon the inequality of the movements Fwnace. of a blowing machine, and when it is recollected that fome allowance ought alfo to be made for what air may pufs thonygh the furnace undecompofed, or may be loti at the place of entrance.
"From this coincidence of theory with practice, we cannot help admining the rigorous principles on which the Lavoifierian fyitem is founded; nor are we lefs pleafed to find, that, fmall as the eperations of the chemit may be, yet they are a jult epitome of what takes place is the philotophy of extenfive manufactories. The following table exhibits the quantity of carbone which may be ufed upon an average, with the relative quantity of carbonic acid formed, and air ufed:
" In the manufacture of $1.1 \mathrm{~b},-1$ ton of iron, The pure carbone requifite is $2.49-5585.44 \mathrm{lb}$. Carbonic acid formed $\quad 81.80-183366.40$ cub. ft . Oxygen gas ufed $75.89-169993.60$ cub. ft. Atmofpheric air employed $281.00-629+40.00$ cub. ft.
" From the foregoing particulars upon coal may be learned how much is dependent upon the native conflruction of coal and its conflituent parts; I thall next advert to the efiects produced by its improper preparation.
"When coals intended for the blaft-furnace are fuf-o ${ }^{\text {alalitics of }}$ ficiently charred, they ought, in point of colour, to be well-charof a lilver-gray; their fracture will appear lamellated red coal. and porous if iplint-coals have been ufed; fofter coals form themfelves into branches lightly curved, and, when properly prepared, are alwass very porous. I have frequently found that the better the cokes were charred, the more water they will abforb. Coals half burnt do not take up half fo much water, becaufe their fracture continues in part to be fimooth and lefs porous than when thoroughly burnt.
" When half-prepared cokes are introduced into the furnace, the metal formerly carbonated will lofe its gray fracture, and approach to the quality of oxygenated iron. Their prelence is eafily detected by the unufual quantity of thick vapour arifing along with the Hame. Befides, the water and lulphur, which raw coals introduce into the furnace, and which always impair the quantity of carbon by the various folutions efte\&ed by the prefence of oxygen, hydrogen, \&c. the fitnefs of the coal for combultion, and the fupport of the ore, is much diminilhed by this lecond courfe of ignition and difengagement of bitumen. The preflure of the incumbent ores alfo fracture and reduce the cokes into linall pieces, which produce a confiderable portion of coke dult; this is partly carried to the top of the furnace before the blall ; fometimes below it appears in immenle quantities, ignited to whitenefs, and liquid as fand. Coal thus detached from the maf;, expofed to the ation of a compreffed current of air, is unfit for conseying the carbonic principle to the metal; and as it frequently bclongs to the juth proportion of charcoal necefliry to limelt the ores, and to carbonate their iron, is lols mult be felt, and the quality of iron impaired.
"When cokes of any quality are expofed to a moilt enects of atmofphere, fo as to abforb water, their effects in the cokes greatblaft furnace become much reduced, and the prefence ly diminifhof the water is productive of the moll hurtful confe- ed by abquences in the production of carbonated crude iron. I forbing have found, by repeated experiment, that one pound of

Farnace. well-preparci culocs will, when iadia werer, the up $\left.{ }^{3}\right\}$ ounces in the face of hati an loour; at this ate, a bafket of cokes seighing S:lb. faturated with water, will contain 1.42 untuc of water, or $\delta$ ? lib. If the charge contain, fix baket, then ne lee that upwards of $5=1 \mathrm{~b}$. of water is introluced regularly along with the charge, furmihing an additional guantity of oxygen equal to $42^{\circ} \mathrm{lb}$. and of hydroyen equal to $-\frac{1}{3}$.; but it fieruently happens that the cones contan a larger portion of water than is here ifned. Whan coke thus furcharged are introduced in quantity into the blat furnace, the quality of the metal is not alwas, int:mtoneounly changed, and frequently the colour and form of the cinder temain lung withut any great alteration. The contact of wetted cohes with the ore is fint leen by the great difcharge of pale blue gas, with the whiter Hame at the top of the furnace; neat, the accumulating oxyde upon the furface of tie pig when contolidating indicates their prelence. Iron thus onygonated freguently exhibits, while mluid, that agitation and delin.te Frtings peculiar to carbonated metal: the remelting of thim iron is never attended with advantage, and is always u:profitable to the founder.
" From the properties which have been alfigned to pit-coal, the folloning facts may be dedu-ced:- Tlat charcoal is the batis of the manuticture of crude iron: that its proper application prodecer the moat whable qualities of pig iron; that, by diminibing its relative proportion, or contaminatisg itc quality by heterogencous mixtures, the value and fuibility of the metal is lult; but that, by a proper increale, and always in proportion to this increafe, will the fufibility and va'ue of the iron be mended. From the whole, an important lefion may be learucal of the pernicions efiects of water in the funace, and how abfolutely necellaty it is to prepare the cohes withom wing woter, either to damp the fres, as in the ufual mode, or to cool the cinders obtained from the the kilns, to prevent their conluming in the open air: in all this hurtful operation confiderable quantities of water become fised in the cokes, which require a very great degree of heat to expel.
" The preparation of iron fone has already been fully attended to, and the phemomena which it exhibits under every ftage mimutely deforibed. In conlequence of various experiments we are authorited to draw the following conclufions: '1hat when pure calcareous iron-itone is ufed, it admits of having the

Different kind of sron-ftone iequire dil ferent proportions of sokes. local quantities of cokes diminithed; that argillaceous requires a larger portion that the calcareous genus; and that filicecus iron-fone require a greater proportion of fuel then any varicty of the fomer generia. We have alto feen that fulibility, cither conncted with flrength or otherwile, is derived from the miture of the ores; and that escefive bittlened, intimately comected with in fubbility, is alfo derived from the fame fource. Irom a rovict of thete fict: we are forcibly imprefled with the importance of combining the prepared iron-stoacs with proportions of fuel fuited to thic various nature, in order to produce all the varieties of inon with the greateit polible economy. Contemplating farther the iame fubject, it i eady to be conceised that a want of howledge of the component parts of iron-itones, and the effects which individually they produce, matt lead to great
 nhercin the beratitul amonsy of matare, ans even reat property, will we often unproitally hacmatiod is Itecedent.

 in samous quantition in the ore as : then it re overlooked in propurtioning the coks is the soo. flone. I his powertul ogent, whote form ond tuthem. " conilantly eludes our vilion ; whofe anitene in wa aliertanined by the wonderiul changes pradaced by it various combinations with the iron; and whole prefone in the fame iton fone, in various ganaticic, may produce fuch variety of refult as to characterite the ore, as containing good or bud! iron, furcly furms the molt interetling misture which otes or iron-flones politi. It will be a momentous epoch in the manufacture of iron when the exiftence of lurh a puinciple thall tee fully admitted by the manufacturer, and its a, erac?, from certain vitible effeets produced, adopted to cyinm it, accompanying phenomena. 'lill that peried he will nut perceive the utility of afcertaining the quantity of oxygen, and deviting conomical methods of thhins it from the ore. An attention to this pewerful principle can alone root out thole prejutices in inimical to the real interefts of the manutacturer, and which feem to glance at nature, as having improvidently combined her molt ufeful metal with mixtures which could refil the ingenuity of man, or fet his comprehenfive intellect at defiance. In the progrels of this great inquiry, in it not pollible that the prefent expenfive exertions may in part be fuperfeded? Is it not poflible, that, by laying open the fources of information to individuals at harge, a greater mals of intellect may engage in the proficer of this art? While the prefent estenfive and lofty buildings are neceflary, the bulinels is entinely conined in the hands of men of great capital: the event os their manufactures require that a large tract of country be devoted to their fupply; a natural confequence $i$. that innumerable tracts of land are overlooked, or held unworthy of notice, merely becaufe they cannot, in a period neceflary to clear a great capital and infare a ortune, afford the neceflary fupply of materials. Such lituations, according to the prefent ftate of the irct butnefs, mult remain unexplored. Should, however. a defire for truth once gain footing in the manactories of iron, and thould this natural impulie of the unprejudiced mind keep pace with other branchen of intillectual information, we may mot defpair of feeing man:s impericetions removed, which nere the unavoidabic confequence of the period of their creation.
"In the application of iron-itone in the blaft furnace, the following particulars ought rigoroully to be attended to :-

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## $\overrightarrow{\mathrm{F}} \mathrm{U}$ R $\left[\begin{array}{lll}232\end{array}\right] \quad \mathrm{F} \quad \mathrm{U} \quad \mathrm{R}$

Furne $1^{\text {s chan }}$ that liceous iron-tones ought to be uted; not that they contain a serater guntity of iron, b.: Serfac tivy furm a fubftitute for the other hinds, a moy be an ve adantige wily fmelta for the pro Ranint of more valuele gellitu.

2 . Tecguantity of hental which each individurl iron-ione may con in, is monthe object of conderation. Et fres the profertion ot mixtures, which chietly con:rioute to ithe fability of ion-mtones, a fecond degree of fulibility in fepostent upen the richand of the ore in iron, thin is so obrious in the ute of the Cumberind and Inamahire ores, that the contequences of their intrcductina will be ferceived, by the change of the iceris an metl, in laif the time that change would be cfferd Ly ordinary iron-llones. It has been frequentty nutice ${ }^{j}$, that armle iron contaned pure carbone in isonortion to its fultitisy, then tle mone fuible of fufracabonated qualities mult take up, comparatively, a cosfiderabie portion of the carbonaceous principle from the fuel. From this refults a tribing coniequence, that the cuemtisy of faci lhuold, over and above its relation to the mistures, bear a juit proportion to the quantity of fun in the tone: for example, let the weight per
 Frel to be be fa, vied falicienty to fule und carlonate the iron In t- $t$ - conatied in $36=1 \mathrm{~b}$. of iron-thon, let the quantity of metal be fuppr fed 3 s per cent. then the produce will be 1261b. Showh a chonse take phace, and iron flone richer in irom be antied, though the hame by weight, and hould this iron tone : :eld of torrefied hone 45 per sent. its preduce will te $\mathbf{1 6 2 ! b}$. or 401 h . more than the tamer. A, there evits no greater proportion of cartute in the furnace, it is evident that the exiling quantit $;$, being difrituted crer meaty one-third of mose nue..., nuft therefore be in mare paring quantity in the whie, and the whue of the metal confequently rec.uced.
" 3. The weight of oiygen contained in iron fones - the newt object of hious contideration. I have alteajy flewn, from experiment, that our iron fones nai..rally contain from 9 to $1+$ per cont. of oxygen, which remain, aiter torafaction; it has alfo heen thew, that ahis riuntity of hutiful misture may be cafly doubled by over-roalling or mader-roating the flone; and that the bad fficeis entailed are in the ratio of its combint$\therefore$ on with the iron. From a ratiow of the facts Which have been adduced on this fubiect, its agency and eficets will cafily be credited by men of fcience; its pronerty of conilinti y the acidifying bafe of an the acids readily exphits the umalienable confequence of its pretence with oudinathe bales. The effects are still more pornicious when the oxveen is furnihed by the decompertion of water in raw iron lane; the hydongen in this cafe let fre, allo fizes a portion of the arbone; and the fe abitractions, united to that produced by the mative portion of ousgen in the fone, form an ...rigterte which frefremily reduces the value of iron 4 per cent. So long as the priticiples of feience are overtooled ia the manipulations of the foundery and Forge, the csillence of fich argents will be treated as dinoses of the philsfopher and chemit, and the effects rourly produced by then indultrioully attributed to

- Fol: calic :inch, in point of unity or comalency, will not

Mag. : oin, be.r the llightelt touch of in: enigation."*
In: comprelfon, velucity, and aflest of the air ate
of the utaol? in: notance in blaft fumace. Th: prodution, mona cment, itid direction of thele effects are therefose ferion obicts of conideration to the manufactarer of iron, hace on the ir proper application the fieceets of his opeation cheefly depends. And here we Chen renew ou: obligations to Mr Mumet for his is tereltag oblervations on this fubje.t. "When it is conlidefed." he fiys, " that in the fmelti:g operation the reduction of immonfe quantities of materials is etfected by it compmened current of air impell-d by the whole potwer of a bowing machine, the conieruences 0 : He change of air. cither in quantity or quality, mult be very obvious: when, father, we contemplate the metal called into exiftence by means of combution thus excited; when we confider iron as haing the molt ponerful atwity for the bafe of that part of the air which mantains combution: and when we view the debafed ftate to which the metal is reduced by coming into improper contact with it, we mat conclude, that the application of blaft in the mandacturing of iro: calls for the moft minute and thorough inveltigation. In order to take a comprelienfive view of this lubject, the following divifion will be requifite :-
" 1 it, The intimate comection which the quantiy of blaft bears to the area of the internal cavity of the furnace, and to the rature of the pit-coal.
" 2t, 'The vacious modes by which air is procured, and how the ee refectively affect the quality of the air.
" 3 d , The various changes to which air is fubjected by a change of temperature in the atmofphere, with the confequent effects.
" th $^{\text {th }, ~ H o w ~ f a r ~ i n c r e a f e d ~ o r ~ d i m i n i h h e d ~ v e l o c i t y ~ a n d ~}$ compreflion alter the refults of the furnace.
" 5 th, The form and diameter of the difcharginglipe.
" ilt, Then, in the conftruction of a blaft-furnace and Cuantity blowing-machine, the quantity of air to be ufed ought of ar reguto depend upon the intemal dimenfions of the former; ; the conwhich, again, ought to be formed according to the itruenon or quality of the pit-coal. Upon the foftnefs or hardnefs the furof the coal, ought more immediately to depend the nace; and heisht of the blall-furnace. This neceffary precaution this depends has given rife to a valt variety of furnaces, of different ture of the capacitics, from 30 to 50 feet in height, and from nine coal. to 16 feet diameter at the bothes. Furnaces from 30 to 36 fcet are ufed for the fofter qualities of coal, fuch as a mixture of free-coal and fplint. Furnaces from $3^{6}$ to 45 are appropriated to the burning of fplint-coal cokes; and in Wales, fuch is the fuperior itrength and quality of the pit-coal, that the furnaces admit of bcing reared to the height of 50 feet.
" Thele various qualities of coal, it has been formerly hewn, have appropriate weights of iron-tione, and, to ute the language of the manufactory, are capable " of fupporting a greater or lefs burden of minc." The former qualities admit not of having the air difcharged in great quantity, unlefs it is impelled under an uncommon degrice of comprefion and confequent velocity incompatible with the operations of a feam-engine. The reafon is obvious: when air, loolely comprefted, or comparatively fo, is thrown into a będy of ignited fuel, the mechanical itruchure and continuity of whole particles are foft, the air is much more eafily decompofed; the ignition, of courle, is more rapid: the defcent of the materials is promoted beyond their proper ratio, and

## F U R $\quad[293 j$ b U R

$\underbrace{\text { Fin: }}$ long before the carbonaceous matter has penetrated the ore, or united to the metal, to conititute fubibility. I thall adduce an example, as being the moll illuilrative of this doctrine.
"Suppote a blat furnace, 35 feet high, it wide at
 the air is imitatancutily alected $u$ on it entering the -
 the oxyenen that is Ahonghed; atd tow vii quatity of caloric lit fice, is contopucece of it uni 11 with the iron and catbene, woluce the atmentiny lee t now ritible, lut which iumar') height in the furtac:
"From this it whll an: r, that athough a greater ap parent degree of leat i, wifbly pudtaced by the fud len decomplition of the ail, and amore ratu cuicut of materials for fonce time is tie conerutance, yet, as the quality of the iron is impared, and is in the end the furnace will roturn to ita old colfumption af matertais, as to quantity, the effects of a loule furs blaft are ob. sioudy pernicious.
"It fometimes happens, that when a locere blaft is fur-Pern ar, charged with a condiderable fortion of moiture, or ${ }^{-5,4, t a f}$ cumes in contact with cokes which had been wat when the or introduced into the furnace, the inthammation which toret takes place at the tuyere in prodigious: fine fire chay will be melted dowsi and Llown to hag in a few minutes; the fides of the furnace, compoied of very infufible fire itone, is next nttacked, and in a few hours will be fo cumpletely deltroyed as to flop the workiner, and require immediate repair. Effects timilar to thole now delcribed will be felt when blatt is improperly jroportioned to coal of a itronger continuity of fracture and fuperior quality. Beindes the effects produced ty the fudden decompolition of iron, others of like nature are produced where a foft coal is ded, a finall furnace, and a great difcharge of blatt.
"It has been found that crude iron, to be properly matured, ourht to remain in the blafl furnace, according to circumblances, 48 to 62 hours; th.t is, from the period that the iron flone is introduced till fuch time as the notal begins to occupy its place in the barth in a flate of pe fect feparation. When the contraty is the cafe, the mistures arrive at the hottell parts of the furnace before the metal has taken up a fullicient quantity of carbone from the fucl ; the action of the blat, and the immediate heat by which the ore is furrcunded, forces the iton from its comnctions to the buttom of the furnace. The quality is de-carbonated, and reduced in its value: to rellore this again, the local portion of fuel is increafed ; chis adds to the expence of manuficturing, and diminithe, in fome meafure, the fmelting of the fürace.
" When fulint-coal cokes ate $u^{\prime}$ (d in the blatt furnace, the blaft admits of being thrown in under the highelt pof lible pitch of compreflion; the uncommon denvity of the charcoal fulains a very powerful difcharge of blat before it is dilhrated to facilitate the general defoent. Molt frequenty, large mafles of thele cinders pais through the whole ignited cavity, and are throwis cut beluw, polfoling all the acutenelo of their originat form and fraclure.
"This puaity of coal is ured in all the Curfon blat? furnaces, where, to cnfure a reljectable produce, the air is difchased under a preture equal to $3 \frac{1}{9}$ pound upon the fquare inch, or 61 inches of mercury.

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"The

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## F U R [ $28+] \quad$ F U R

Furrace.

"The fame quality of coal was uffd at the Devon iron works, where at one time, having all the blat of a $4^{8}$ inch cylinder enginc thrown into one furnace, the column of mercury fupported w:s upwards of feven inches; the quantity of air difcharged under fuch an impelling power, I found to exceed 2600 cubical fect ter minute.
"The coals uied at the Clugh, Cleland, and Clyde iron works, are nearly of the lume quality at each-a misture of fplint and loft coal. The Muirkirk and Glenbuck iron works have a coal different from any of the former, and in fome particular fots it confiderably refembles the Eng'in clod coal.

Tetheds of risetung arr wato the zurnace,

Ey cylinders and witer blowing machines ;

By mears of the wa ter fault.
" 2d, The various methods of procuring air for the blatt furnace may be reduced to the following: - Iit, That procured by cylinlere, and difcharged into the furnace by means of a tloating fition heavily loaded, and working in a large receiver or regulating cylinder: 2d, That wherein punping cylinders only are uled, and the air thrown into chelts inverted in water, called the water vault: 3d, that mode wherein the air is difcharged from the pumping or forcing cyliader into an air tight house, called the air somit.
"The firlt method is the original mode of blowing, and is titl mach uled at thole iron works whofe erection has been prior to the laft ffteen years. By this mocie the quality of the air is lefs fuljeat to alteration by a change of atmofpere. The principalobjection to this manner of blowing, is the want of capacity in the receiving cylinder ; which canot be increated fo much as to take away the confiderable intervals which occur at different parts of the engine ftroke. This effect is fenfibly feen by tife fieedy and irregular afcent and deficent of the colurn of nercury. In water blowing mochines, where the air is raifed by three or four cylinCers worked by means of a crank, and where the air is rcceived into an air cheft, and forced into the furnace by the continual action of the blaft of each fuccetfive cyliader, the current of the air is Iteady, and fupports the column of mercury with great uniformity.
"The ufe of the water vault has of late years become very general among new erected works. Its properties are, a iteady and very cold blaft: the largenefs of the receiving cilterns gives them a fufficient capacity to retain every pound of air raifed by the furnace, and diltribute it to the greatelt advantage. This is not the cale with the floating pifons, where a certain quantity o: fpare wind is thrown out at every return of the engine, lett the great fition and weight fhould be blown out of the cylinder altogether; which, indeed, fometimes happens. The only objection which remains in sorce againit the ufe of the water-vault, is the tendency which the air has to tithe up a confiderable portion of water in lolution, and introduce it into the furnace. A jndicious arrangement of the conducting pipes would in lume meafure obviate thie, at well as the more dangerous tendency which water has to rife in a pipe focedily emptied of its air by the fopping of the engine: a Itream of water thus conveyed to the furnace, would ke productive of the molt awful confequences.
"The air afforded by the air vault is much inferior to
are unavoidable in underground excavations, and conveys them to the furnace. The blatt is, however, Iteady and uniform; and when the infide of the building is completely lecured againtt the paffage of air, it is productive of conitderable effects in the furnace. In the fummer months, however, the air becomes fo far debafed as to affect the quality of the iron, and change it from gray to white. Every change in the temperature of the atmofphere during this period, is indicated by various changes in the furnace.
" The largeft air-vault hitherto in ufe was excavated out of folid rock at the Devon iron works : the fiffures of the rock admitted conliderable quantities of water; and the fame degree of damp would always prevent the pombility of making the fide walls and rocf air-tight by means of pitch and paper, \&c.
" Bedides the various natures of blait, as to the Q ality ftrength and equality of the current afforded by dif-and ftate of ferent modes of conftructing the bluwing machines, $a_{\text {the air con- }}$ variety in the quality of the air obtained is alfo an invariable confequence : thi, is fullicientio known by the effects which it produces in the blatl fronace, and ought to be fubject to firupulous examination.
" In this, as in other countries, larger produces of calt iron are obtained in the winter months than during the fummer and autumn featons: the quality of the metal is affo much more carbonated, and with a lefs proportion of fuel. In many parts of Siseden, where the lummer heats are intenfe, the manufacturer is obliged to blow out or ftop his furnace for two or three months: not only is he mable to make carbonated metal, but is frequently incapable of keeping the furnace in fuch trim as to make a produce of any quality whatever. In Britain, during the months of June, July, and Auguft, more efpecially in dry feafons, the quality of the iron, with the local proportion of fuel, will be depreciated $3 \circ$ per cent, and the quantity reduced to two-thirds or three fourths.
"In feeking for a folution of this univerfally acknowledged fact, our attention is naturally directed to an examination of the various flates of air. That the quality of the air in winter is more fit for combution than in fummer, is a truth which requires no farther d monftration. Greater coolnefs, whereby an almoft complete refrigeration of moifture takes place, and the prefence of perhaps a greater relative proportion of oxygen, may account for this phenomenon. On the contrary, he quality of air during the fummer months becomes much contaminated for combuftion, by holding in folution a much greater quantity of moilfure: the abundance of nitrous particles may alfo diminith the utual proportion of oxygen.
" This will account for the inferior effects of combuttion both in common fires and in the blatt furnace; it will alfo in a great meafure tend to folve the corious phenomenon of the pig-iron taking up lefs carbone in fummer, although reduced with a fuperior quantity of fuel. The air difcharged moit probably contains lefs oxygen; yet the metal is much leis carbonated than at other times, when contrary proportions of thefe exitt. Moft probably the deficient carbone is carried off by diffolving in hydrogen, forming a contlant tream of hydro-carbonic gas, while the oxygen that is fet free unites to the iron; and while it reduces its quality, at

## F U R［ 233$] \quad$ li

Furne f the fame time the quantity is reduced by a portion of －－．．te metal being luat in the foria（ H ）
Fus is ros－Lo correct the feuccational imperfetions in the furti－ fattiven：ts ty c：t！e air，and to d．vife methods to procure ain al－ 2：5 bu－der way for for proner combultion，ought to le in obicit of tauch condidation to the manufacturer of（all ifm． Whether fuch a embderation has given rili to ble did frrent maves of receising and dicharging the air now in we．I cannot lay：I rather thinh not ：a great quan－ t：0y of air has hitherto beem a greater objuct than a ceatin and unitorm quanty；and in a conntry where there is more temperate and cold weather than hot，it is by far the radt imootant ufocit：to unite buth， honever，would be an attainment of the greated utility， and would rank the difcoserer amongh the well deferv－ ing of his country：Ho：v fir the mechanim of our prefent machinery has been adapted to the exigencies of our atmofphere，will appear upen examining the na－ ture and properties of the air，judged by its effects upon the blaft furnace．

Effects of
the air from the cylin． der．
frem the
＂The air produced by the bloning and receiving cylinder is lefs changed，and lefs fubject to change，than that produced and lodged in contact with a valt body of air or water．If the blowing cylinder is fised in a dry cool frot，the only difference which the air under－ goes is an increate of temperature；this is to very com－ nderable，that upon entering the blowing cylinder im－ mediately dfter thopping the engine，I have found the thermometer rife 15 to 17 degrees highe：than the furroundisg $a: \%$ ．That this heat is generated in the cylinder is unqueftionable；but wh．ther it is occafioned by the friction of the pitton leather upon the fides of the cylinder，or exprefled from the air by its fevere com－ preffion，I have not yet been able to decide．It very probably arifes from both caufes，although the latter is luficient to prodace a much greater degree of heat． What elfect this increafe of temperature has upon coan－ tution we are unable to fay，as the degree of heat ac cumulated will at all times bear a reference to the tem－ verature of the furrounding air，and as there is no me－ tind likely to be devifed where heat would not be ge－ resated by the action of the particles of air upon euch cher．When the bulb of a thermometer is held in the tridule of the curent of blatt，as it iffues from the dif－ tharcing pipe，a temperature is indicated as much Inver than the temperature of the furrounding air，as the temperature of the culinder was higher；and it is mofl probable that a much lower degree would be ob－ tained，were it mot for the previoas exprefion of tome ！at in the blowing cylinder．（＇pon the whole，I think， te quality of the air oltained in thi，way of blosing aniformly molt fit for combultion，provided the nume－ tors panfer and irregularities of the current of air were done away．
＂Air furced into the furnace under water prefure always contains a conliderable portion of moilture；the lilate of courle is colder，as it inties from the diblhary－ ing pipe．The temperature difiers for nuch from that of the external air as to fink the thernometer from $54^{\circ}$ chown to $23^{\circ}$ and $30^{\circ}$ ．Such effeets are produced by
air conninc，inm certact

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Water valut，on to 1 ．
fecins to indreate ais at






and ilall，in a propt place，mie natay y ate：a！： them．
＂The moil inferion quality of air ufed in the blatp－anet
 experfed from thence by its own cialticity and the hitr etlive flrokes of the engine．The capreity of tur he I uilding is from 62 to $-0,000$ cubical leet；this，whe： filled，generates a much fiperior degree of heat to that fenfible in the blorsing eylinder．As this heat is prus daced many feet difant from any mechanical motion it is moll evident that it is extricata！from the air，ast will readily mite with the millure which penctrates the builling：the quality of the air introduced into the furnace will therefore he in proportion to the quatity of moiture taken up；this will be much more in fum－ mer than in winter，as the temperature of the furmer exceeds that of the latter．The fewfation，on entering the air vault in the coldett months，immediately after ftopping the engine，is exactly limilar to that experi－ enced upon entering a crowded room in the hottelt fum－ mer day；the walls are covered with damp，and the fin－ perior regions of the vault readily obfcure the flame of a candle．The fecling，unon remaning in the sir vauit when the engine is at work，is lefs marked than would be expected where fo great a compretion of air exilted； the lenfe of hearing，owing to the moilture in the con－ ducting mediun，is confiderably impaired，and refij－ ration is performed with fome difictly；the lis he if a candle is faint，and not vilible at the diftance of 2 ferv feet．
＂I have explained the n＂cefity of jut proportions evilling betwixt the area of the interior of the blant fur－ nace，the quantity of air throsn per minute，and the quality of coal．The various motes of blowing，and their refpective effeets，deluced from larict objervation， were allo attended to．We have now， 3 d，to addure examples，where the various changes of the stan，pher， as to heat and prelfure，occafion the mot feanible di－ ference in the quantity of materials confunc $l$ ，add in the quality and iuantity of metal produced．
＂It has been already demontrated，that the air in winter，b containing lefs moiltue，is mose proper for： combuthion，and more calculated to produce cartonnend crude iron，than the air exiting at any other feation． From this fuperior quality the manufact arer obe sian ad． vantages，which induce him to with for a continames

[^8]at wol .un thaughout the whote yen. Thefe eflicts ure not, however, unitom: they depend grently unca Whit or teavy atmotphere. The keener and mite thil the air, the more ranid the combution. During a tevele frot, the defcent of the naterials is facilitated from one-tenth to oue-fittecnth more than in rainy or hazy weather, and at the fame time the quality of the iron is Wher improved than impaired. Wren a change from frest to fnow or rain takes place, the effects frequently tecome aimoft inmediately obvious; the colour of the timene at the furnace head is changed ; the tuyere of the furnace indame:, and bums with great vioience; the lava, as it llows from the notch of the dam tone, becomes lengthened and tenacions; the form of it is chanced, and the colour undergoes the moft viifible alterations; the iron no longer retains its complete faturation of carhone, but hows out fenfibly impaired of its fulidity; and, when cold, the privation of carbone is mol 1 evilent by the examination of its fracture.
"When fuch confequences arife from the tranfition fo frequent in winter from frolt to thaw, it will be eafily conceivel that the change effected during the milder and warmer months muft produce proportionally additional effects. The increafe of temperature by taking ap, and holding in folution, a much greater portion of aqueous vapour, will account for the ordinary effects which are annually obfervable in every work. Where theie pernicious confequences approach to extremity, a folution of the phenomenon will likely be obt ined by the examination of the blowing apparatus. If air is fitted for combuftion in proportion as it is free from watery folutions, we are not to expect fimilar refults from thefe blalt furnaces in fummer, which are blown by air from the regulating cylinder, and thofe blown by air fron a water or air valult. I have for years feen this fat verified, and fuperior quantity and quality of iron during the hot weather, obtained from a furnace excitcd by means of blaft, from the fimple regulating cylinder, with a lefs proportion of fucl than from furnaces whofe air was exprefied by means of the water or air vault. Obfervations thus made, where every day the effects of the different means could be jufly eftimated and compared, have led me to the following conclu-

Airfinm
selimucr sirefereed. fion: That the quality of the air, as furnithed us by nature in our atmofphere, is unilormly more fit for the manufacture of crude iron to profitable account, when ditcharged limply by means of cylinders and piftons, than when brought into contact with moillure either in the water vault or air vault.
"So inperfect has the quality of the fummer air been found in this country for combuftion, where the water vault was ufed, that experiments have been made to repair the deficiency of effeet by introduring lteam into the furnace by means of an aperture abore the tuyere. The inducing motive to this act, was a belief, that combuftion was diminifhed in confequence of a diminution of oxygen gas during the fummer ; that, by introlucing water upon a furface of interials ignited to whis: aef, decompofition would enfue, a larzer quantity of oyy zen would then be prefented to the fuel, amd fuperior effects, as to combuffion, obtained in this manner than hitherto, witnefled. The idra was ingenioti, nucl, in its application to the monfaclure of caft iron, ong,inal; lut the whole train of fote, which have

quantity of exgec: w, was overlooked. The event pro- Furares. ided in the moth complete manner, and on a great fcaie, the pernicious elfects of moiture. The furnace gradually became cooled where the ftcam entered; the hest, fet free by the decompofition of the water and the ditengagement of oxysen, increafed to an alarming pitch a confiderable way up the furnace; the quality of the iron became brittle, and as white in the fracture as lilver; the introdusion of the fleam was fith continute the defcending materials were inftantly robbed of their he to to facilizate the decompofition of the water, and by and I $y$ the furnace clofed entirely over, and the expcrinent ceafed.
"This experiment, performed in a furnace 18 fect high, is a complete proof that l.eat is dilengaged from bodies while they pafs from the fluid to the aeriform Itate. The firit inftant of the difcharge of theam, a very confiderable portion of heat would be withdrann from the fuing materials and united to the water. This, in its turn, would be igniied to whitenefs, and decompofed apon the metals and cokes, in a fuperior region of the furnace. The procefs continuing for feveral hours, the materials at the tuyere were at laff fo completely deprived of the caloric by the continual torrent of Ateam, that they loft fluidity, cooled rapidly, and at lalt became black. Had another aperture for ileam and for air been opened above thefe, now entirely thut up by the confolidated materials, the fame effects would have been produced ; the immenfe quantity of caloric, difengaged by the decompoftion of the ignited water, would now approach nearer to the top of the furnace, another ffratum of fufing materials would again become confolidated, till in the end the whole furnace would be fet falt from top to bottom. From the introduction of fleam into the blaf furnace, either as fuch, or under a fuperior degree of expanfive force, the following important truths may be leamed: That the quantity of oxygen which enters into our atmofpheric compound is generally mure fit for the manufacture of the fuperior qualities of crude iron than any misture which may be furnifhed by the addition of water: that, although the decompofition of water, by furnihing a fuperior quantity of owsen, and by throwing of a relative proportion of caloric, increafes the efiect of combuttion immediatily in the vicinity of this chemical analy fis ; yet, as the water had previoully abitiacted the heat necellary to its decompolition from the inferior itrata, a greater quantity by no means exints in the furnace. The water, in fact, only ferves as a medium to convey the heat from one pirticular fpot; but, by attempting to tlv oft with it, meets decompolition, and renders up not only the abtracted heat, but that which was contained in the osygen of its decompolition.
"i ${ }^{\text {th }}$, The compreflina and velocity of the air dif. Comprefcharged into the furnace, confiderably affect the refults lion and of the fruelting operations. In the contideration of this the airty of confubjeat, the various cqualities of coals will be found to the ared. have an intimate cormexion with the area of the difcharging pipe and the compreftion of the blath. It has aleady teen mose than once offerved, that a foft or mined quali'y of coal is more tutceptible of combution than either the finlint or clud coal: the conle uence of this is, that, untels the :eeseliry compreflion of ar is ufed, decompofition is too eazly accomplifhed, and the cuke. Lecume oxygnaled by cembution in a greater

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 Io ancid thi, the column of on osght te be shil.as-
 uader himh a a! ace of compretlian: atoretill atite decoma fi: in in tin ignited pahage. It hat one, the irun does hat to smandiatcly come into cmate with


 air being thrown mon rokes catily conturible, the quatity of the metal, with the tane 'l many of fucl. becones oxygenated, the tuyere becomes fiery, and trequentiy emits fuarks of metallir ove le. The leparating iron may be viewed as it onves from the ore in finntil globular mafles, frequently on fire, changing its fate to that of an oyde. The combintion of oxysen, by aitering its denlity, make, it fulject to the re-action of the blat, which at times gives it a direction from the tuyere with confideable vic!ence. Thote parts of the ron (by far the givatell) thus oxydated, which elcape not at the tuyere, mix along with the futed earths of the ores and limetone, aiter their colour, and frow from she funace more umevived than at their firl intwidetion. It is, however, very different, even with this infeior quality of coal, whete the denfity of the blat is proportioned to the iuflammability of the livel. Suthities and quatitics of cruble iren nay be produced fron this, equal to thote from coals reckoned of a fuperior nature. The metal becomes a; hishly faturated with carbonic principle at that made fion ( lod or fphint coal. The tuyere erinces that decomporition is effected in its proper place. The fludi matie, of iron, as they become expreted from the ore, are hivered into fpry, betore the denfe column of air, whitout whibiting the lealt fymptom of decompofition. They again unite under the level of the blaf, increale in lize, and fink throuth the fluid fratum of earth to the bottom of the furnace. This fact holds out one of the thongcit proofs of the great affinity which carbone and iron mutually polifs towards each other. In the cafe of the iron leparating in an oxygenated ftate dellitute of carbone, it imnediately falls a prey to its affinity for oxygen. In the latter cafe, the iron, being completely carbonated, refilts decompontion by the facifice of a very lmall portion of its carbone. It further proves, that the affinity of oxygen is greater to caroone than to iron; and that, before iron becomes osydated, all the carbone is taken up.
"The continuity of the particles of fplint coals renders the cokes of dificult combuftion, capable of with:itanding a mof powerful difcharge of air, in quantity and in the degree of comprelfion, without entailing efEcts fimilar to thofe produced with the ule of finter coals: this renders the operations with fplint coal lels fubiect to cafualty and to change. Carbomated iron with a proper blat is more uniformly obtained, and ireçuently a very fuperior quantity. Similar eflects are produced with the clod coal, but in a more eminent degree. Difcharging pipes are ufed four inches in the di.metre, and the compretfion only equal to two pounds. on the fquare inch; yet the fame fatal effects are not known as in the ufe of foft coal, which, with fuch a co?umn of air, would require the preflure to be equal to three pound and a half upon the fquare inch at leatt.
" $3 t h$, Uros the form and contruction of the dit.



 l:own: $\%$ : $\quad$ :




- Ho matatiad yruperly the vificationathe pars of the contruction of note pipes, it mult be sernlie:tel. that much has been lind to depentupon the biati reacinins the oppoite extremity of the furnace, as littie in paired of the compactnets and velocity of its oniginal difcharge as polithe. When it is otherwie, the relult it the internal operations of the fernace nul be conic quentiy altered. If the compreflion is diminithed one half or two-thirds when it reaches the oppolite wall, decomyontion in that portion mull be effected betore the air has attained its elevated fituation in the furnace. It is tien poffibie to diperfe the whole column of air in fuch a manner that the ignited materials of the opponte fide may receive little of its effects to promote comLallion.
" I difharging pipe is frequently wfed, in length 12 inches or more, the difharging apertuse 3 inches, the other end $s$ inches; but this is arbitrary, depending upon the fize of the adjoining pipe. From a pipe thus conflructed, the air difperles or diverges too fuddenly ; and at a fmall dithance from the orifice, a contilemble portion of it anfwers but imperlectly the purpufes of combuttion. Part of it is Speedily decompoled, and the oxygen brought into immediate contact with the iron. The quantity of metal is reduced by the formor, and the quality injured by the later. Though long cullom, by a continued ufe of fuch haped pipes, tha presented their pernicious efeats from being obterved, yet they mult prove in many cafes detrimental to the economical diftribution of air, and the manufacture çiron.
* A nofe pipe, of another conflruction, even more exceptionable, is allo wed, and the air difperles dill more fuddenly, in a degree fomewhat proportionate to the more fudden contraction of the pipe, a confiderable quantity never enters the furnace, but, atriking on the exteiior wall, is thence repelled.
" I difcharging pipe of the following contruction, Beit iem wotid ubwiate, in a great mealure, the imperfocions of :coutt the two former: the length of the tapered piece is 121 on . incher, of the ftras he pipe, is incles; extreme diame. ter, as in the others, five incles; chameter of itrais: pipe, three inches. From fich a pipe it is conceived that the blat will freced to the greatell polible diftance unimpaired in comprefion ard velocity. So tr, therefore, as the abolute force of the blat , med brewish of the furnace will permit, decomp fition will !e preverated on the level of the pipe, and the manamictare: freed from the evil? which I hav above det riked, as attemdant upon deconnefition in that quarter."

The following is a defcription, who t.hen from MrD.! fe: in Mahet, of an air and a water valut which is employed ${ }^{\text {".t. .a. ar }}$, to coqualize the difcharge of air into a blast farnace. vaus
" Fis. 7. Meprefents a vertical fection of tiec ch wation © an ir-vadt $6 \geqslant$ fect lung and 30 tect wide, cunaiin
f $\quad$ an aiseguatry pregrefire fize. This huidd semerlly contricted under the brid.ehoute, moterints are daily collected for filling the fur...n- AB, reprefents the acchevity to the fuinace 1., in filled with materials as denie as can be proThe walls of the under part are three feet this A, Lefides a liming of brick and platler from 18 isiles to two fept. Still fu:the precautions are necetand aiternate layers of pitch and fout paper are " Liste is prevent the $\mathbf{e}$ ape of the compreted air. 1 , a vies of the arched funnel which conveys the air brom the culinder to the valt. Large iron pires with Estil fited dror, are preferable, and lefs apt to emit as. D, an end view of the pipe by which the blaft is sarice to the furnace.
"Fiz. S. is a horizontal fection of fig. 7. at the dotted line $a b$, reprefenting the width of the erols arehes, which are thrown in each partition to preferve an ealy communi ation betuixt the vauls. $D$, is a fection of the finl range of pires, meant to conduct the air to the furwace. In like manner pipes may be taken off from any jart of the vault for the different purpoies of blowing furnaces, fineries, hollow fires, \&ic.
" Fig. 9. reprefents a vertical longitudinal fection of what is generally called the water-vault. The walls of this building may be erected to the height of eight or mine feet, their thicknefs fimilar to thofe of the air vault. A brick lining, and even puddling with clay betwist it and the stone building, is necelfary to prevent the water from oozing by the accumulated preflire. $A$, is an end view of the horizontal range of pipes which conveys the blaff from the blowing cylinder to the inverted chett. D.BE, the range which conducts the air to the interior of the inverted chefi, and convess it to the furnaces, proceeding along the extremitic: of the columns broken off at BB . C , an inverted hell made of wood, iron, or ever of well-hewn flags set on end and tightly cemented, is $5+$ feet within in length, is feet wide, and 12 feet high. The dimenfons, however, vary at different works. When the chelt is made of wood or iron, it is generally bolted by neans of a Hange to the logs on which it is fupported, ledt the gieat preffure of the air fhould overcome the fravitation of the cheft, and difplace it. DD, view of the centre $\log$, and ends of the crofs loge, on which the Thell is hid. I hefe flould meafure 18 inches in height, fo as that the mouth of the cheft may be that diftance trom the furface of the floor, and the water allowed to reteat fiom the interior of the chelt with the leait porible obfruction. EE, the outfide wall of the building. FT, the brick-work, made perfectly water tight. The dotted line G, reprefents the fiuface of the water when at reft. Let the depth of the water, outide and infide of the cheft, be entimated at four feet. When the engine is at work, fhould the preflure of the air have furced the water down to the dotted line $H$, three feet and a $h$ ilf diftant from the line $G$, and only liv ins bes fom the mouth of the cheft, it follows, thet the water mut have rifer in the outer building, or chetl, three leet and a hall above $G$, and have its highent furface nearly at reit at I. In this cafe the wrength of the blat is rechoned equal to feven fect of sater, or tearly fix inches of mercury. The face betwixt the cheft and outice woilding is three feet. When
the engine is at ref, and the water has affunced its level, Furmase. the quatity of water whithin the chelt fiould be cruall to that withuat.
"Fig. iə. is a ground plan of fig. 9. The crof loge on which the citl:rn is fupported are dotted within, but draun full in the fiace bethist the flange of the chelt and outcr vuilding. The breadth of the flange-tops of the binding bolts, and thichnels of the metal of the cheit, are afo drawn. The letters bear a reference to thofe in fis. $9 . "$

An account of fome curions phenomena obferved by singular Mr Roeluck in the air vault of a blaft furnace has been phenomena publiihed in the $g^{5}$ th volume of the Tranfactions of the obicrved in Ruyal Society of Edinburgh. This, as well as fome an air remarhs of practical utility on the management of blaft furnaces, we doubt not, will be intereiling to our realers. We thall therefore give it in his own words. It is addicifid in the form of a letter to Sir James Hal
"I have (fays le) examined my memorandums, concerning the obfervations I made on the condenfed air in the air vault of the Devon iron works, near Alloa, on the north fide of the sith of Forth; and, according to your requeth, I now tranfmit you an account of them; and alfo of an experiment I made, when a part. ner and manager of thefe works, in order to increde the produce of blatt funaces.

The two blatt furnaces at Devon are of large dimenfions, each being 44 feet high, and about 13 feet wide in the bollies, or widett part, and are formed on a fleep bank, by two'pits funk in a very folid itratum of coarfegrained freettone.

Thefe pits were afterwards fhaped and lined in the ufual manner of blaft furnaces, with common bricks and fire bricks, and the hearth was laid with large blocks of the ftone that had been dug out, and which ferie the purpofe of fire flones. At the back of the two furnaces, next the bank, the air vault is excavated, and formed by a mine driven in the folid rock, ditfant from the furnaces abont is feet. The bottom of the air vault is only about four feet higher than the level of the bottom of the furnaces. This vault has an aperture at one end to reccive the air from the blowing machine, and has two at the oppofite end, one of which receives the eduction pipe, and the other is a door to give admittance occafionally into the vault. As the rock is extremely clofe and folid, the rault is dry, except that a little water oozes very gently from the fide next the bank in fmall drops, and does not appear to exceed an Englith pint in 24 hours.

Thele furnaces are provided with air, or blaft, as it is tcrmed, by the means of a fire-engine of the old, or Newcomen's conftruction. The diameter of the fteam cylinder is $48 \frac{3}{4}$ inches; and the fquare arca of its piton being about $1866 \frac{1}{2}$ fquare inches, the power of this fort of engine cannot be rated at more than 7 lb . to the fquare inch, amounting in all to about 13062 lb . This power was employed to work an air pump, or blowing cylinder, of 78 inches diameter, and about feven feet long. The number of fquare inches on the piton of the air pump is 4778 , and therefore this area, being multiplied by $2 \frac{3}{4}$, will produce 13139 , being a reniftance that nearly balances the above-rated power, and fhows that the iir, which was expelled from the air pump, could not be condenfed more in the ordinary

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## Furnace.

 $\xrightarrow{-}$ way of working, than with a comprefling power of about $2 \frac{1}{f} \mathrm{lb}$. on each fquare inch. As the engine was not regulated, at arlt, to make a longer ilroke than about four fiet eiglt inches, only one furrace being wed, the quantity of air expelled at each troke of the machine was about 155 cubic fect, which it difeherged through a valve into the air vault, about 16 times in a minute. When two furnaces afterwards were blown, the engine was regulated to work much quicker, andDimenfions
$\alpha$ the ar
"upit. with a longet ftroke. The air vault is 72 feet long, $I_{4}$ feet wide, and 13 feet high; and contains upwards of 13,000 cubic feet, or above 80 times the contents of the air pamp. The top, fides, and bottom of this vault, where the lealt fiflure could be difcovered in the beds of the rock, were carefully caulked with oakum, and afterwards plattered, and then covered with pitch and raper. The intention of blowing into the vault is to equalize the blatt, or render it uniform, which it effects more completely than any machinery ever yet contrived for the fame purpofe. The air is conducted from the vault by the eduction pipe, of 16 inche, diameter, into an iron box or wind cheft, and from this it goes off to each furnace, in two fmaller pipes that terminate in nozles, or blow-pipes, of only $2 \frac{1}{2}$ to $3 \frac{3}{4}$ inch diameter, at the tuyere of the furnace.
Trial of the "When the furnace was put in blaft, after having furnace fails. been fllled with coakes, and gently heated for more than fix weeks, the keepers allowed it to have but little blaft at firt, giving it a fmall blow-pipe of about $2 \frac{1}{7}$ inch diameter, and likewife letting off a very confideralle quantity of air, at the efcape or fafety valve on the top of the iron wind cheft, as it is a received though erroneous opinion among them, that the blait muft be ket on very gradually for feveral months. From the conftruction of this valve, it was impoffible to alcertain the exact proportion of the blaft which was thus loft, but I believe it was very confiderable. The confequence was, that the furnace, after it had been in blait for feveral days, never feemed to arrive at its proper degree of heat, but was always black and cold about the tuyere in the hearth, and appeared in danger of choking, or gobbing, as it is termed.
"After various experiments tried in vain, by the keepers and the company's ergineer, and others, (indeed they tried every thing, except giving the furnace a greater quantity of air, which, as I afterwards afcersained, was all that it wanted), they concluded, that the air valt was the caufe of the whole mifchief; and, to confirm their opinion, they faid they bad now diff covered that water was, in confulerable gunntities, driven out of the air vault through the blow-pipe, which cooled the furnace; and they inilited, that the power of the engine was fuch as to force water out of the folid rock; fo that this method of equalizing the blaft never would fucceed. The other managing partner was fo much alarmed by thefe reprefentations, that hic began to confult with the engineer, and others, about finding a fubftitute for the air viult at any expence.
The caufis "As the plan of the blowing apparatus had been gated.
mavefti- adopted at my reconmendation, and was now fo loudly condemned on account of the watter, I had other motives, than mere intereft, for trying to b come better acruainted with the phenomena attending it. I accordingly determined to go into the air $\because$ ult, and to reFive. IX. Part I.
 blowing the furnace. It is an experiment that pern never was made beforn, as there to y o wited foch an:
 other of the uperative people allunt the wotis, t, le 1 ? companions, as they inangined :hat there une mur h damger in the expriment. Ni: Neil k, rif, however. one of the denks of the Devon company, hat ald.at: : contidence in my reprelentations to vatate i.imhll a'o: with me.
"The macline had bern fopped about two Iotus Pher : . . . previous to our entering the vant, anl we tound a 1 dampneis and millimels in it , which difuppared foon atter the door was thot faft upon wo, and the engine pe fas began to work in its ufual manner. After four or tave a pront. Itrokes of the engine, we both experienced a dingulat wit no fenfation in our ears, as if they were Hopped by tioc fingers, which continued as long as we renamed in th. condenfed air. Our breathing was in t in the leat atfected. I had no thermometer with me, hut the ters. perature of the air felc to us the fame as that withor: the vault. Sound was much magnified, as we perccived. when we talked to each other, or truck anything: pat ticularly, the noile of the air cicaping at the biow-pipe. or watie-valve, was very luad, and feemed to rewar: back to us. There was no appearance of wind t. ditur's the Hame of our candles; on the contrary, I wa furprifed to find, that when we put one of them intu the eduction pipe, which conveys the wind from the vault to the furnaces, it was not blown out. Ther was not the fmallett appearance of any drons of wateiffaing out of this pipe. The ouzing and dropping of water from the fide of the rock, next the bask, feemet? tl : fame as before the condenlation was made in the vault. In thort, everything appeared, in other relpectis, the fame as when we were in the common atmofphere. Having remained about an hour in the condenfed air, and fatisfied ourfelves that no water, during that time, that we could in the leail difcover, was agitated and forced out of the rock and vault by the power of the blatt, as was imagined and infited on, ve gave the fignal to fop the engine. As foun as it ceated to work, and the condenfation abated, and before the door of the valult was unferewed, the whole vault, in a fen ficonds, became filled with a thick vapour, fo that we could hardly fee the candles at four or five yard ditance. The door ieing now opened, the work perple, ansious to know our dituation, and what had occore 1, came into the viult, and prevented any further ooternations.
" I now endeavoured to account for thi curious appearance of the water, which only thowed itfelt uscafionally, in very limall quanities, it the tuyere, at a hole 1 ordered to be made in the buttom of the wind chelt to cullect it more arcuratels, for it never was obferved, but cither when the engine, thet working flowly, was made to work quicker, or, after having been itopped for a few minete, was fot to work aypin.
" I confidered the vapuer which we hed dhtuvered the vapo.. in the vault to aile from the moillure of the lide of onerved ia the roch next the furnice, which being expelled by a wounted the grat lient of the furnace, and converted into va-1 f . pour, was able to force its nay through the pores of the rock into the vanht, but that being in a manner confined within the rock, by the preflure of the condenfed arr, it found itlelf at liberty to come into the o) \%aist.

## F U R [ 200 ] F U R

ra゙リact vant, only when the condenfation abnte ! confiderably, or uas totally renoved by the going llow, or ftopning of the engire, It allo cecurred to me, that the air, in a fate of condendation, migit ponibly be capable of lolding a greater quantity of noter in folution, which enight frecipitate fuddenly into vapour or mint when the condenfation abated. I imagined, therefore, that the very inall quatitios of water we at times difcovered, froceeded from nothing elfe but this Supent, in its falige to the furnace along with the llat, being condencd into water, by the coolnefs of the eduction pipe and iron wind cheit. The quantity of water did not appear to amount to a gallon in tuenty. fcur hour:
" A few days after I had made this experiment, the water ceafed eatircly to make its appearance, cither at the tuyerc, or at the hole in the wind cheft, an: the furnace did not come into heat for a long while ater, and indeed not till the keepers let much more air into it by a larger blow-pipe, and allowed lefs air to eficape at the fatety valve. It is probable that the roch was now becone perfectly dry by the continued lieat of the furnace.
" IIy experiment had the good effect to remove all :he Fryudices againf the plan I had adopted of blowing tie furnace, and likewife prevented the other parmer from laying out a large fum of money, by hopping the works, and altering the blowing machi.ery. Indeed, it has fince been adnitted, by all who have feen it at work, to be the moft fimple and effective method of equalizing the blatt which has yet been 1 ut in practice.

Wind
Estr"e np- $^{\circ}$ plied and is entents.
" This experiment led me, fome time afterwards, to apply a wind gange that I contrived, to afcertain precifely the fate of the condenfation of the air thrown into the furnaces. I found that a column of quickfilver was raifed five inches, and fometimes, though feldom, ix inches, and, in the interval of the engine to eceive air into the air pump, it fell only half of an inch. At this time only one furnace was worked. But when two furneces were in blalt, the engine only raifed the mercarial gage about four inches, becaufe the Devon company, for feveral reafons, did not, while I continaed a partner, think proper to allow the blowing marhinery to be completed, by putting to work their reond boiler of $2=$ fect diameter for the fire engine, scording to my original defirn, which, by adjufting the machinery, would have enabled us to blow two furnaces, with two boilers, with as much effect, in ireportion, as one furnace with one boiler. This instrument had the advantage of enabling the work neople to difcover the real power of their blaft, and know the exact condition of the air valves, and the searisg of the blowing piton; for if thele were not kight, and in order, (although the engine might, to appearance, be doing well, by making the fame number of dicharges of the air pump as ufual $\mathrm{p}^{\text {er }}$ minute), yet the wind gage would not rife fo high, and would thery that there was an imperfection fomewhere, by +wion of a quantity of air efeaping at the valves, or pinton, that could not fo cafly otherwife be known. This contrivassce was confidered as of much ufe, and was afterwards always quoted in the company's journal hooks, to thow the actual ilate of the blowing machine, ti. comparins the daily produce of the furnaces.
" I hepe jou will not think me tedious, when I Furnace. explain to you another experiment, which appears to me to lie of coniderable importance to all manufacturers of call in mo.
" I had reafon to conjccture, from my own obfervations on the effects of blowing machincry on blaft firnaces, as well as from the knowledge I had acquired from my father Dr Ruebuck, and from my communications with other experienced iron malters, that a great part of the power of fuch machinery was mifapplied in general practice, by throwing air into furnaces with much greater velocity than necellary, The veloand that, if this velocity was, to a certain degree di-city of the minifhed, the fame power, by properly adjufting the blaft, blowing machinery, of whatever nature, would be capable of throwing into the furnace a proportionally greater quantity of air. For, Since the quantities of any fluid, iffing through the fame aperture, are as the fquare roots of the pre/fire; it follows, that it would require four times the preflure, or power, to expel double the quantity of air, through the fame aperture, in the fame time; but if the area of the aperture was doubled, then the quantity of air expelled by the fame Fower, and in the fame time, would be increafed in the ratio of the fquare root of 2 to 1 , though its velocity would be diminifhed exactly in the fame proportion. Again: I confidered that the quantity and intenfity of heat, produced in blaft furnaces, and confe. quently its effects in increafing the produce, might be only in profortion to the quantity of air decompofed in the procefs of combuftion, withont regard to its greater velocity; that is to fay, whether or not the fame quantity of air was forced, in the fame time, into the furnace through a fmall pipe, or through one of larger dimenfions; for, in attending to the procefs of a common air furnace for remelting of iron, where there is a very large quantity of air admitted through the large areas between the bars, it is well known, that a much greater intenfity of heat is produced than takes place in a blait furnace; and yet the air does not enter into the fire through the bars with increafed denfity or great velocity. I therefore thought it probable, that increafing the quantity of air thrown into the blaft furnace in a confiderable degree, although the valacity or ind its denfity might be much lefs, would bave the effect of in guantity creafing its heat, and operations, and produce. And conficered, as, from the principles above flated, with regard to the machinery, I faw I could greatly increafe the quantity of air thrown into the furnace, by enlarging the diameter of the blow-pipe, and regulating the engine accordingly, without being obliged to employ more power, I was anxious to make this experiment.
" A fyitem of management, of which I did by no means approve, was adopted by the other partners of the Devon company, foon after the works were begun to be crected ; and, in the profecution of it, they ordered their fecond furnace to be put in blaft, without permitting thofe meafures to be taken that were neceffary to provide and maintain a fufficient fioch of materials; and alfo without allowing their blosing machine to be completed, according to the original defign, by the addition of its fecond boiler. As might have been expected, a trial of feveral months to carry on two furnaces, with only half the power of fteam that was necefliry, and an inalequate fock of materials, proving unfuccefffu?

Tumaee unfuccefint, the company, as a remedy, intend of naking up the alove dfficiencie-, ordered one of the furnaces to be blown out, and itorped altogether. This improper mealure, howcer, a orded me the opproturity of inmediately putting in pradice the plan 1 have mentioned.
". When one of the furnaces was flopped, the other continued to be blown by a blow-ripe of $2 \frac{3}{3}$ inches dimeter, and the produce of the furnace, for feseral weeh, thereafter, was not 20 tom of iron per week at an average. The engine at this time was making dhout 16 itrokes a minute, with a itroke of the air pump, about $f$ feet 8 inclee long: but when I altered the diameter of the blow-pipe, firt to :, and immediworking gears of the engine, fo is to make a froke of 5 fect 2 inches long, and abcut 19 firckes in a mi- mate, on an average, the produce wss immediately increafed. It contimued to be, on an average of nine months immediately after this improvement, at the rate of 33 tons of iron per week, of as good quality as firmerly; for, during this period, from the 2 It November 179 , to July 30,1796 , this one furnace yielded 1188 tons of iron. No more coals were confumed in working the blaft engine, of other expences abo:t the blowing machine incurred, and therefore no more power was employed to produce this great effect. It is allo of much impertance to remark, that the confumption of materials, from which this large produce was obtained, was by no means to great as formerly. The furnace required very coniderabiy lefs fiel, Lis ircn fone, and $\mathrm{te} / \mathrm{s}$ limeftene, than were employed to produce the fame quantity of iron by the former method of blowing ; and according to the itatements made out by the company's orders, as great a change vas efrected in the economical part of the bufine's.
" From the fuccefs of this exereiment, fo we.l nuthenticated, and continued for feveal months, 1 am led to be of opinion, that all blaft furn ce: by a proper adjultment of fuch machinery as they are frovided with, might greatly and adwetafous increaie their produce, by afuming this as a principle, viz. ' T/at weik the given powar it is raiher iny ageat quantity of air thrown into the furnact, sheh a moiterate aelocity, than by a lefs quantity thrown in with a greater valbcity, that the greateft benefit is derived, in the finelting of iron Aunes, in order to produce nis-ircon.' However, it is by
experiment atoe, thap, that we can be tiabled rim to find out the cxact rehations of po:er. velociay, and quantity of ait rervifite to protuce a mas 'num of effect ( r .."

In order to illultate what is faid above, a grome?
 Works in give: in Pate CCXXV1.; of whith the explanation foltur

$$
\text { Explanation of } \mathrm{F}_{\mathrm{s}} \text {. in. }
$$

A, The aif vault, formed by a mine driven in the fulid rock of coarfe-grained frectone.

B , The blowing cylinder.
C, The pipe that conveys the air from the !luring cylinder to the air vault.

D, The eduction pipe that carries the air from th c air vau't to the iron wind-cheit.
E. Tlie ion wind chat (about $2 \frac{1}{2}$ feet cube ; in whic! is inferted a vind-gauge, reprefented in fg. 12.

FF, The two blow-pipe for each furnace, wich terminate in apertures of $3 \frac{1}{4}$ inches diameter at thr tuyeres of the furnaces.

GG, The two blatt furnace, placed in two pits funh in the folid rock.

HH, The tymps of the furnace from whence the catt iron is run off into the cating room, L. L.

O, The door to give occalional admittance into tle air vault.

M, The excaration, in which is phaced the blowing machine.

$$
\text { E.p.anaiton of } \mathrm{F}_{3} \cdot \mathrm{I} 2
$$

A. The end of the wind-gange (about 12 inche long), which is open to the atmolphere, being half tilled with quich fiver.

B, The end that is inferted in the iron wind chelt, and expofed to the preffure of the coadenfed ait of the air o..ult.

Tu Mr Mufhet we are alfo indebted for the following D. reqne. account of air furnaces, which are employed in ironot an dir founderies for the purpofe of cating large picces of ord turnace. nance, and other heavy aticles.

Thefe furnaces, he oblerves," are employed for melting pig iron with the tlame of pit coal. Furnices of this kind are conitructed of various lizes according to circumftances. The fmall fizes will run down from
$\mathrm{O} \mathrm{O}_{2}$
fevea
(1) "If $O$ be the quantity of a fluid, iffuing in a given time through an aperture of the diameter $\mathrm{D} . \mathrm{V}$ its velocity, and P the power ly which it is forced through the aperture: then the area of that apertare beng as $\mathrm{D}^{2}$, the quantity of the fluid fiming in the given time will be as $\mathrm{V}^{2}$, or $\mathrm{VD}^{2}=0$.
"Again, this quantity multiplied into its velocity, will be as the momentum of the fiud expelled, or as the power by which it is expelled, that $\mathrm{i}, \mathrm{V}^{2} \mathrm{D}^{2}=\mathrm{P}$, or $\mathrm{V} \mathrm{D}=\imath^{\prime} \mathrm{P}$.
"Hcre, therefore, if $D$ is given, $V$ is as $\checkmark P$, as $M_{r}$ Roebuch atima. Allo, becaufe $V=\frac{O}{D^{2}}$, and aif, $V=\frac{\sqrt{\prime}}{D}, Q=D, P$, fo that, while $P$ remains the fame, $Q$ will increafe as $D$ increafes, and $V$ will diminila in the fame ratio.
"The problem, therefore, of throwitg the greatelt quantity of air into the furnace, with a given power, ffictly fpeaking, has no maximum, but the largeft aperture of which the engine can adinit mut be the best. It is probable, however, that thenc is a certain velocity with which the air ought to enter into the farrace, this will produce a limitation of the probiem, which, as Mr Roebuck fuggefts, is not likely to be difcovere $J$ but by experiment." Sote ly Nir Píayfar.

## $F \mathrm{O} R \quad\left[\begin{array}{lll}29 z\end{array}\right] \quad \mathrm{F} \quad \mathrm{U} \quad \mathrm{R}$

Furnace, feven to ten hundred weight, and are ufed in fmall founderies for what the trade call jobbing.
"Fig. 13. (Plate CCXXVI.) a ground plan of two large air furnaces, and chimney for melting pig or cait iron with the flame of pit coal.
"The letters ABCD point out the exterior dimentions of the ftalk or chimney, which is firft erected, leaving two openings or arches into which the fore-part of the furnaces are afterwards built. The breadth of the chimney at the particular place which the plan exhibits is 16 feet from A to $B$, and from A to D or from $B$ to $C$ fix feet fix inches. The plan is drawn at that elevation where the tiame enters the chimney by the flue or throdt, narrowed on purpole to throw back part of the tame, and keep the furnace equally hot throughout, as may be more particularly viewed in the vertical fection, fig. ${ }^{14}$.
"EE, the furnace bars on which the coals relt, and where the combullion is maintained.
" FF, openings called teafing holes, by which the coals are introduced to repair the fire.
" GG, fire brick buildings called bridges. Thefe are meant to concentrate the thame, that it may act as violently on the metal as poffible. Upon the height of the bridge much depends in fuling the metal fpeedily, and with little lois. The height of this may be feen in the vertical fection, fig. 14. G.
" HH , the charging doors, by which the metal is introduced in the thape and ftate of pig iron, lumps, frap;, \&cc. \&c. The iton generally occupies the furnace acrof to I, called the back wall, and is never sneant to appioach the bridge nearer than the dotted line, left the metal in melting fhould run back into the grates, in place of defcending into the general refervoir or cavity below. The corners or notches, $h_{h}, h, h, h$, receive a fout caft iron frame lined with fire bricks. This is lung by means of a chain and pulley, and can be raifed and depreffed at pleafure. This frame is, properly fpeaking, the charging door, and is always cherefully made air tight by means of moiftened fand.
" KK , the flacs or openings by which the flame enters the chimney. Thefe are 15 inches by 10 . On maintaining thefe openings of a proportionate fize to the other parts depend in a great meafure the powers and acconomy of the furnace.
" LL, lading doors, by which ladles are introduced, in the cale of fmall furnaces, to lift out the metal and difribute it to the various moulds.
" MMMM, binding bolts to limit within proper bounds the expanfion which takes place in the building then the furnace is highly heated.
"Fig. 14. vertical fection of one of the furnaces, and its appropriate ftalk or chimney.
"E, the grates.
" F , the teafing hole.
" G , the bridge.
" H, the charging door.
" K , the flue or opening into the chimney.
" L, the lading door.
" MM, the binder or binding bolt.
" N , the interior of the ftalk or chimney, 30 inches Equare.
" OO, the fire brick work, nine inches thick.
" PP, pace of two inches for ftuffing with fand.
" QQ, common brick building.
"RR, catt iron lintels, over which are thrown Furnace. dou'le nine inch arches, fo that at any time the inferior $\longrightarrow \underbrace{\text { ( }}$ building can be taken down to make repairs, without llaking or in the leat injuring the chimney.
" S . The dotted lines here are meant to reprefent what is called the tapping hole. When a large piece of gouds is to be calt, lifting the metal with ladles would be impracticable. A tharp pointed bar is driven up this opening. The iron then flows freely out into a large bafon of fand made for its reception. It is then conducted, by collateral chamels, into the mould.
"The fpace under the curved dotted line from $G$ to L, by S , is filled with a misture of fand and afhes. When the furnace is prepared to melt, the whole of the bottom receives a itratum of tharp clean fand about two inches thick. This is broken up at night, and frefh fand is fubftituted for it before the fire is kindled in the morning.
"Fig. 15 . is a horizontal fection of the chimney or ftalk, taken where the flues affume a perpendicular direction. The letters in this figure correfpond to thofe in the vartical fection, fig. r4. The height of the chimney ought not to be lefs than 45 feet : if 50 feet, the effect will be fooner and of courfe better produced.
"The effect wifhed to be produced in air furnaces is the fufion of a certain portion of pig or caft iron, for the purpofe of being poured or run into moulds to form articles of almoft every defcription.
"The preparation previous to melting is as follows : Preparation After the bottom of the furnace is laid, and fmoothed of the furwith frefh fand, and all the openings made air tight, nace. the furnace man introduces a kindling at the teafing hole, accompanied with new pit coal. In a few minutes a confiderable volame of dark flame mixed with fmoke is produced. The fire quickly gathers ftrength; more coal is introduced ; and the furnace now becomes filled with a yellow-coloured flame. By continuing this operation for an hour, or an hour and a quarter, the furnace and flame will have become completely white; the latter Iteady, and at times apparently without motion. The furnace man now judges the bottom to have been fufficiently hardened for receiving the pig iron without any ritk of finking. The charging door is now opened, and the pig metal thrown carefully and regularly upon that part of the bottom formerly defcribed as being appropriated for its reception. The door is again clofed and made air tight, and the operation of firing continued with unremitting care and attention.
"The time of melting depends entirely upon the quantity of metal introduced. The furnaces defcribed above are capable of melting from 50 to 60 hundred weight of metal each, and when there is a moderate circulation of air they will perform this work in $2 \frac{1}{2}$ or 3 hours. In half an hour after the metal is introduced it affumes a blackih red colour. It then begins to brighten with every additional fire, and in about one hour appears white, and begins to lofe thape, and refemble a wreath of fnow.
" An eye accuftomed to fuch heats will now difcern the metal beginning to drop, and run down the inclined plane in very beautiful ftreamlets refembling quickfilver. Eight or ten of thefe are vifible at a time, and after proceeding half way down begin to form junctions
with each other, and flow conneeked into the general cavity or relervoir. By-and-by this becomes filled, and literally forms a beautiful molten mirror, in which fometimes part of the interior furnace is reflected.
"The furnace man, by fearching at the bridge with his fiee iron or teafer, judges when the metal is nearly all gone. Of this he is certain by looking up from the peep-hole of the lading door. If the itreamlets of the running metal have ceafed, then the whole is melted, and ready for running out.
" In the operation of melting, the thrce following circumatances ought to be particularly attended to: the thinnefs or hotnefs of the metal ; the wate or lofs fultained in melting; and the quantity of coals employed.
"The frit is of the utmolt importance, as many articles in the foundery bufinels require the metal in a ftate of the greate't diwion; otherwile they will be found imperfect when taken from the fand, and unfit for fale. 'The furnace man, therefore, is always on the watch to replace the fire as it decays, and keep a large and tharp voiume of flame conftantly pafing over the metal.
"The wafte or lofs of real metal is alfo an object of great importance. This always bears a relation to the quality of the iron, the itrength and cleannefs of the coals, and the judgment and attention of the melter. Strong iron is found always more difficult to fufe; this necelfarily expofes it for a long period in contact with the flame. The reverie happens with metal that is more fragile, and eafier broken in the pig. The length of the expolure in fufing depends on this; and other circumitances being alike, the lof or walte of metal will alfo be in the fame ratio.
" There are, however, other facts not unworthy of notice. No 1 . pig iron, or richly carbonated metal, when run from an air furnace, will be found in point of quality little better than $\mathrm{N}^{\circ} 2$. or carbonated iron. This is owing to a quantity of its carbone beng defroyed during the fution. The lofs in meiting $\mathrm{N}^{0}$ I. iron, therefore, chietly confilts of carbone ; and the deficiency of metal ought never, with a clean bottom, to exceed I civt. in 20.
"Carbonated or $\mathrm{N}^{\circ} 2$. iron alfo becomes deprived of a confiderable portion of its carbonaceous mixture in fufion; and when run from the air furnare is foldom better than $\mathrm{N}^{3} 3$. metal. The lofs fuflained in melting may be averaged at $7^{\frac{1}{2}}$ per cent.
" $\mathrm{N}^{\circ} 3$. pig iron is, after melting in an air furnace, found whitiih or mottled. It is feldom fufceptible of the fame nice degree of divifion as the fuperior qualities, and lofes in fufion a much larger proportion of metal, feldom under 10 per cent. and frequently $12 \frac{1}{2}$ or 15 .
" The quantity of coals requifite to melt a given quantity of iron is various, as much depends upon the quality and fufibility of the metal. If the furnace goes one heat a day with $\mathrm{N}^{\circ}$. or 2 . iton, the quantity of coals will be from 20 to 25 cwt . for a ton of iron. If two or three heats a day, or as many tom of iron are melted at one kindling, the proportion of coals will be ncarly weight for weight of the iron melted when the coals are mixed with a fair proportion of fmall: with fitong large fplint coals, one ton of good pig itun may
 the previous berting of the furnace *"

In the redaction and fusion of ores, the improvemerit ${ }^{\circ}$ phe. of the blosi: apparatu, or the mechinery contived for Asy. $\mathrm{a} \%$ the purpofe of torcing a current of air into furnaces, where a lid hecrece of tempernture was nect fiary, has always been an important woject of condederation to the pmpertane manuaclurer ; and indeed, it appens that the kithory and of howing improvement of this kind of machinery have progref- to lenery, dively advanced, in fome cales have exceeded the improvement of other departanent of the manufachure o: this country.

In imelting fome metallic ores, as for inflance, thote of lead and tirt, the magnitude and powers of blowing machines have been lefs attended to, becanfe the r quinte temperature for that purpote is far inferior ${ }^{\text {. }}$ what is necellary for the reduction of the ores of iron. Lead and tin being naturally furible, and eafly vola tilized in a temperature beyond a bright red heat, have hitherto fixed the limits with regard to the fize of the furnace, and the quantity of blalt. The air furnace igenerally employed in the manufacture of copper, excepting in fmall blaft furnaces, in which the precipitated oxide of this metal is received, and they are fimilar to the furnaces called cupulas, and ufed at iron founderies.

The lead mill, as it is called, or machine for the reduction of the ores of lead, is of a very fimple conitruction. In the middle of a fquare building a water wheel is erected, and to the thaft of this wheel, four fimall wheels of calt iron, about 18 inches in diameter, are attached. Two pairs of bellows placed at equal dil. tances, and on each fide of the thaft, are fupported on a ltrong frame of wood. During the revolution of the fhaft of the water wheel, the fmall wheels are alfo carried round, and altcrnately deprefs the end of the lever which is attached by means of an iron chain, to an equally balanced beam. When this lever defcends, the oppofite end of the beam is elevated, and to this end there is attached by anothur iren chain, the moseable farface of the bellows. The blall produced in this way is loft, and far inferior, either with regard to quantity or denity, to the blatt neceflary for an iron turnace. The length of the bellows is ufually about 10 feet, the the breadth acrols the breech about five or fix, and they move at the rate of about 30 Itrokes a ninute.

But in the manufacture of iron, and particulaty fince whib aros the ufe of pit-coal was introduced, it is abfohtely ne- be of res: celfary to have a more powerful blowing machinery. Fher in This, therefore, has always been an eflential zequifite, facture on and has been a contlant object in this manutature; for isin. in proportion to the duantity of air thrown into the furnace, the produce and quatity of metal is increaled. In the carlier periods of this manufacture, when the fuel employed was charcoal from wood, the procels :o.. more eafly managed. Furnaces which vere buitt of fmall fize, and which were thencalled bis merk , were conlidered of fullicient cagarity to yichd protit, if thes produced a bloom or two of irun in the day, each bioors amounting to about 90 or 1201 h s. For finaller operations, hand bellows, and what vecre called fuel tlats, were decmed of fufficient power; but when the refining furnace began to be cmployed, and the iron manufac. ture branched out into the making of fig iron, and the wfining
$\qquad$




 roweral fa ：．．Tuytir．
？are ：ve
1）
－Fadi：ex comt：ancu in this y y，and ft in mo－
 iot this purcele，thli the privenc．of the thenmengine were fully undonood，and this a．：o．fol machine came into general we．The sleam crefin，buides ma－ 1． cther duantagen，could be employed in tuations Where the want of weter fesented firmace：boine，ereeted， 1．：otherve commodious，in being near the neceffary atcrials of ure and tual．The firt fubulitute for the E．then：bellows were cylinders compoled of wood， ctofely ioinsed，and frongly hooped．Thefe in their ：um eave place to cylimien of catl iron，fmo thly and ．．ccuately bored：and this kind of apparatus being dif－ covered and applied in the manufacture of iron，the blowing machine now affumed a more fericet and more manageable form．

But without attempting to defcribe any of the Wow ing machines in our own country，the poser and ef－ Sects of which are familiar to thofe to whom this hnow－ Inge is moll interthing，we fhall give a thort defoription of an apparatus of this hind，which is fer in motion by the preflure of a column of w．．．er，and is erected near Na－ mur in the Nctherlands．The account of this marhine is given by Billet，infector of the mines，who obferves， that its confruction is fimple，and not rery expenfive， and that it may be kept up without requiring much re－ pair．This machine，bedides，can be employed to blow －wirg feveral furnaces at once．It does not require any great ：wache by moving power，and the confumption of water is much We prefe Iefs than in the blowing apparatus of leather or vood． $4=: \in \mathrm{r}$ ．

The delent of the pition is regulated by the weight f，Furnace． whinatts 2,3 culnternuie；and the ipring of wood， \＆，vilich is bedanced when the ftalks of the pilton are at their lowe：t defcent，fertes to retard the velocity， and to provent any fudien or violent ftroke．

Tnu of thefe cylinders，ereted at one of tise forges ot Marche，fumbin air to two fumaces，which employ charcoal from wood，and one with coke from fit－coal． The stroke of the jinton is about 18 inches，and 25 firoke，in at minute，ard with this length of troke and velocits，the two pittons produce nearly about $\$ 20 \mathrm{cu}$ ． bical teet of air．The confurmption of water，having a fall of about to feet，is about 80 cubical feet．

Two timilar cylinders，erected at another furnace at the bume place move with the velocity of 19 trokes per minute．The length of each ftroke is about 22 inches，fo that it produces about 360 cubical feet of air． For this，with a fall of 10 feet， 75 cubical feet of wa－ ter are neceflary．

In the conftiuction of this blowing machine，no pe－ cultar difficulty occurs．It is not neceffary that the cy－ linders thould be accurately turned in the infide．All that is required i－，to grind or polith their intier furface with land itone．It was in this way that the cylinders and apparatus，juft cefcribed，were prepared．

The pifton，which is made of wood，has in the mid＇ Whe of it a mortile，$u$ ，fig． 17 ．and 19 ．to admit the ftalk，$p$ ，which is kept in its place by four bands or Ilraps of iton，$x$ ，fig．${ }^{17}$ ．

The band of leather，$z$ ，is about three lines in thicknefs，and about five inches broad．It is nailed to the pifton，and ought to be raifed above the groove of gutter，s．

The grooves $y, y$ ，are futik in the piton，in propor－ tion to the thichne＇s of the leather，and their externa！ diameter fiould be fomewhat fmaller than that of the cylinder．The large lids or covers of the pifton are of wood，lined with heep－fin；and their hinges，which are made of leather，are fised with frrews to the wood a bridle of leather limits the extent of the opening．

The fmall valves，which are fined at the upper open－ ing of the cylinders，at the end of the tubes for con－ ducting the air，are allo of wood，and covered with theep－thin．

The tubes or pipes which conduct the air are made of iton plates，or of timed iron，and they terminate in pipes of a convenient diameter，and proportioned to the cifferent furnaces．They fhould alio be furnifhed with heys or cocks，for regulating at pleafure the quan－ tity of the air．

I he frame which fupports thefe cylinders is of a very fimple coutruction，as will appear by infpecting fig． 16 ． It is attached and lecured to part of the wall of the buidding．

All that is neceflary to keep this apparatus in order， is with a brath to cover the internal furface of the cylin－ ders with oil once every io days．

The following are the dimenhons of the principal parts in the old French meature．

The large valves of the pifton， 8 inches by 6 ．
The interval between thefe valses， $1 q$ inches．
Stalk of the pinlon， 6 inches fquare．
The rollers on the axis $\{$ Length， 12 inches． of the whecl．$\quad$ Diameter， 36 inches．

F U R
Diameter of the cylinder, 38 inches.
Height of dut:o, 26 do.
Baillet, who has given the above detcription, propofes a new application of the moving force to this kind of blowing machine; and he obferres, that a very imfortant advantage may be derived from thefe cylinders, Since the fimple piefure of a column of water may be fubitituted for the moving power. In fig. 20 . the apparatus is fo arranged as to fhew in what way this effect may be produced.

The ftalk, $f$, of the cylindrical apparatus $c$, is common to the pifon of the fmall cylinder $d$, in which it can consey the column of water $b c$. When the cock $h$, is open, and that at $l$ is thut, the preffure of the colums muft elevate the italk $f$, and the pilton of the klowing cylinder. Then the cock $/ 2$ being fhut, and that at $l$ being open, the water of the cylinder $d$ will flow out, and the ftalk $f$ and the pifon of the cylinder will defcend. Thefe alternate motions can be eafily managed by means of levers, or regulators at $i$, fitted to the ftem of the pifon, and in the fame way as in the fteam engine. The openings at $/ 2$ and $/$ may be regulated according to the velocity which is required in the motion of the pilton, and the diameter of the cylinder $d$ will be proportioned to the fall of water $b, c$, and the volume of air which is wanted.

## Explanation of the Figures.

Fig. 16. exhibits a fection and elevation of the blowing machine.
$a$, the wall of the building. $b$, the opening in the wall for the talance bean.
$c$, one of the two beams which receive the gudgeons on which the balance beam moves. $d, c$, the balance beam ; $f$, the weight which acts as a counterpoife; $g$, the fpring of wood.
$h$, a brace or ftrap of leather, which is attached to the curved head of the beam.
$i, k, l, m$, the frame which fupports the cylinders.
$n$, the blowing cylinder of calt iron.
0,00 , tubes for conveying air to the furnace.
$f$, ftalk of the pifton.
$q$, a knee or catch attached to the thalk.
$r$, the horizontal axis of the water wheel.
$s, s$, arms attached to the axis, with rollers which raife the knee or catch $q$, and the pifton.
$t, t$, fimilar arms and rollers for moving the piton of the fecond cylinder.

Fig. 1-. Section of the piliton.
Fig. 18. The pilton feen from above.
Fig. 19. View of the under furface of the piton.
Fig. 15. 18. and 19.
$p$, italk of the pillon.
$w, w$, lids or valves.
$\because, z$, groove in the circumference of the pirton.
$u$, mortile to receive the falk $p$.
$x, \because$, ftraps of iron to fuaport the italk $p$.
3/,,$y$, the band of leather furrounding the pillon.
Fig. 20. $a$, a referwir of water ; $b, c$, a column of water.
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d, a cylinder for water.
F'urnue.
$i$, the blowing cylinder.
-n-
$f$, the flalk common to the piturs of the two cyinder:, $d$ and $\%$.
$g$, the pipe for conducting the sir.
, /, cocks for receiving and letting out the water.
$i, i$, the reçulators, for the purpofe of opening and thutting the cooks.
$k$, a fecond blowing cylinder * : Byout
The following is a defcription by Turelli Nerci, of a I hrem. three-blaft furnace, which wis conitructed is the chachath armical laboratory of the Fre:ch fchool of nime. buce.
" This furnace (fays the author) is deñincil tor fufing different mineral fubilance-, in order to afcertain the nature of them; and the experience of fix years has fhown that it anfwers the intended purpofe. By its means a very intenfe heat is obtained, and it was employed by C. Clouet for repeating his experiments o: 2 the converfion of forged iron into caft fteel, which were attended with full fuccefs.
"Chemills who have feen this furance feemed defirous of being better acquainted with the confiruation of it : the council even tranfmitted drawings of it to fevera! perfons; and what has hitherto prevented a defcription of it from being given was a defire to afcertain its power by longer ufe.
" I long ago conceived the idea of a fuing furnsce, in which the wind was diftributed in three tuyeres placed in its circumference, and at equal ditances froms each other ; but I had no opportunity of realizing this idea till I became attached to the council of mines.
" Nearly feven years ago a plan was in agitation for conitruting in the laboratory of the fohool a funing furnace capable of producing a very great degree of heat, in order to operate with facility and fueed oal larger quantities of mineral, and confequently to obtais more preciiion in the trials which might be made than had been obtained by the fmall farnaces betore employed for docimatic experiments.
" I propofed my ideas: they were approved by the council of mines; and I was ordered to caufe the furnace I am about to deicribe to be conitrasted. The principal difference betwe in it and thofe becore ufed fo: the fame purpofe is, that in the prefent one the wind is introduced through three tuyeres, placed at equal dittances from each other in its circumerence, whereas in common furnaces it enter only by one.
" This furnace is rownd, both outide and infide, and conftruked of very refraitory bricks, fecured by iron hoops in fuch a manner that they connut be difylaced. It rells oa a fquare bafe of lirong matca wook, raifed to a fufficient heighat above the ground to remerer it ealy to manage.
"The bellows ave four fect in le th, and the mean breadth of them is abou: 20 or 21 incles they are of wool, and the juint are covered with white heather. The upper par: conth of sua sid and two hale folds: the inferior, of two folds add two haif fuid. They are placed ei, ht or nine fee: k abue a wooden bow, the foints. of which are covered with !eaher, and into which the
nimb
(k) " This height is arbitrary; it depends in part on the manor iv which tie belle sase d. jofed, athd ou ther heiglit of the chamber in whinh the furnace is liced."

## F U R $[296] \quad \mathrm{F}$ U R

Fiprace wind as it comes from the bellows is conveyed by a

-     -         - copler pipe, three inches in diameter, adiulted to it upper fart of the box. The box itielf is tupported by two iron bars built into the wall. From the lower part of this box defcond, in a tertical cirection, thee pipes of copper, two inclies in diameter, bent at rigit angles about 45 inches below it, to bring them into a horizontal polition, and to convey the wiad to the furnace, which is about fix fect diflant. The eatremities of thefe pipes are fitted into thrce tuveres of forged iron, fixed at equal diftances around the circumference of the furnace : thef three pipes are more or lefs curved or bent, to convey the wind into the fumace by the three apertures made for that purpere.
"About fix inches below the box is adjuited, on cach of the three tubes, which defeend in a vertical direction, a brafs cock about threc inches of interior diameter: thefe cocks ferve to intercept entirely the communication between the bellows and the furnace; and by opening them all more or lefs, or each of them feparately, any required quantity of wind may be obtained (L).
"Thefe cocks are well fixed to the tubes, and kept in their place by two clips of iron fuited to the diameicrs of the tubes, and forming a kind of three collars, which by means of four ferews embrace and confine them: thefe pieces of iron are themfelves made faft to two crutches of iron, which fupport the box and are tixed to it by fercws. The box is kept on the crutches by two itraps, which embrace it at extremity, and are fised by female forews, which are fitted to forews on the ends of thefe ftraps after they have pafied through the horizontal part of the two crutches.
"To give the proper ftrength to this furnace, a folid fquare was conflructed of mafon-work, about a foot larger on each fide than the exterior diameter of the fides of the furnace, which were from 21 to 22 inches from outfide to outfide. Bricks were placed on the ground in the middle of this erection for the extent of 18 inches, in order to form a bottom, and on this bafe were placed the fides of the furnace conitructed in the manner about to be defcribed.
"I caufed to be forged two iron hoops fix lines in thicknefs, from 2 to $2 \frac{1}{2}$ inches in breadth, and about 22 inches of exterior diameter : thefe two circles were faftened together by three bars of iron, the diffance of their exterior edge being kept at about nine inches, the height of the bricks: thefe bars are pierced with holes towards the end rivetted on the circles, and placed at equal diftances on their circumference. One of the extremes of each of thefe three bars is left of a fufficient length to pafs beyond the lower circle about an inch, in order to make them enter into three holes formed in the brick-work which forms the bottom of the furnace,
and by thefe means to prevent the furnace from becominy deranged.
"This_kind of iron frame was filled with bricks fimilar to thofe employed for the bottom of the furnace: they were rubbed one on the other to imooth them, and the conners were a little rounded; fo that, being placed upright with their broad Gdes applied to the iron hoops. the narrow fide food inwards. By thefe means all the!e bricks wore adjutied in fuch a manner as to touch cach other by their broadett faccs, and to form the fides of the fumace, the thicknefs of which was equal to the breadth of the bricks, and its depth to their leagth. Three apertures were relerved for the tuyeres which terminate the thee tubes that convey the wind, by cutting from as many bricks a portion equal to the thick. nefs of a brick.
" Thofc bricks thus adjufted were taken from the iron frame, and then replaced, putting between them a cement to conned them firmly and to fill up the joints. The duft produced by cutting the bricks was referved for this purpofe; and 1 defired the workman to mix with it a fmall quantity of clay diuted in a great deal of water, in order to make a puddle for daubing over the bricks, and in particular to put between them no more than was neceffary for filling the joints and the fmall face left between their faces in confequence of any inequality left in dreffing them.
"The furnace thus conftructed was then placed or its bafe, a ftratum of the fame mortar employed for filling up the joinings of the bricks being firit interpofed. The extremities of the three inon bars projecting beyond the lower circle were placed in the holes left in the bafe to receive them. The body of the furnace encircled with iron, both by its weight and the gentle blows given to the iron hoops above the bars which connected them, expelled the excefs of the mortar, and caufed a part of it to enter and unite with that which filled up the joints of the brick work of the circumference, which rendered it immoveable.
"The bellows is fecured as ufual by crutches of iron and fupporters fixed in the wall and to the floor: the handle is difpofed in fuch a manner, that the rope which makes it act may be pulled by the fame perfon who manages the fire of the furnace, which in certain: cafes is neceffary.
"The tuyeres of forged iron which receive the ends of the copper tubes are lecured in their proper apertures in the circumference of the fumace by pieces of brick and mortar fimilar to that employed for filling up the joints; and the ends of the copper pipes introduced into thefe tuycres are luted with the fame mortar, a little thickened with brick duft.
"The apertures of thefe tuyeres towards the interior of the furnace is only nine lines in diameter; on which account,
(r.) "Care mult be taken, when the action of the bellows ceafes, to fhut the cocks, efpecially when coals are ufed in the furnace; for the hydrogen difengaged from that mineral fubitancc afconds into the bux, and when the bellows are again made to act, may inflame, and caufe a violent explofion, or even burf the tellows. This accident once took place in the furnace here defcribed : the box burit with a loud noife on the firt itroke of the bellows, the gas which filled them having fuddenly inflamed; but by good fortune no perfon was hurt. The fame ciing happened at the houfe of C. Gorlier, lockfmith, of Paris; one of his bellows burlt with a horrid exploion st the moment when they were put in motion."
$\underbrace{\stackrel{\rightharpoonup}{n}_{11}}$ account, at the volume of air funthed by the bellows cannot pals io quick as it is produced, it becomes condenfed in the box placed above the cocks. By thefe means a very uniform blatt is obtained, which can allo be regulated by opening more or fewer of the cocks.
" During more than dix years, fince this furnace was conftructed, it has fulfered no derongement: it is not even cracked. It is however worn in the infide by the - iolence of the heat it has experienced, which has increated its diameter about two incher. The parts round the three tuyeres have alio got hollowed, fo that it has need of being repaired. It is intended to make it deep. er, and to have a kind of moveable muffs or linings made of fire clay, in order that its diameter may be reduced at pleafure: it is meant allo to conftruct it in fuch a manner, as to depolit the relt or fupport for the crucible, not on the bottom of the furnace, but on bars of forged iron placed at the difance of fome inches from that botom, fo as to leave below them a vacuity in which the blatt of the bellows may be diffufed, and from which it may rife, pafling between the bars to traverfe the mafs of charcoal which furrounds the crucible. The blatt will then produce a more uniform fire, and the fame can no longer be directed againft the fides of the crucibles; fo that the rik of their breaking by fudden inequalities in the heat will he much lefs.
"This alteration is going to be immediately carried Ento execution, and the method propoled for doing it is as follows:
"A round frame will be made of forged iron, in which bricks will be placed in the fame manner as above deferibed. In the lower part of the furnace an aperture will be referved for raking out the afhes, which will be clofed by means of a door of baked earth carefilly luted with clay. Some inches above the bottom of the furnace will be placed a grate of forged iron, and between this grate and the bottom of the furnace the ryyeres will terminate, and the blat be introduced. Filuffs or linings of very refractory earth will then be iortroduced, fo as to defcend to this grate. There will be two of them, one within the other, and both within the body of the furnace. At the lower part thefe muffs will be furnithed with a rim, projecting outward fo as to leave between the body of the furnace and the muffs - vacuity, vhich will be luted at the bottom with clay, and which will be filled with pounded glafs, or any other fubftance a bad conductor for heat.

The in:crior muff, or both of them, may be removed at pleafure to obtain a furnace of greater or lefs capacity according to the operations to be performed. It is propofed to make the muffs wider at the top than at the bottom.

## Explanation of the Fisures.

F"s* "Fig. 21. Plan of the bellows and of the furnace. Exsivil. AB, the bellows made of wood, the folls of which ate alfo of wood covered with leather on the joints. CD, the handle which ferves for mosing the bellows. E, a copper tube which conveys the wind of the bellows into the box TG , in which it is condenfed. FG , a bos of wood fersing as a refervoir for the wind condenlied by the bellows. H1, KL, MN, three pipes adaptVol. IX. Part 1.
ed to the boe IG, and which convey the wind mone Fyren
the infide of the furnace by thee tuyeres, 1, $1 ., N$. OP, mafon work to fupport the horizontil jipec. 0 the furnace properly to called, the form of whachis circular, and which is placed on the fluare mafon work $\mathrm{R}, \mathrm{S}, \mathrm{T}, \mathrm{U}$.
" Iig. 22. Elevation of the faraace, the $p$ ipe, which convcy the blatt, the cooks, the condenfin: box, and the bellows. AB, the bellows mounted in their place, and fupported by the iron-worh necellary fin fecuring it, which is fixed in the wall and to the fifor. CD, the handle which ferves for moving the hellows. E, the copper pipe which conveys the blatt of the bellon* to the box FG in which it is condenfed. At G is at hole flut by a large cork ftopper, which can be opened at pleafure. This box is fupported by two cuntches of iron $f, g$, and $h, i$, built into the wall, and un which it is fixed by two iron itirruys $/$, m.
"Fig. 23. One of the crutches and its ftirrup are feen reprefented lidewife at $f, r, l$; the extremities, $n, n$, are built into the wall, and the two ends, $p, q$, of the iron piece which kecps the bos on the horizontal trante of the crutch, are tapped, and receive ferews which mathe them faft to the crutch $f, s$. H1, KL, MN, are three pipes which convey the wind into the interior of the furnace. $\Theta, R, S, \mathrm{l}, \mathrm{U}$, mafon work on which is placed the furnace $\mathbf{Q}$, and which ferves it as a bottom. OP, mafonry which ferves to fupport the theee pipes that convey the wind to the furnace. XI Z, fig. 22 . are the three cocks fixed to the three pipes which proceed from the box to convey thee wind to the furnace.
"In fig. 24, the dimenfions of which are double thole of fig. 22, may be feen the details of one of thele coch.s.
" At $r$, $s, t$, the body of the cock i, feen in front; the ftopper being taken out thow at $r$ and at $t$ the tw, holes which receive the tubes that communicate citho... with the bos or with the tuyeres. is eahilits the bod of the cock feen on one iide; $v$ the hey with its anes ture $\because$, and its head $\%$. 'This hey, tumed rourd mon: or lefs in its focket, ferves to give mone or lef. w.an 1, 2, 3, iron clips which lecure the cocks at the difteme they ought to be from each other, and connect them at: the fame time to the iron cruthes which fupport the air-box.
" Tig. 25. a plan of thefe two clips. They are bent at the places marhed $1,2,3$, to embraceshe andy 0 : the three cork:, and fecure them in fuch a maner that they cannot be deranged when they are oreacd of fhut.
"Fig. 26. and 27. reprefent the punn and fection ot the changes and additions propofed to he made when the furnace is re-conlructed. At I. I, and $N$, are feen the everemities of the thete pipes that enter the frged inon tuyerec, and convey the wind to the interin of the furnace. $a, l$, and c, iadicate the thichnefs at the upper part of each of the noufti, and of the body of the furnace, botween which those are two vanitios filled with pounded glafo or fome (thar bad conductor of heat. d, the grate on which are depofited the reth, of baked eatt? deltind to aceise the crucilke. . . the crucible, luted and attached with clay to a rell if baked earth (M)."
$\mathrm{P}_{\mathrm{p}} \quad \mathrm{I}_{1}$

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## F U R [ 298 ] F U R

Turnace. Mr Collier, in a paper communicated to the Mancheiler Phindophical Society, has delivered fome importunt obfervations oa iron and iteel, with a more correct account of the proceff for the manufacture of the latter than has hithe:to been given. Fo this account he has added the defription of a furnace for the cunverfion of iron into ficel. As his obfervations and reafonings are extremely valuable, we thall lay the whole before our readers in his own words.
Account of the proceli. for mak $\mathrm{n}_{5}$ iron and fteel, impert \&.
" After examining (hays Mr Collicr) the works of differeat author, who have written on the fabject of making iron and het, I am perfondel that the accounts given tog them of the neceflary procefes and operations are extremely imperfect. Chenits have exaniined and
defcribed the various compried minerals containing iror with great accuracy, but have beea lefs attertive to their teduction. it his obfervation more particularly applies to fieel, of the making of which I have not feen any correct account.
"It is fingular to cbitive, how very impeefently the cementatich of iron hor, been decribed by men of great tmincuce is the ficure of chomitry. Citizen Fourtroy flates the lenath of time neceliary for the cenien:stica of iren to lie about taselise loors; hat it is dillrult to dilcover whether he alludes to calt or to bar ficel: for he fays, that fhort bars of iron are to be put into in earthen box with a cement, and clued up. Now ficel is made from bars of iron of the whal length and thicknefo: but caft tleel is made according to the procefs defcribed by Citizen Fourcroy, witl/ this efiential diference; the operation is begun upon bar fiteel and not bar iron.
" Mr Nicholfon is equally unfortunate in the account given in his Chemical Didionary. He fays, that the ufual time required for the cementation of iron is from fix to ten hours, and cautions us agaimit continuing the cementation ton long; whereas the operation, from the beginning to the end, requires fixteen days at leaf. In other parts of the operation he is crually defective, confounding the making of bar with that of calt tteel, and not fuily defcribing either. In fpeaking of the ufts of fteel, or rather of what conftitutes its fuperiority, Mr Nichollon is alfo deficient. He obferves, that its mot ufeful and advanageons froperty is that of becoming extremely hard when flunged into water.' He has here forgoten every thing refpecting the temper and tempering of deecl initrument, of which, however, he takes fome notice in the fanse page. 'Phunging into water' requires a littie explanation: for if very hot fteel be immerfed in cold water without great cantion, it will crack, n?y, fometimes brok to pieces. It is, however, nereflaty to be se, in ordef to prevent the fleel from growing for end eruang to the fiate of malieable iron: for, were it pernitted to cool in the open air, the catne which is hold in combination would be dififared (い).
"I fhall, at prefent, confine my remarks to the ope. Furnace. ration performed on iron in Sheffield and its neigh- Procefs in bourhood: from whence various communications have Siefield, been tranfmitted to me by refident friend, and where I have myfelf feen the operations repeatedly performed.
" The iron made in that part of Xorkthire is procured from ores found in the acighbourhood, which are of the argillacecus hind, but intermised with large proportion of foreign matter. Thefe, however, are frequently combined with ri her ores from Cumberland and other places. The ore is firt roafted wita cinders for three days in the open air, in order to expel the fulphureous or arfenical parts, and atterwards taken to the furnaces: fome of which are conitructed to that their interaal cavity has the form of two four-fided pyramids joined bafe to bale; but thofe mott commonty ufed are of a conical form, from 40 to 50 feet high. The furnace is charged at the top with equal parts off r the t . coal cinder and lime-fone. The lime-itone atts as a duit:on of fius, at the fame time that it lupplies a fuficient quan- ion ore, tity of earthy matter to be converted into fcorice, which are neceflary to detend the reduced metal from calcination, when it comes near the lower part of the furnace. The fire is lighted at the bottom; and the heat is excited by means of two pair of large bellows blowing alternately. The quantity of air generally thrown into the furnace is from a thoufand to thelve hundred iquare feet in a minute. The air pafies through a pipe, the diameter of which is from two inches and a quarter, to two and three quarters, wide. The comprefion of air which is neceffay is equal to a column of water fous: feet and a half high. The ore metts as it pafles throug? the fire and is collected at the bottom, where it is maintained in a liquid fitate. The llag, which falls down with the fufcd metal, is let off, by means of an opening in the fide of the furnace, at the difcretion of the workmen.
" When a fufficient quantity of regulus, or imperfectly reduced metal, is accumulated at the bottom of the furnace (which ufually happens every eight heurs), it is let off into moulds; to form it for the purpoís intended, fuch as cannon or pig iron.
"Crude iron is diftinguifhed into white, black, and gray. The white is the leaft reduced, and more brittle than the other two. The black is that with which a large quantity of fuel has been ufed; and the gray is that which has been reduced with a fuff.cient quantity of fuel, of which it contains a part in folution.
"The operation of refining crude iron confilts in and for reburning the combuftible matter which it holds in fo- fining crude lation; at the fame time that the remaining iron is more perfectly reduced, and acquires a fibrous texture. For this purpoll, the pizs of cait iron are taken to the forge; where they are firll put into what is called the refinery: which is an open chatcoal fire,

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## F U R $\left[\begin{array}{ll}2,9 & ]\end{array} \quad\right.$ U R

For ate ins, urged ly pain of bethome, wothed by water or a theam engine; but the comprellina of ait, in the refinery, cught to be lef than that in the Llent fornace. After the metal is melted, it is let out of the fire by the wormer, to dicharge the forie: and then toturned and fobjected to the Wait in lefore. Tinis operation is fonctimes repeated two or theree times betore any apeatance of malleability (or what the workmen call coming into mature) takes place; this they know by the metal's firt affuming a granuler appearatce, the particles apparing to repel cach other, or at leatt $t$ o have no figns of attraction. boon afterwards they begin to adhere, the attraction increates very rapidly, and it is with reat difliculty that the yhole i, prased fron ruming into one mals, wheis it is detirable to avcil, it being more convenient to tamp fimall pieces into thin cakes: this is done by puttivg the iron inmediately under the forge hommer and beating it in:o piece, about an inch thick, which eatily Leak from the rett during the operation. Thefe imall piectsare then collected and piled upon circular itones, Which are an inch thick, nine inches iar diameter, and about ten inches high. They are afterward put into a funace, in shich the fire is reverberated upon them u'til they are in a lemi-t?ud thate. The workmen then take one out of the furnace and draw it into a bar under the hammer; which being finibed, they apfly the bar to another of the piles of femi-lluid metrl, to which it quickly coments, is taken again to the hamner, the bar firt drawn forving as a handle, and draun down as before. The imperfetion in the bars are rerudied by putting them into another fire called the chafery, and agaia fubjecting them to the aztion of the forge hammer.
"The abowe met.?od is now molt in ufe, and is called tlourilhing ; but the iron made by this procefs is in no refpect fupetior to that which I ain going to detwibe. It is, lowever, not fo evpenfive, and requires les !abeur.
"The procefs for refining crude iron, which was moft cmmon previoully to the introduction of dourihing, is as follows.
"The pig; of caft iron are put into the refinery, as above, where they remain until they have acquired a confillence refembling paite, which happens in about two hours and a half. The iron is then taken out of the refinery and laid upon a calt iron plate on the foor, and beaten by the workmen with hand hammers, to knock off the cinders and other extraneous matters which adhere to the metal. It is afterwards taken to the forge hammer and beaten, frit gently, till it has obtained a listle tenacity; ther the middle part of the picece is drawn into a bar, about half an inch thick, three irches hroad, and four feet long; leaving at each and a thick fquare lump of imperfect iron. In this form it is c:lled ancons. It i : mow taken to the fire called the chafery, made of common coal ; after which the two ends are dran out intu the form of the middle, and the eperation is frimifled.
"There is alio t thind mothol of rendrane truse inon mallabl", which, I thati., pronition to be aturdantly more advanta cous than ether of the two tos mer, as it will difente both with the whery and aces. chafery ; and nuthing mare will be necelluy than a severbrating furnace, and a fumse to sive the me. tal a malleable hent, about the midtl of the operation. The lage forse hamate will allio the it to dis.

 mer, mull be worked cituer 'sy a " + ter wheclor a itwan enginc.
"It is by the operation of the forge hammer ur metal vollers, that the iroa is deprived of the etmmain, por tion of impurity, and acquires a fibrows tevalue.
"The iron made by the three fonegoiace proretes is equally valuable, for by any of tiem the $m+1$ is sendered pure; but after thofe diferent overat.on are fnilhed, it is the option of many of the mo.t jucti-jus wookensin iron, that laying it is a danp pates, to fome time, improves its quality; and to this anome, fome attribate the fupcriority it it reign iron, more : me alopdiag between making and ufing the metal. To the lat ter pert of this opinion 1 can by no moans accede, as it is vell known that the Suedih (o) ore contain mech lef hetecogeneous matter than ours, and ate fenerally much richer, as they urually yield about 72 per quintal of pure iron, whereas the average of ours is not mors than $3 \rho$ or $\Psi^{\circ}(\mathrm{P})$ : add to this, that the Swedih ore, are fmelted in wood fires, which gives the iron an additional fuperiority.
" Iron infruments are cafe-hardened by heating them in a cinder or charcoal fire; but if the firt be ufed, a quantity of old leather, or bones, mult be burnt in the fire to iupply the metal with carbone. The fire mutt be urged by a pair of bellows to a luthicient degree of heat; and the whole operation is ufually completed i:t an hour.

* The prozefs for cafe-hardening iron, is in fact the fame as for converting iron into ttecl, but not continued fo long, as the furface only of the article is to be impregnated with carbone.
"Sume attempts have been made to give call iron, by carc-hardening, the texture and ductility of flee?, but they have not been very fuccetsful. Table and penknife blades have been made of it, and, when ground, have had a pretty goul appearance; but tho edges are not firm, and they foon lofe their polith. Common table knives are frequently made of thi- me tal.
"The cementation of iron convers it into thecl:a fubitance intermediate between crude and malle ble iron.
"The furnaces for making fiecl are conical buih'd- Furnase on ings; about the middle of which are two trutgh of making brick or fire slone, which will hold about four tons of thee!. iron in the bar. It the lontom is a long grate for fire.
"A layer of charcoal dult is put unon the bottom of P $p z$
(o) "Steel is conmonly made of Swedifh iron."
p) "The iron made from the ore found in the neighbourhood of Sheffield, contains a great deal of phofphet " iron, or ficerite, which raders the metal brittle when cold."


## F U R

Burace the trough : and, upon that, a laver of bar iron, and to on altenaty until the trough is full. It is then corared over with clay to heep out the air; which, if adanited, would efectually prevent the cementation. When the fire is put into the grate, the heat palles tound by means of flues, made at intervals, by the fides Whe trough. The lire is continued until the converion is complete, which generally happens in about eight or ten days. There is a hole in the dide by which the sonkmer draw out a bar occafionally, to lee how far $\therefore$ ie tamimutation has proceeded. This they determine It he bliters upon the furface of the bars. If they be nut auliciently changed, the hole is again clofed carefilliv to exclude the air; but if, on the contrary, the change be complete, the fire is extinguibed, and the dieel is leit to cool for about eight days more, when the procts for making blitered iteel is finithed.
"For fanll wares, the bars are drawn under the tilt hammer, to about half an inch broad and three-fixteeaths of an inch thick.
tinted Rtee." "The change wrought on blitered fteel by the tilt hammer, is nearly fimilar to that effected on iron from the rennery by the forge hammer. It is made of a nore tirm texture, and drawn into consenient forms for we.

## German <br> ftecl.

"German iteel is made by breaking the bars of bliftered fiteel into finall pieces, and then putting a number of them into a furnace; after which they are welded together and drawn to about 18 inches long; then doubled and welded again, and finally drawn to the fize and thape required for ufe. This is alfo called thear ftee?, and is luperior in quality to the common tilted fteel.
Gaft fteel. "Cait fteel is alfo made from the common bliftered facel. The bars are broken and put into large crucibles with a flux. The crucible is then clofed up with a lid of the fame ware, and placed in a wind furnace. By the introduction of a greater or fmaller quantity of fux, the metal is made harder or fofter. When the fuhon is complete, the metal is caft into ingots, and then called ingot fteel; and that which afterwards undergoes the operation of tilting, is called tilted cait lieel.
"The caff fteel is the moft valuable, as its texture is the molt compact and it admits of the finelt polith.
"Sir T. Frankland has communicated a procefs, in ilae Tratactions of the Royal Society *, for welding catt fleel and malleable iron together; which, he fays, i, done, by giving the iron a malleable, and the fteel a white heat; but, from the experiments which have been made at my requeft, it appears, that it is only foft catt ilecl, little better than common fteel, that will weld to iron: pure fteel will not ; for, at the heat defrribed by Sir T. the beft caft iteel either melts or will aut bear the hammer.
" It may here be obferved, as was mentioned before, that fleel is an intermediate ftate between crude and ralleable iron, except in the circumatance of its reductiun being complete; for, according to the experiments oi Reaumur and Bergman, fteel contains more hydro-
 lefs plumbago than the firlt, but more than the latter; -an equal portion of manganefe with each; ;-lets filiceous carth tlan cither-more iron than the firlt, but ;ets than the fecond. I $\because$ fufbility is likewif interme-
diate, between the bar iron and the crudc. When theel Furnace. has been gradually cooled from a ftate of igrition, it is malleabie and lets, like bar iron; but when ignited and plunged into cold water, it has the hardnefs and brittlenet, of crude iron.
'. From the foregoing facts, we are juftified in drawing the lame concluhons whi Reaumur and Bergman, but which have been more perfecily explained by Vandermonde, Berthollet, and Monge, that crude iron is a regulus, the reduction of which is not complete; and which coniequently will differ according as it approaches more or lefs to the metallic ftate. Forged iron, when previoully well refined, is the pureft metal; for it is then the mon malleable and the mot ductile, its power of welding is the greateft, and it acquires the magnetic quality fooneft. Steel confilts of iron perfectly reduced and combined with charcoal; and the various differences in blitered iteel, made of the fame metal, confit of the greater or lefs proportion of charcoal imbibed.
"Iron gains, by being converted into fteel, about the hundred and eightieth part of its weight.
" In order to harden fteel, it muft be put into a clean Háldenirg charcoal, coal, or cinder fire, blown to a fufficient de-fteti. gree of heat by bellows. The workmen fay, that neither iron nor fteel will harden properly without a blaft. When the fire is fufficiently hot, the inftrument intended to be hardened mult be put in, and a gradual blalt fiom the bellows continued until the metal has acquired a regular red heat; it is then to be carefully quenched in cold water. If the fteel be too hot when immerfed in water, the grain will be of a rough and coarfe texture; but if of a proper degree of heat, it will be perfectly fine. Saws and fome other articles are quenched in oil.
"Steel is tempered by again fubjecting it to the ac-Tempering tion of the fire. The inftrument to be tempered weit. will fuppofe to be a razor made of call fteel. Firit rub it upon a grit thone until it is bright ; then put the back upon the fire, and in a thort timc the edge will become of a light ftraw colour, whilit the back is blue. The fraw colour denotes a proper temper either for a razor, graver, or penknife. Spring knives require a dark brown; fciffars, a light brown, or ftraw, colour; forks or table knives, a blue. The blue colour marks the proper temper for fwords, watch-fprings, or any thing requiring elafticity. The frings for penknives are covered over with oil before they are expofed to the fire to temper.

## Expianation of the Figures.

"Fig. 29. is a plan of the furnace, and fig. 29. is 2 fection of it taken at the line AB. The plan is taken at the line CD. The fame parts of the furnace are marked with the fame letters in the plan and in the fection. EE are the pots or troughs into which the bars of iron are laid to be converted. $F$ is the fireplace; P , the fire bars; and R, the afhpit. GG, \& s. are the flues. HH is an arch, the infide of the bottom of which correfponds with the line IIII, fig. 28. and the top of it is made in the form of a dome, having a hole in the centre at K , fig. 29. LL, \&c, are lix chimneys. M1MI is a dome, fimilar to that of a glafs-houfe, covering the whole. At N there is an arched opening, at which the materiat arc taken in and out of the fur-

## F U R [ 301 ] F U R

Farnace nace, and which is clofely built up when the furnace is charged. At $O O$ there are holes in each pot, through which the ends of three or four of the bars are made to project quite out of the furmace. Thele are for the purpofe of being drawn out occafionally to fee if the iron be futiciently converted.
" The pots are made of fire tiles, or fire itone. The bottoms of them are made of two courfes, each courfe being about the thicknels of the fingle courle which forms the outfides of the pots. The infides of the pots are of one courfe, about double the thicknefs of the outfide. The partitions of the Hues are made of fire brick, which are of different thickneffes, as reprefented in the plan, and by dotted lines in the bottom of the pots. Thele are for fupporting the fides and bottoms of the pots, and for directing the Hame equally round them. The great object is to communicate to the whole an equal degree of heat in every part. The fuel is put in at each end of the fire-place, and the fire is made the whole length of the pots and kept up as equally as pofible."

In a memoir publifhed by Du Hamel, the inconvenience and expence which attend the procefs commonly in ufe, for refining lead or feparating the filver from this metal, are pointed out, and a more economical procefs is propofed. This procels, which is known by the name of cupellation, is performed in a veflel called the cupel, which is made of the athes of the bones of animals, or of vegetables, after feparating, by means of water, the faline parts which adhere to them. But the difficulty and expence of obtaining a fufficient quantity of thefe materials, led him to contrive fomething elfe as a fubititute, which might be lefs coitly and more eafly obtained.

For the purpofe of performing the procels in the way here recommended, it is not necelfary to make any alteration in the general conitruction of the furnace. AII that is required is, to have a fufficient number of canals or openings towards its bafe, to allow the efcape of the moiture. Thefe canals are covered with a bed of fcoria, on which is raifed a pavement formed of the moft porous bricks, and about a brick in thicknefs. On this floor or area, which fhould be a little concave, in the fame way as the ordinary cupels are formed when they are made of afthes, is placed a quantity of calting or moulding fand, flightly moitened; and if the fand has not a fufficient quantity of earth, lome clay is added, to give it confifence, and the whole is carefully mised together. This fand is beaten together, and a concave veffel is made of it, of an equal thicknefs in all its part . W'hen the balon has been uniformly beaten, it will be proper to fift over its whole furface a fmall quantily of wood afhes, well wafhed with water, and theie are allo beaten down with a peitle.

The cupel being thus prepared, the head of the furnace is put on, and a moderate fire is kindled and kept up for fome hours, to carry off part of the moitute of the fand. The remainder is diffipated without inconvenience, by means of the canals, during the prorefs. After it has been futiciently dried, the head of the furnace is again taken off, and allowed to cool a little. A quantity of traw or hay is put upon the baton or cupel, to prevent any injury from the weight of the bare of lead on the fand. To avoid this till more, it is re-
commended to have the lead to be purified cat into the Furnare. form of hemifpheres, in place of bars.

A futlicient quantity of lead being introduced into the furnace, the head is luted on with baked cliy, attd the fire is applied in the ufual way. As foen as the lead is completely fufed, the bafon appears covered win! the burnt lraw : this is removed by means of an iron inftrument, and this operation is repeated feveral times. When the lead begins to grow red, the action of the bellows commences, at firit loftly, and the blait is io directed that it may ftrike the centre of the curel. To effect this more completely, a fmall round plate of iron is attached to the extremity and upper part of the pipe by means of a hinge, fo that at each blait it is half raifed, and the current of air is directed to the furface of the fuled metal.

After the whole of the foum that rifes has been removed, and the lead is covered with a ftratum of litharge, a fmall gutter is made by means of a hook for the purpofe, in the fand of the cupel. This is gradually and cautiouily hollowed, till it is on a level with the furface of the bath, and then the litharge driven by the blaft towards the anterior part of the furnace, will How this way, and fpread itfelf on the floor in the ufual way. When the operator perceives that the litharge has been removed, he flops up the glater with mointened athes, till another quantity of litharge appears on the furface. He then re-opens the gutter, which is now made decper in proportion to the diminution of the fufed metal, but at the fame time taking care that no part of the lead efcapes, efpecially towards the end of the procels, becaufe then a confiderabie portion of tilver would be carried off.

In this way the procefs is conducted till the feparation of the filver begins to take place, obferving at the fame time to increafe the heat as the quanity of fuled metal diminifhes, becaufe then the filver is collected together ; and fince it is much more difficult to keep it in fution than the fmall portion of lead which remains combined with it, the feparation would be very imperfect, without the application of a fufficient temperature. Inftead of having only one-twentieth of lead, which is the ufual proportion in the common procef, the quamtity would be mucls greater, and this would renter the fecond operation, the relining of the filver, much mo:* difficult.

Du Hamel obferves, that a cupel of fand, well made, will anfwer for the repetition of the procefs feveral times, without renewing it at the end of each operation, as is the cafe with thofe of athes. The only precaution to be oblerved is, to remove the hind of varnith of osyde of lead which remains on the files of the gutter by which the litharge flowed out, that the new fand with which it is to be filled up may combine eatily with the old.

The length of time which the reverberatory furnace may be employed in fincting the ores of le..d, and even in reducing litharge, is a proof that the oxyde of lead acts oaly on the furfice of the cupel, and penetrates a very fmall thichnels. After the procefs has been feveral times repented, this crult is removed, and it is fuled for the purpofe of ubtaning the lead. This procefs will be as caly as the reduction of the metal contained in the athes of the ored 1 ry cupels, and in monh fimalle.

3. Above this door, and fix incles fom the hate, an ther dour in opened. of the figure of a kement of a circle, four iucho, broad at the bottum, and three incles and a half high in the :nidutie.
4. Tbree iron plates ane then to he faftened to the fore-part of the furnace, the firft of them houk he if inches long, half on inch high, and to fattened with three or four rivets, that it, lower edge may teit againt the bottom of the furnace. Between this phate ain! the fide of the furnace a fpace mutt be left, fo wide that the fliders of the lower door, which are made of a thicker iron plate, may move eafily in the groove the focond iron plate, which is 11 iuches long, and three inches high, is fattened parallel to the firt, in the face between the two doors. Both the upper and lower edges of this plate form grooves with the fide of the furnace, for receiving the lliders which thet the doors. The thid plate of the fame dimenfions with the firt, is rivetted clofe above the upper door, and forms a groove for receiving the edge of the lliders which move that door.
5. For the purpofe of clofing the doors, two lifders of iron-plates mult be adapted to each of them. Thele lliders are moved in the grooves. The two tliders belonging to the upper door have each a hole near the top; in the one there is a fmall hole ? of an inch broad, I inch long; and the other a femicircular opening one iach high and two broad. To each tlider there is a tsundle attached, to lay hold of it when it is moved.
6. Five round holes, an inch diametcr, are bored in the furnace, two in the back part, and two in the fore part, five inches from the bottom; but $3 \frac{1}{2}$ inches from each fide of the furnace. The fifth hole is at the height of an inch above the upper edge of the upper door.
7. The iafide of the furnace mult be armed with iron hooks, about 3 inches from each other, and projecting $\frac{1}{2}$ inch. The ufe of thefe hooks is to fecure the lute with which the furnace is to be lined.
8. A moveable, hollow, quadrangular pyramid, alfo of iron, and 3 inches high, is to be fitted to the upper opening of the furnace, 7 inches broad, and ending above in a hollow tube, 3 inches in diameter, about 2 inches high, nearly cylindrical, but converging a little at the top. This tube ferves to fupport a funnel for conveying tle fmoke into the chimney. This cover has 2 handles to lay hold of it. To fecure the cover on the furnace, an iron plate is rivetted to the right and left of its upper edge, and turned down towards the infide, fo that a furrow may be made, open be-
$F$ U $i \quad\left[\begin{array}{lll}303\end{array}\right] \quad F U R$
Furaree fure and behind, for receiving the laterai cdges of the coser.
9. A fiuare ledge, made of thick iron flate, is ined at the top of the upper cdge of the lo:ser dom, the fupporting the grate and the lute, and then it my lee e.my introduccd into the cavity of the furmace, it inva'd te of two picces.
10. Ircn bars are then to he fisel in the infide of the fumace, for funforting the fuel. There mall be equal in length with the diancter of the formace, alout ? inch thick, and ? inch ditant from each other. They are fupported at their cotremities a fouare iron ledge.
11. To prevent the dimipation of the heat, and the defrution of the iron, by teing repeatedly made red hot, t':e infide of the furnace mutt be lined with lute, about a finger's bradth, or rather more, in thichnels.
Coating for For luting furnaces, Detor Black recommended a furnaces. fimple mixture of fand and clay. The proportions for refiuting the violence of fire are four parts of fand to one of ciay; but when defigned for the lining of furnoces, he ufes fix or feven of fand to one of clay, the more effechually to prevent the contraction of the later; for it is known from experimerts, that clav, when expofed to a ftrong heat, contracts the more in proportion to its furity. The fand fettio, into lefs t uth when wet, and does not contrast by heat, which j: allo reffits as well as the clay itfelf.

Beides this outhide lining next the fire, $\mathrm{D}_{\mathrm{r}}$ Black ules another to be laid on next the iron of the furnace; and this confiits of clay mixed with a large proportion of charcoal dult. It is more fit for containing the heat, and is put next to the iron, to the thicknefs of an minch and an half. That it may be pretty dry when firit put in, he takes three parts by weight of the charco: duft, and one of the common clay, whith toull be mi:ied tozether when in dry powder, otherWife it is very diflicult to mix them perfectly. As * :ch water is adted as will form the matter into balls; OH thefe are beaten very firm and compact by means of shammer upon the infide of the furnace. The other the is then fpread over it to the thicknels of about half an inch, and this is alfo beaten folid by hammering; aticr which it is allowed to dry flowly, that all cracks and fitues may be avoided; and after the body of the furnace is thus lined, the vent is fcrewed on and lined in the fame mamer. It nutk then be allowed to dry fir a long time; after which a fire may be kindled, and the furnace gradually bieated for a day or two. ' 'he fire is then to be railed to the greatelt intenfity; and thes the luting acquires a hardnefs equal to that of frec-Atone, and is afterwards as lafting as any part oi the furnace.

Nica of operating with this strmace.

To perforn an operation in this furnace, two iron bars an itu h thick, and of fufficient length, to projeat a little beyond the holes of the furnace, are paffed through four luver holes, which are placed hefore and behind, directly uppolite to each other. Thefe bars fupport the muife, which is introduced through the upper opening of the farnace, and placed upon the bars, in fuch a way that the open fide of it may be near the imner horder of the upper door. The fuel is introduced through the top of the farnace, and the bef fuel is charcoal made of land
wood. It thould Le reduced to fntall piecce, that thicy Fws: may redily fatl betneca the medle and the files of the ——rer funace. 'liee mulle is to be cowered with fuch, E., the
 not be too final', becm'o thry may fatl immediately tisurys the intertice wi the grate, of Le ton rapidy conlume ind thes incrian of the 1, watnty we athe, obfiruch the cmatent of air.

As the management of the fiec is of great importalice, Manaze. for the liccels of operations in the furaace, the fullumement the ing disections may be attended to. To incue.e thectit: keat to the utme?, the door of the ahh-hole may ic left open; the diders of the upper door dravin twaind. cach other, fo as to touch in the middle, and the co:er and funnel adapted to its tule, placed on the tow of the furnace. 'The heat is till farther increalid 1 , futling red burning conls into the open upper don:. By thutting the upper dyor with the dider, which has a narrow oblong hole in it, the heat is dimiribhed, and it is itill farther diminibed by lhutting the door with the other dider, having the femicircular hole. The heat is alfo diminithed by remosing the funnel at the top of the cover; and the heat is lef by partially or totally fhutting the door of the athbule, becaule then the carrent of air neceffary to c: cite combuttion is obltructed.

The heat of the furnace is alfo increafed in propo: tion to the diminifined fize of the muttle. Tlie heat i ftronger too, according as the mutle has more and larget fegments cut out of it, as the fides of it are thinmer, arid as the number of veffels placed in the linder part of it is increafed; and the contrary. It may be here ouferved, that when many of the conditions neceffaty to produce ftrong heat are wanting, the operator, with all his fagacity, will fcarcely be able to excite combultion in fuch a degree in common affay furnaces as to fuccees? well in his operations; and even when he employs bellows, and introduces coals by the upper door. 'The grate, therefore, ought to be placed nearly three inches below the muffle, that the air rulting through the alhhole, may not cool its bottom, and that the fimaller coals, almoit already confumed, and the aftes, mey more ealily fall through the interitices of the grate; larger coals, fit for keeping up the requinite degree of heat, muft be ufed. The funnel is added, that the blowing of the fire being increafed by means of it as much as pollible, may be brought to the degree that is wanted : for the fire may be at any time dimimifhed, but withoy: the afilitance of proper apparatus, it cannot alwas bo increafed at pleafure.

Expanation of Fig. 32, 33, and 34.
Fig. 32. $a, a, b, b$, hody of the afray furnace.
$l b, c c$, top of the fame.
$d$, opening at the top of the furnace
$\epsilon$, door leading to the wh hole.
$f$, upper door.
$g g, / i l, i z$, the iron plates risetted on the furnites which form the grooves in which tle door, llide.
$t k, 1 /$, the fliding doorc.
$m$, the hole in one of the dicoss; $n$, the femieircular hole.
on, the holes for teceiving the Lar which fupport the mutle.

## $F \in R \quad[304] \quad F U R$

*ra. e. n, a hale abore the upper edge of the upper door, for - intioducing a rod to flir the fire.
$f$, the pyramidal cover.
$r$, tuhe or funnel at the top.
$s$ s, it, handles.
13. 33. reprefents a longitudinal fection of a re*crberatory furnace, 18 feet long, 12 broad, and $9^{\frac{1}{2}}$ ingh.
$n$, the building.
$h$, the afh-hole.
${ }^{6}$, chantael for the evaporation of the moifure.
$d$, the grate.
$p$, the fire-place.
$f$, the inner part of the furnace.
r, a bafon formed of fand.
$h$, the cavity containing the melted metal.
$i$, a hole throush which the fcoria is remuved.
k, the paffage for the flame and timoke, or the lower part of the chimncy, to be carried to the height of 30 feet.
/, a hole in the roof, through which the ore is introduced into the furnace.

Fig. 34. is a longitudinal fection of a refining furnace.
c $a$, the building.
$b$, the channels to carry off the moifture.
$c$, other fmall channels, which meet in the middle of the bafon.
$d$, the bafon made of bricks.
$c$, a layer of athes.
, the hollow or bafon containing the melted metal.

- the hole for the fmoke and flame.
$h_{1} h$, two openings for adinitting the pipes of the bellews.
$\therefore$ the vault or dome of the furnace.
$t$, the fire-place.
i, the grate.
$m$, a hole below for the admifition of air.
$n$, a hole in the vaut, which ferves to cool the furrace.

A convenient portable blaft furnace, contrived by Mr $\Lambda i k i n$, and defcribed by him in the 17 th vol. of the Philufophical Magazine, will probably be ufeful to fome ri our chemical readers. "It is (he fays) particularly codapted to thole who, like myfelf, can only devote a imall room and a moderate ilare of time to thefe purfints.
" Dr Lewis, in his Commerce of the Arts (page 27), defcribes a very powerful blatt furnace formed out of a black-lead pot, which has a number of holes bored at froall diftances in firal lines all over it, from the bottom up to fuch a height as the fuel is defigned to reach to. 'Ihis is let half way into another pot, which laft receives the nozzle of the bellows, fo that all the air fent in is diftributed through the firal holes of the upper pot, and concentrates the heat of the fuel upon the crucilile, which is placed in the midat.
" The furnace which 1 am going to defcribe refembles very clofely this of Dr Lewis; with this difference, however, that the air-holes are only bored througin the bottom of the pot, and this merely ftands un.on anotber piece, inttead of being let into it. It is
on this account fomewhat more commodious, and iima. Iurnace. gine not lefs powerful.
" Fig. 35 . is a view, and fig. 36. a fettion, of the furnace. It is compoied of three parts, all made out of the common thin black-lead melting pots fold in J. ondon for the ufe of the goldiniths. The lower piece, $A$, is the bottom of one of thefe pots cut onf fo low as on ly to leave a cavity of about one inch, and ground fmooth, above and below. The outfide diameter over the top is $5 \frac{1}{\frac{1}{2}}$ inches. The middle piece or fireplace, B , is a larger portion of a fimilar pot with a cavity about fix inches deep, and meafuring $7 \frac{\gamma}{2}$ inches over the top, outfide diameter, and perforated with lix blaft holes at the bottom. Thefe two pots are all that are efientially neceflary to the furnace for moft operations: but when it is wihed to heap up fuel over the top of a crucible contained within, and efpecially to protect the eyes from the intolerable dazzle of the fire when in full heat, an upper pot, C , is added of the fame dimenfions as the middle one, and with a large fide opening cut out to allow an exit to the fmoke and flame. It has alfo an iron ftem with a wooden handle (an old chifel will do very well), to lift it off and on.
" The bellows (which are double) are firmly fixed, by a little contrivance which will take off and on, to a heavy ftool, as is reprefented in the plate; and their handle fhould be lengthened, to make them work eafier to the hand. To increafe their force on particular occafions, a plate of lead may be tied on the wood of the upper flap. The nozzle is received into a hole in the pot A, which conducts the blatt into its cavity. From hence the air paffes into the fire-place, B, through fix holes, of the fize of a large gimlet, dilled at equal diftances through the bottom of the pot, and all converging in an inward direction, fo that, if prolonged, they would meet about the centre of the upper part of the fire. The larger hole through the middle of the bottom of the fame pot is for another purpofe. Fig. 37, is a plan of the fame, fhowing the diftribution of thele holes.
"As a fland or fupport for the crucible, I have found no method fo good as to fit an earthen fopper into the bottom of the pot $B$, through the large centre hole which is made for this purpofe. This keeps the crucible in its proper place, in ftirring down the coals and managing the fuel. Thefe ftoppers are made with great eafe and expedition out of the foftened fire-brick fold in London. A picce of this brick, made to revolve a few times within a portion of iron or earthenware tube, prefently takes the form of its cavity, and comes out a very neat portion of a cylinder or cone, according to the thape of the tube, from which the ftoppers may readily be fathioned. Fig. 38. reprefents one of thefe floppers, which is alfo feen in its proper place in fig. 36 . fupporting a crucible.
"As the conftruction of this furnace (cxclufive of the bellows and its flool) is eafy to any one at all ufed to thefe little manual operations, 1 truft that the working chemift will allow me to add a few words on the method which I have found the onofl convenient and coonomical. Almon any broken pot of the proper width will furnifh the lower piece $A$; and often the middle and upper pieces may be contrived out of the fame refufe matter. Dr Lewis advifes a faw to cut thefe pots;




## 

Farnac: hut mon fuws are too thick, and when a little wifed, the teeth get rounded off, which makes them work intulerably flow. I have found by far the hel tool to be an old tatle knife, or rather two of them, worn thin by whe and hacked and jugged as deeply as poffible, by atriking the edges frongly agninal each other. Thete iourk well and expeditiouly, and weon they beome dull are again roughened by the lame fimple means. The holes may be drilled with a common gimlet of the larget fize, and a little fleadinef of hand will eatily enable the operator to give them the oblique direction with fufficient accuracy; for much is not required. To make a fmooth furface to the parts intended to adapt to each other, firft wear them down a little with the loft fire-brick, and then grind them with water on a tlat free-ftone (a fink-ftone for example), and latty make them entirely fit by rubbing one iurtace on the other.
** No luting of any kind is ever required; fo that the whole may be fit up and taken down immediately. Nor is it neceffary to bind the pots with metal hoops; for they are thick enough to endure confiderable blows without breaking; and yet they will bear, without cracking, to be heated as fuddenly and intenfely as pofible. In fhort, the black-lead crucible feems to be the beft material that could poffibly be devifed for thefe purpofes.
"The heat which this little furnace will afford is fo intenfe, and fo much more than would at firft fight be expected from fo trifling an apparatus, that it was only the accidental fufion of a thick piece of catt iron in it that led us to fufpect its power. The utmoft heat which we have procured in this furnace has been $167^{\circ}$ of a Wedgwood pyrometer piece, which was withdrawn from a very fmall Heffian crucible when actually finking down in a ftate of porcellanous fufion. A fteady heat of $150^{\circ}$ to $155^{\circ}$ may be ufually depended on, if the fire be properly managed and the bellows worked with vigour. This is fufficient for moft operations in chemiltry; and the economy in time and fuel is extreme, fince a furnace of the given dimenfions will very well raile to the above point of heat in from five to ten minutes a Heffian crucible of fuch a diameter, that the average thicknefs of burning fuel around its bottorn is not more than one inch and a half. A fmaller crucible will take a higher heat, but at the rifk of its foftening and falling in by the weight of the incumbent fuel.
"Coak, or common cinders taken from the fire juft when the coal ceafes to blaze, and brcken into very fmall pieces, with the duft fifted away, form the beit fuel for the highelt heat. A light fpongy kind of coak, formed of a mixture of coal and charcoal, called Davey's patent coal, alfo anfwers extremely well. Charcoal alone has not weight enough, when broken fo fmall as it mult be to lie clofe in this little fire-place, to withfland the force of the blaft when very violent. A bit of lighted paper, a handful of the very finall charcoal, called in London fmall coal, and ten or a dozen Atrokes of the bellows, will kindle the fire in almolt as many feconds.
"Various littie alterations and arrangements, which will readily occur to the practical chemilt, will fit this little apparatus for diftillation with an carthen retort, ieating a gun-barrel paffed through the fire, bonding flatis tubes, \&ic.

Vos. 1X. Part I.
" I thall only adil, that the dimentions of this farnace ware determined monly by ti.e circemaltance of having i.t rand picces of blach-leat pets of this fize, fo !! that doedrlat thev mav ! ecurio! sithont ans diminution, and prombly with fome increate of the cflect. I he Gane mas be find of tise numer of holen; for in
 with this daberence, howerer, that, be lowg werting. the melied 1has of the coak nill now and then prattilly block up me or two of the holes; on what acount perhaps the greater number is preierable.*

FURNITURE, a torm in diallins, whirh denoter Ata, . certain addtional points and lines drawn on a dial, by $1 \cdots$ way of ornment, fuch as the figns of the zodiac, length of days, parallels of declination, azimuths, points of the compals, meridians of chicf cities, Babylonic, Jewith, o: Italian hours, \&c.

FUROR UTfRiNus, a diforder peculiar to women. See Medicine Inder.

FURR, or FUR, in Commerce, fignifies the $\mathbb{A}$ in of feveral wild beats, drefled in alum with the hair on; and ufed as a part of drefs, by princes, magiltrates, and others. The kinds moft in ufe are thofe of the ermine, fable, caitor, hare, rabbit, \&c. Ste Musteli.

It was not till the later ages that the furs of beafts became an article of luxury. The more refined nations of ancient times never made ufe of them; thofe alone whom the former ftigmatized as barbarians were clothed in the 1 linins of animals. Strabo defcribes the Indians covered with the thins of lions, panthers, and bears; and Seneca, the Scythians clothed with the ikins of foxes and the leffer quadrupeds. Virgil exhibits a picture of the favage Hyperboreans, fimilar to that which our late circumnavigators can witnefs to in the clothing of the wild Americans, unfeen before by any polithed people.

$$
\begin{aligned}
& \text { Gens effreena virium Ripheo tunditur Euro; } \\
& \text { Et pecudum fulvis velantur corpora fetis. }
\end{aligned}
$$

Mont part of Europe was at this time in fimilar circumflances. Cefar might be as much amazed with the dkith-dreffed heroes of Britain, as our celebrated Cook was at thofe of his new-difcovered regions. What time has done to us, time, under humane conquerors, may effect for them. Civilization may take place; and thofe fooils of animals, which are at prefent effential for clothing, become the mere objects of ornament and luxury.

It does not appear that the Greeks or old Romans ever made ufe of furs. It originated in thofe region where they mot abounded, and where the feverity of the climate required that fyecies of clothing. At firlt it confitted of the $\mathbb{R}$ ins only, almoll in the tate in which they were tom from the body of the beatt ; but as foon as civilization took place, and manufactures were introduced, furs became the lining of the drefs, and often the elegant facing of the robes. It is probable that the northen conquerors introduced the faflion into Europe. We find, that about the year 522 , when Totila king of the Vingoths reigned it Italy, the Suethons (a people of modern swecien? found means, by help of the commerce of numberlef intervening prople, to tranfmit, for the ute of the Romans, faphilings peller, the precious tkins of the foble". As lusury advanced, furs, even of the moth valuablie 01

## F U R [ 006 ] F U R

Furr. ficcies, we:e ufed by princes as linings for their tents: thuw Marco Polo, in 1252, found thote of the Chom of Tatary lined with ermines and fables. He calls th:e lat sibeline's and zambolincs. H: fays that thofe and o her precious furs were brought from countries far nosth; from the lawt of Darkac's, and regions atmol inaccolible by reatho of momen and ite. The Weath fet a bigin value on firs an early as the time of Elowel 1)da, who beran his reign abuit 940 . In the next ace, furs became the fathonable magnificence of Europe. When Godfrey of Boulogne and his followto appeared before the omperor Alexis Comnenus, on their way to the Holy Land, he was llruck with the ri hanefs of their cireffes, tan cx olfo quam aurifrizio et nue ofore harmelino it it mardrino gri/ioque et sario. How different was the advance of luxury in France from the time of theix great monarch Charlemagne, who contented himfelf with the plain fur of the otter ! Our Henry I. wore furs; yet in his diflrefs was whiged to change them for warm Wellh flannel. But in the year 1327 the luxury had got to fuch a head, that Edvard III. enacted, that all pertons who could not fyend a hundred a-year thould abfolutely be prolibited the ufe of this fecies of finery. Thefe, from their great expence, mult have bcen foreign furs, obraned from the Italian commercial ftates, whole traific was at this period boundlefs. How etrange is the revolution in the fur-trade! The north of $A$ fia at that time fupplied us with every valuable kind; at prefent we fend, by means of the poffeftion of Hudion's Bay, furs, to immenfe amount, even to Turkey and the diftant China.
H.Fory of the FUR Trade,-During Captain Cook's laft voyage to the Pacific ocean, befides the various fcientific advantages which were derived from it, a new fource of wealth was laid open to future navigators, by trading for furs of the motl valuable lind on the north-weit coait of America. The firt veffel which engaged in the new branch of trade pointed out by that great navigator, was equipped by fome gentlemen ia China. She was a brig of 60 tons and 20 men, commanded by James Hanna. She failed from the Typa the end of April 1785 ; proceeded to the northward, along the coatt of China; paffed through Dienen's ftraits, the fouth end of Japan; and arrived at Nootka in Auguft following. Soon after her arniva!, the natives, whom Captain Cook had left unacquainted with the effect of fire-arms, tempted probably by the diminutive fize of the vefli 1 (fcarce longer than fome of their own canoes) and the fmall number of her people, attempted to board her in open day; but were repulfed with confiderable latughter. This was the introduction to a firm and lalling friendihip. Captain Hanna cured fuch of the Indians as were wounded; an unreferved confidence took place; they tradel fuirly and peaceably; a valuable cargo of furs was procured; and the bad weather fetting in, he left the coast in the end of Soptember, touched at the Sandwich illands, and arrived at Macao the end of Derember of the fame year.

Cantain Mana faited again from Macao in May 1736 , in the fnow Sea-Otter of 120 tons and 30 men, st.d returned to Macao in February 1787. In this fecond vovare he followed his former track, and arsived at Nootka in Augut; traced the coaft from
thence as far as 33 degree e, and explored the extemive found difcovered a hrort time betore by Mr Sirange, and called by him Gueen Chatlote's found, the hatitude of which is 51 degrees north, longitude 128 weit.

The frow Lark, Captain Peters, of 220 tons and 42 men, failed from Macao in July 1786 . Her delination was Kamtfhatka (for which ihe was protided with a fuitable cargo of arrack, tea, \&c.), Copper illands, and the N. W. coalt. Captain Peters was directed to make his palfage between Japan and Corea, and examine the illands to the north of Japan, faid to be inhabited by hairy people; which, if Captain Cook had lived, would not have been left to the French to determine. No account having been received of this veflel fince her departure, there is every reafon to fear the has perilhed.

In the beginning of 1786 , two coppered veffels were fitted out at Bombay, under the direction of James Strange, Eiq; who was himfelf a principal owner. Thefe veffels were, the fnow Captain Cook of 300 tons, and fnow Experiment of 100 tons. They proceeded iu company from the Malabar coalt to Batavia; paffed through the itraits of Macaflar, where the Experiment was run upon a reef, and was obliged to haul ahmore upon Borneo to repair; from thence they iteered to the eattward of the Palaos illands; made Sulphur illand; and arrived at Nootka the end of June following. From Nootka, where they left their furgeon's mate (Mackay) to learn the language and collect ikins againft their intended return (but who was brought away in the Imperial Eagle the following year), they proceeded along the coatl to Queen Charlotte's found, of which they were the firlt difcoverers; from thence in a direct courle to Prince William's found. After fome itay there, the Experiment proceeded to Macao (their veffels being provided with paffes by the governor-general of Goa): the Captain Cook endcavoured to get to Copper illand, but without fuccefs, being prevented by conftant weft winds.

Two coppered veffels were alfo fitted out by a fociety of gentlemen in Bengal, viz. the fnow Nootka of 200 tons, and the fnow Sea Otter of 100 tons, commanded by John Meares and William 'Jipping, lieutenants in the roval nasy. The Nootka failed i: March 1786 from Bengal; came through the China feas; touched at the Bafhees, where they were very civilly treated by the Spaniards, who have taken polfeffon of thefe illands; arrived at Oonalallaka the beginning of Augult ; found there a Rutfian galliot and fome furriers; difcovered accidentally nea: Cape Greville a new tirait near Cook's river, 15 leagues wide and $3 \circ$ long; faw fome Ruffan hunters in a fmall bay between Cape Elizabeth and Cape Bear ; and arrived in Prince William's found the end of September. They determined wintering in Snus Corner Cove, lat. 60. 30 . in preference to going to the Sandwich ithands, which feem placed by Providence for the comfort and refrefminent of the adventurers in this trade, and were frozen up in this gloomy and trightful fpot from the end of November to the end of May. By the feverity of the winter they loft their third and fourth mates, furgeon, boatfwain, carpenter, and cooper, and twelve of the fore-malt-men; and the remainder were fo enfecbled as to be under the neceflity of apply-
rer. in to the commanters of the Kin George and geen Consrimete, who :at at this time arrived in the found, for fome hants to athin in carrying the sellat to the Sondwich innal, where, giving over all futher thow'its of tade. they determined ater getting a fea-fock of the of Cape Edgecumbe) immediately to proceed. The Nootka arrived at Micao the end of 0. tober $1-57$.

The Imperial Eagle, Cartain Barkley, fitted out by a foricty of gentiemen at Olend, fited from Oitend the latter end of November 1786; went into the bay of All Saints; from thence, withont toaching any where, to the Sandwich illands, and arrived at Nootka the beginnine of June; from thence to the touth, as far as $47^{\prime} 30^{\prime}$, in which face he difoovered lome good and fpacious harbours. In the lat. of $47^{\circ}+6^{\prime}$, loft his fecond mate, purfer, and two feamen, viho were upon a trading party with the !o.:g-ton, and imprudently truiting themfelves ahore unarmed, werc cut off by the natives. This place feems to be the fame that Don Antorio Mourelle calls the I...a d. los D\%!ores, where the Spaniards going athure to water, were allo attecked and cut off.

The King George of 320 , and the Queen Charlette of 200 tons, commandef by Coptains Portock and Dixon, who ferved under Captan Cook in his hait voyage, were fitted out by a iociety of gentlemen in England, who obtained a privilege to trade to the north. welt coaft of America, from the South Sea and Eait India companies.

Thefe veliels failed from England the beginning of Septemiver 1785 ; toached at the Faikland illands, Sand wich ilands, and arrived at Couh's river in the monh of Auquit. From thence, after collecting 3. few furs, they theered in the end of September for Pance William's found, intending, it is fad, to winter there; but were prevented entering, by heavy forms and eatreme bad weather, which obliged them to bear away, and feek fome other part of the ccaft to winter 2.t. The ftorms and bad weather accompanied them :ill they arrived off Nootka found, when they were fo near the hire, that a canoe came ofl to them : but thouth thus near accomplithing their purpofe, a frefh florm canie on, and obliged them finally to bear away is the Sand wich illand, "here they remained the winter months; and returning again to the coatt, arrived in Prince Willian's found the middle of Muy. The King George remained in Prince William's found ; and during her tay, her long-boat difeovered a new paffage from the found into Cook's river. The Queen Charlotte procceled along the coalt to the fouth; looked iato Behring's bay, where the Rufians have row a fettlement; exanined that part of the coaft from $55^{\circ}$ to $52^{\circ}$, which was not feen by Captain Cook, and which comfits of a ctatter of illands, called by Capt.in Dixon 2esecn Charlyte's I/ands, at a confideraile Einance from the main, which is thus removed farther $\therefore$ the ealtward than it was fuppefed to be: fome part of the continent may, however, be fien from the eaft Ghe of thefe inlands; and it is probable the difance does not anywhere exceed 50 lespues. (on thi effimation, Hudfon's H "ue, hat. $53^{\circ}$. Ions. $1066^{\circ} 27^{\prime}$ we th, will not be nore than $\delta=0$ milec dift wit from that part of this coaft in the fame parallel. I is theramer not improbable, that the enterpring finit of our Cama-
dian furriers may penetrate to thi coal (the cummunication with which is probatly much facilitated by lakes or river), and wid to the comtort, and buat ries of Jusope this invaluable fur, whinh in wam 1 , beauty, and magnific ane, fan execels the sicheet fu:, of Sibeia. Oacen (harlotte" inland aro inhalitet by a race of laple difurneg in lankuse, fature, and mannen, from it the ohe triber of this cmen'. Among other peculiantice, they are dillinguithed by a lirge incifon in the under lip , in which is incord a piece of polihed wool, fometimes ornamented with mother of pearl thell, in thape and tize like a waver's thuttle, which undoubtediy is the moft efficetual mode of deforming the humen face divise that the inguione depranty of tafte of any favage mittion hav set dicovered. Thele ihips, after difpoing of their furs in Clina, were loaded with teas on account of the Englih company, failed from Wampoa, and arrived in England, after an atfence of three years.

The year after the departure of the King Gcorgc and Queen Chariotte, the fame fuciety to which thiy belouged fitted out two other vellel, viz. the Princelf Royal of 60 tonc, and the Prince of Wales of 200 tons, commanded by Cyptains Colvet and Dürcan, the former of whom bad ferved under Captain Cook. Thete velicis left Enghand in Augut 1786; touched at Ne:\% Year's larbour on Staten Lend, where they left an oficer and 12 men to kill feals againf the arrival of a velll which was to follow them from England; from thence they procecled dreetly to Nootka , where they arrived the 6th of Ithy, fith and in bad condition, and found hare the Imperial Fagle, which had left Europe fome months after them. Learing Nootla, they flecred along the thore to the north. ward, and foon after fell in with the Queen Charluite.

In the Feginning of $1-83$, Captain Mears failed again with two other vellals, the Folice, which the commanded himielf, and the lphigenia, Captain Duu glas, to Nootka found. Here he purchated of the chief of the dintrict a fput, on which he built a bate for his refidence and more convenkent intercourle with the natives, hoiling the Bitih culouss thereon, furrounding it with a breatt-work. and mounting a three pounder on the front. Having fo done, he fent Mr Doughas in the phizenia to ude thong the morthern ccall, while he himelf procecced to the fouth : and by prefents to the chiefs ohtaind the pats $C i n$ and Effingham, and the promife of an exclunive trace with the natives of the diulict, and who fome other places. which he torls poflelion of in the name of the himg. Captian Douglas likenife, by frecens to the chicfo of the countries be visted, obtaind fimilar privilege. no other Emrogean refel havise biled there before him.

On their teturn to Nou!?, they fromd a welma firin.ed which the commander had hidd down te "ore his ceparture. Thi, which he ramel the Nore: West America, he lit at Nomba with the hhimm, white be faited with a catho of fins in the lectice to China.

A fen duye after his arriva! at Chima, two veffels, the Prince of Wales and Jinceit Kaval, rame to Con tun from their thais.g waye abow inemond. Cop-
 be injurious to b,th partic, itrpeted a con urto thin. Oリン


 Ci. intioe command of a it Pameds Ruyal and Ar2u: ut, whih : 6 lowh .. with tomes and artacles efti-
 ara cers, and near $7=$ (Witcte, who intended to becowe 1. ttlers on ther morth-went cont of America, uncer protccitith of the new corany:

I: the mow ore, the 1 ham, and North-Went


 1,as, ander the command of 1) m Martine 2 , anchored in tise wated. Ior a few day notual civilities puled betacen the: \& mian cantoin and NI: Douglas; but at the end of and a we … Don Martinez fummoned the letter a bosid lis own thio the Pincefla, telling him lee tha dis peifoner, and thot the hing of Spain hat commatded him, Dun Itartinez, to feize all velfels he foud find un that coat. Hu therefore inatruted his othices to tane polieftion of the I hisenia, which th $y$ accordingly did in the name of his Catholic nu*elty; and the officers and crow were conveyed :" pribters on board the Spanh ihip, where they whe $\mathrm{p}^{\text {ut }}$ in ironc, and ethernile in treated. Frometilitely after thic, Don Martinez took poldefion of the litte fettiment, hoiftig the tandard of Spain, and modefiy Etclaring all the lands from Cape Horn to $6=$ degrees nortis latitude belunged to his matter. To -gsravate the intult, he forcibly employed the crew of the $I_{P}$ higenia in building batteries, \&c. and ofered no kind of siolence to two American vellels that were at the fame time in the harbour. At this time the North-Weit America was lent to explore the Archipelago of St Lazaras. On her return to Noutha, the met with a fimilar treatment, and the thins the had collected were feized, with the relt of her cargo.

A few days after the Prince's Roval (which we have mentioned as leaving Canton in c, mpany with the -irgonaut) arrived. The Spanith commander, for reafas that do not appear, fuffered her to depart. The thins collected by the North Weit-America were Alipped on board her fur the benefit of her owner, and the proceeded to trade in the neighbouring ilke. On the 3 of July, the Argonant arrived at the found ; and Don Martinez, after mahing every profetion of civility to Mr Colnet the commander, touk polleflion of the faid thip in the nane of his miter, and made prifoners of the crew. Soon after, the Princets Royal returning to receive influctions from Mr Cumet, director of the enterprite, was feized by the Spanith captain.

The cretts of the Bitilh veffels were diferently difpoled of; fome lent to China by the American viliels, and others to Spanith America: but the Chinefe were all detained, and employed in the mines which were upened on the latds purchaled by Captain Mears. What the!c rines conlited of, we are nowhere inEurmed. Mr Culact was fo much atie ted at the fallure if the euterprife, as to be deprived of re:fon.

This, as foon as known, occafoned a fipited repretestation from the britilh cuurt to that oi Spain; at the f.me time that vigorous preparations were made fur war it cafe adegunte 1utisfaction thenth de refufed.

Matter, honcres, recre prevented from comins to extremitics, by a compliance on the part of Spain, atier many delays and much artifice of nequtiation, with the requintions of Brituin : in coniefuence of which, among other advantages umeceflery to be here recied, the whole trade fiom Calionnia to China is completely laid open ; and the Britih alluwed the full excrite of navigation and commetce in thole parts of the word which were the fubject of difution.

In fome accounts of the royages abowe mentioned. the fur trade in thole parts has been greatly magnified. In that publihed by Captain Portluck, however, this officer obferves, that the gains hitherto have certainly not been enviab'y great; though the menchan.ts have no doubt found the trade lucrative.
 ath-The fulluniag account of this train in extumed from Mr Nuchenzic`s Narrative of his Vosaces usht Travels from Montreal, through the Nurth-went Cuntinent of America, and to the Paciric ocesn.
" The fur trade, he fiys, from the earliett fettlentent of Canada, was confidered of the frit importance to that colony. The country was then io porulous, that, in the viciaty of the eftablihments, the animals whole tkins were precious, in a commercial view, foon became very farce, if not altogether extinct. They were, it is true, hunted at former periods, but merely for food and clothing. The Indians, therefore, to procure ti:e neceflary fupply, were encouraged to penctrate into the country, and were generally accompanied by fome of the Canadians, who found means to induce the remotelt tribes of natives to bring the fkins which were molt int demand, to their fettlements, in the way of trade.
" It is not necellary for me to examine the caufe, but experience proves that it requires much lefs time for a civilized people to deviate into the manners and cufloms of favage life, than for favages to rife into a tlate of civilization. Such was the event with thofe who thus accompanied the natives on their bunting and trading excurfions; for they became fo attached to the Indian mode of life, that they loit all reliih for their former habits and native homes. Hence they derived the title of Courcurs des Buis, became a kind of pedlars, and were extremely ufeful to the merchants engaged in the fur trade; who gave them the neceflary credit to proceed on their commercial undertakings. Three or four of thefe people would join their ftock, put their property into a birch bark canoe, which they worked themfelves, and either accompanied the natives in their excurfions, or went at once to the country where they knew they were to hunt. At length, thefe voyages extended to 12 or 15 months, when they retumed with rich cargoes of furs, and followed by great numbers of the natives. Daring the fhort time requifite to fetthe their accoums with the merchants, and procure frefl credit, they generally contrived to fquander away all their gains, when they returned to their favourite mode of life: their views being anfwered, and their labour fuiliciently rewarded, by indulging themfelves in extravagance and difipation during the fhort fpace of one month in 12 cr 15.
"The indifference about amafing property, and the pleafure of living free from all reltraint, foon brought on a licentioufnefs of manners which could not long efoape the vigilant obfervation of the mintonarics, who

## F UT R [300 ] F U R

Fow. hat m:oh : in in comainin of thir be grace to the: Cin- is a rákinn by uat onie. from it dution thealely but by tha brinela, is is. to difencte will :... of the matives who had io.
 the erent a ixect in which tiole pions on th had dewoted th. ir lans. Thes, therevore, exeried their inAlaenoe to pocare the fuppremon of the fe peophe, and areadi. iv, no one was allowed to go ne the country to : whice with the Indins, without a licence from the guveramen:
" At length, military pofts were ellabilihed at the contunce of the diferent large haves of Canada, which, in a areat meafure, checlied evil conferquences thes Followed from the improper conduct of thete foredters. and, at the fame time, protected the trade. BeEide, ? number of able and refpectable men retirel fron the amy. prolecuted the trade in perion, twaler the:r secen licences, with great on wer and resulacity. a: $d$ ex:onded it to fuch a diftance, as, it thoie days, $\cdots$ cens 'tred to be an altonithing effort of commexcia! enturyize. Thefe perfons and the miftonares havir: combined theit views at the fame time, fecured the refoct of the natives, and the usedrance of the people receneril emploved in the hborions part, of this intertaking. thaie gentlemen denominated them. fetves commanders, ard not traders, though they were intilied to theth thofe characters: and, as for the mitfionaries. if fuferings and hardihip, in the profecution of the oreat wht whic'r they had unde taker, delowed applatie and atmitation, they had an ancouth d claim to be almired and ap, laudel: they foret ro latur ad avoided no danger in the execution of their in ;ort , nt office; and it is to be ieriouty lamented, that their ious endeavours did noi meet with the fuccefowhich the delerned: for there is hard'y a trace to he found, beyund the cultivated paris, of their meritorious iunctions.
" This caule of the failure muit be atributed to a want of due conideration in the mode mployed by the milfionaries to propagate the religion of which they were the zealous miniters. I hey habituated themfelves to the favase life, and naturalied themielves to the favage manners, and, by thus becoming dependant, as it were, on the natives, they acquired $\mathrm{t}^{\mathrm{l}}$-ir contempt rather than their vencration. If they had been as uell acquainted with human nature, as they were with the articles of their faith, they would have known, that the uncultivated mind of an Indian mult be dilpoled by much preparatory method and inllru-tion to receive the revealed truths of Chrillianity, to act under its fanctions, and be impelled to good by the hope if it resards, or tumed from evil by the fear of its purillments. They inould have legun their work by teaching fome of thoe ufeful arts which are the inlets of knowledge, and lead the mind by degices to object of higher comprehenfion. Agriculture io frmed to fix and combine fociety, and fo preparatory to objects of fuperior contideration, ihould have been the firlt thing introdaced among a favage people: it attaches the wandering tribe io that fuot where it adds fo much to their comforts; white it gives them a fenfe of property, and of latting puftemion, in. ftead of the uncertain hopes of the chafe, and the fugitive produce of uncultivated wilds. Such were the sacans by which the forefts of Paragus were converted

$1 \ldots$ \& ....
1.1






 foene, of the ir eangelic labours. liat be Gearing the Robt of the go jet at Gace to the difnence of 2 :2: mile from the civiliced part of the colnde, it wation wh fourd by the clond of ignorance that dathened the hurnan mind in thofe dikant resson.

* The whole of their long ronte I hove often travel led, and the recollection of lazh a people as the mit ibmarics having been there, Was commed to a few fic peramunted Comadims, whon had not left that country fince the ce.ilu: to the En th, in $1-63$, and who particularly montioned the dealh of foras, and the ditreifing fituation of them all. Bat if thece aldinat men did not ath in the object of theip pars cine, ity, they
 manders who encered in thuit ontat Avedition,
 the suk tchivine river, in $53^{\circ}$ north ! attude, and lum gitade $1=2^{c}$ welt.

It an early periol of their i.teranor: wit: : favine, a cultom was intr, duced of a wey e extion

 mirable regulation wa for tome tion witiond an ". "

 of it. A painful pensace culd athere retro tiones fender to the Suf ended at:- of the Acratem: The cafuitry of trade, howerir, difsumed a w... क.
 ring the ecclediaticul penalties, by givin, maked ct felling it to theri
 commerce was opprenied under the Framb. wnerament, the fiar trade was extended to the inmente ditanice which has been already itated; and idenewned mandy moit difcouraging difficultice, which will be houc.ater noticed; while, at the fame time, an exeation wore made from Hudfon's Bay to ohthin even a hare of the trade of a country winch, accosding to the charter of that company, belonged to it, aad, from is proximity. is lo much more aecemble to the mornatile adventurer
"Oi thele trading commander, ! underitod, tha, two attempted to penetiste to the thatio cocon, "ot the utmoft extent of their surne I coneld never learta. which may be ittributed, in seed, to a finture si the urdertaking.

- For fome time after t'ee conpoill of (...lanh, this trade was fufpended, which matt lave loun very whvantageous to the Hudion: Buy comem, av all the inhabitants to the welward of L Lake buptine were ob liged to go to them for incla asticles as their habituat uhe had rendered necellat. Some ot the Conadimwho had lised long with them; at. 1 vere become :is-


## F U R [ j 10 ] F U R

Tori. waked to a fa:age life, accomanied them thither a:nrually, till mercatnile aswoturers again appeared from their own cuater, aricr an intersal of feveral years, owing, I happore, to an ipnorance of the cuantry in the conquenors, and their want of commercin! conidence in the conquered. 'Hhere weme, inded, other difouragements, fuch as the inmmenfe length of the jouracy necelin, $\begin{gathered}\text { g to reach the limits beyond which this }\end{gathered}$ commerce mutt begin; the ritk of property; the expences attending fuch a long trampons; and ais ignorance of the language of thofe wlo, from their esperience, mutt be neceभtily employed as the intermediate afons letwen them and the natives. But, notwihhanding theie difficulties, the trade, by degrees, began to fipered over different parts to which it had been carried by the French, though at a great rifk of the lives, as well as the property, of their new pefleffors, for the natives had been tauk by their fomer allies to entertain bolitie difpolitions towards the Englifl, from their having been in alliance with their natural enemies the Iroquofic and there were not wanting a futticient number of difcontented, diappointed penple to keep alive fuch a nution ; fo that for a long time they were conndered and treated as objects of hotlility. To prove -his difnofition of the Indians, we have only to refer to the condust of Pontiac, at Detroit, and the furprife and taking of Wichilimakimac, about this period.
"Hence it arofe, that it was fo late as the year 1-65, before which the trade I mean to condider - mmenced from Michilimakinac. The firtt who atiempted it were fatisfied to go the length of the river Camenitiquia, about $3 \circ$ miles to the eaftward of the Grande Portage, where the French had a principal elabliflunent, and was the line of their communication with the interior country. It was once deftroyed by fise. Here they went, and returned fuccefsful in the following fring to Michilimakinac. Their fucvels induced them to renew their journey, and incited athers to follow their example. Some of them remained at Camenilizuia, while others proceeded to and beyond the Grande Portace, which fince that time has become the principal entrcpit of that trade, and is fituated in a bay, in latitude 48 . north, and longitude 90. weit. Ifter pating the uftal feafon there, they went back to SIichilimakinac as before, and encouraged by the trade, setumed in increafed numbers. One of thefe, Thomas Curry, with a firit of enterprife fupericr to that of his contemporarics, determined to penetrate to the furthell limits of the French dicoseries in that country ; or at leaft till the froft thould itop him. For this purpofe he procured guides and interpreters, who were acquainted with the country, and with four canoes arrived at Fort Bourbon, which was one of their pofts, at the wett end of the Codar lake, on the waters of the Safkatchimine. His rikk and toil were well recompenfed, for he came back the following fpring with his canoes flled with fise furs, with which he proccelel to Canada, and was latisfied never agsin to return to the Indian country.
"Firom this period penple becan to fpread over every - Gen. $V^{\prime}$. Purt of the country, particularly where the French had ofth: $\Gamma$, Chlab, bilied fettlements."*
IVane 1. After continuing the detail of the hifory of the trade fn whith we mult refer to the work iticlf, Mr Mace kenzie proceds to inform us of the concern which he
himfelf had in it, when is the year $1 y^{8} 5$, he was affumed as a partner, on condition of going into the $I_{1}$ ditn country to take an active thare in the bulinets. After fome firuggles, from jealoufy and rivalhip, with ant ther company who had been fome time in the trade, a union between the two companies was formed. This happered in 1787, and the following is Mr Mackenzie's account of its fucceif, and of the extent and mode of conducting this trade.
" This commercial eflablidument, " he proceed,"" was now founded on a more folid batis than any hitherto known in the country; and it not only continued in full force, vigour, and profperity, in fpite of all interference from Canadn, but mintained at leaft an equal hare of advantage with the Hudfon's Bay Company, notwith. ftanding the fuperiority of their local fituation. The following account of this felf-erected concern will manifent the caufe of its fucceis.
" It affumed the title of the North-Wen Company, and was no more than an affociation of commercial men, agreeing among themfelves to carry on the fur trade, uncornected with any other buninefs, though many of the parties engaged had extenfive cuncerns altogether foreign to it. It may be faid to have been fupported entirely upon credit; for, whether the capital belonged to the proprietor, or was borrowed, it equally bore intereft, for which the affociation was annually accountable. It confifted of twenty thares, unequally divided among the perfons concerned. Of thefe, a certain proportion was held by the pecple who managed the buiinefs in Canada, and were flyled agents for the Company. Their duty was to import the neceflary goods from England, itore them at their own expence at Montreal, get them made up into the articles luited to the trade, pack and forward them, and fupply the cait that might be wanting for the outfits; for which they received, independent of the profit on their thares, a commifion on the amount of the accounts, which they were obliged to make out anmully, and keep the adventure of each year difinct. Two of them went anmally to the Grande Portase, to manage and tranfact the bufinefs there, and on the communic.tion at Detroit, Michilimakinac, St Mary's, and Muntreal, where they receired thores, packed up, and hipped the company's furs for Lingland, on which they had alfo a fmall commition. The remaining thares ware held by the proprietors, who were obliged to winter and manage the buinels of the concern with the Indians, and their refpective clerks, \&c. They were not fuppofed to be under any obligation to furnih capital, or cren credit. If they obtained any capital by the trade, it was to remain in the hands of the agents; for which they were allowed intere'z. Som of them, from their long fervices and inhuence, held double thares, and were allowed to retire from the budinels at any period of the exiling concern, with one of thole flares, naming any yong man in the compans fervice to ficeced him in the other. Seniority a in mit wore, however, conidered an :ffording a clim to the fursellion, which, neverthelefs, could not be difpoled of withont the coneurrene of the miserity of the concern; whe, at the fam- time relinsed the fecoding perfon from any relpondibility refoceting the thare that he transerem! an-1 secomte? for it according to the amual value or wate of the preperty; fo that the Celler could have mo atvoming but that of getting

## $\mathrm{E} U \mathrm{R} \quad\left[\begin{array}{ll}\mathrm{JII}\end{array}\right] \quad \mathrm{F} \mathrm{U} \mathrm{R}$

the thare of nteck which he retained realifed, and receiving for the transterred dhare what was fairly determined to be the worth of it. 'lhe former was alfo difcharged from all duty, and tecame a cormant partner. Thus, all the young men who were not provided for at the beginning of the contrast, fucceeded in fucceffion to the character and advantages of partners. They enter. ed into the company's fervice for five or leven years, under fuch expectations, and their reafonable profpects were foldom difappointed : there were, indeed, inftances when they fuccecded to thares, before their apprenticethip was expired, and it frequently happened that they were provided for while they were in a flate of articled clerkthip. Shares were transterable only to the concern at large, as no perfon could be admitted as a partner who had not fetved his time to the trade. The dormant partner indeed might difnofe of his interell to any one he chofe, but if the tranaction were not acknowledged by his affociates, the purchafer could only be confidered as his agent or attorney. Every thare had a vote, and two-thirds formed a majority. This regular and equitable mode of providing for the clerks of the comnany, excited a fpirit of emulation in the difcharge of their various duties, and in fact, made every agent a principal, who perceived his ow: profperity to be immediately connected with that of his employers. Indeed, without fuch a fpirit, fuch a trade could not have become fo extended and advantageous, as it has been and now is.
" In 1-88, the grofs amount of the adventure for the year did not eaceed 40,0001 .: but by the exertion, enterprife, and indultry of the proprietors, it was brought in eleven years to triple that amount and upwards; yielding proportionate profits, and furpafling, in thort, any thing known in America.
"Such, therefore, being the profperous fate of the company, it, very naturally, tempted others to interfere with the concern in a manner by no means beneficial to the company, and commonly ruinous to the undertakers.
" In 1799 the concern underwent a new form, the mares were increafed to forty-fix, new parthers being admitted, and others retiring. This period was the termination of the company, which was not renewed by all the parties concerned in it, the majority continuine to act upon the old ftock, and under the old firm ; the cthers beginning a new one; and it now remains to be decided, whether two parties, under the fame regulations and by the fame exertions, though mequal in number, can continue to carry en the butinefs to a fuc-
cefsful infue. The contrary opinion has been beld, which, if verified, will make it the intereft of the parties agdin to coalcice ; for neither is deficieat in capital to fupport their olftinacy in a lofing trade, as it is not to be fuppofed t a wher will yield on any other terms than perpetual participution.
"It will not be fuperthous in this place, to explain the general mode of carrying on the fur trade.
" The agents are obliced to order the necellary goods from England in the month of October, eishiten months before they can leave Montreal ; that ic, they are not thipped from London until the fring fullowing, when they arrive in Canada in the fummer. In the courfe of the following winter they are made up into fuch articles as are required for the lavages; they are then packed into parcels of ninety pounds wight each, but cannot be fent from Nontreal until the May following; fo that they do not get to market until the enfuing winter, when they are exchanged for furs, which come to Montreal the next fall, and from therce are fiipped, chietly to London, where they are not lold or paid for before the fucceeding fpring, or even as late as June; which is forty-two months after the gocls were ordered in Canada; thirty-fix after they had been thipped from England; and twenty-four after they had been forwarded from Montreal ; fo that the merchant, allowing that he has twelve months credit, does not rective a return to pay for thofe goods, and the neceflary expences attending them, which is about equal to the value of the goods themfelves, till two years after they are confidered as calh, which makes this a very heavy bulinels. There is even a fmall proportion of it that requires twelve months longer to bring round the payment, owing to the immente diftance it is carried, and from the dhortnefs of the feafons, which prevent the furs, even after they are collected, from coming out of the country for that period (i).
"The articles necellary for this trade, are coarfe woollen cloths of different kinds; milled blankets of different fizes; arms and ammunition; twit and carrot tobacco; Manchetter goods; linens, and coarie thectings; thread, lines, and twine; common hardware; cutlery and ironmonsery of feveral deferiftions; kettles of brafs and copper, and nlicet-iron; filk and cutton handkerchiefs; hats, thoes, and hofe ; calicoes and printed cottons, \& c. \&ic. \&ic. Spirituous liquors and provifions are purchaled in Canada. Thefe, and the expence of tranfport to and from the lndia: country, including wages to clerks, interpreters, guides, and cz-noe-men, with the expence of making up the goods for

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#### Abstract

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(A) "This will be better illuftrated by the following itatement :


T：rr
$\qquad$ tic maket，form about half the anntal amaunt againit tioc adventwre．
＂This expenditure in Canada ultimascly tends to the cocouragement of Pritiln mannfactory，for thele who somployed in the different branches of this wion fo， are unthed by the ir gans to purchate fach Britict ati－ Cis an they mith wherwile forc＊o．
＂The fredace of the year of which I an now feak－ ing，confifed of the following furs and persics：
$1=6,0=0$ Beaver fkine，
6．es Lyns fkins，
z100 Pear tkins，
$15=5$ Fos Rin，
$4=00$ Kitt fox kins，
foここ Otter Aim，
17，oco MIukquath 1．ins，
32，020 Marten 1lins，
isoo Mink fuine，
6：0 Wolverine ikins，
1650 Filler fkins，
1 20 Rackoon Rinis，
$3^{800}$ Wolf isins，
700 Elk Rkins，
750 Deer fkins，
$5=$ Buffalo robes，and a quantio of catloreum，
＂Of thefe ware diverted from the Britih market， being int through the United States to China，${ }^{13}, 364$ Hisis，fine beaver，weighing 19,283 pounds； 1250 fine otter，ard $17^{24}$ hitt foxes．They would have found theit way to the China market at any rate，but this de－ viation from the Britifh channel arofe from the follow－ ing circumfance ：
＂．In adventure of this kind was undertaken by a re－ fpectable houfe in London，half concerned with the Noth－Weft Company in the year 1792．The furs were of the beft hind，and fuitable to the market；and the adventurers continued this comesion for five fuc－ celfive vears，to the annual amount of 40,0001 ．At the winding up of the concern of $1792,1793,1794$ ， 1795，in the ycar 1797，（the adventure of 1796 not being included，as the furs were not fent to China，but difpoled of in London），the North－Weit Company ex－ perienced a lofs of upwards of 40,0001 ．（their half，） which was principally owing to the difficulty of getting home the produce procured in return for the furs from China，in the Eaft India Company＇s hips，together with the duty payable，and the various reftrictions of that company．Whereas，from America there are no impediments；they get immediately to market，and the produce of them is brought back，and perhaps fold in the courle of twelse months．From fuch advantages the furs of Canada will no doubt find their way to Chi－ na by America，which would not be the cale if Britifh lubjects had the lame privileges that are allowed to fo－ reizners，as London would then be found the beit and fafeit market．
＂But to return to our principal fubject．－We fhall now proceed to confider the number of men employed in the concern： 16.50 clerks， 71 interpreters and clerks， 1120 canve men，and 35 guides．Of thefe，five clerks， 18 guides，and 350 canoe men，were employed for the fummer feafon in going from Montreal to the Grande Portage，in canoes，part of whom proceeded from thence to Rainy Lake，as will be horeafter ex－ plained，and are called porkeaters，or gecrs and comers． Thefe vere hired in Canada or Montreal，and were ablent from tiee 1 ft of May till the latter end of Sep－ tember．For this trip the guides had from $8=0$ to 1000 livee，athd a fuitable equipment ；the foreman and terelhic：from $4=0$ to $G=2$ lises；the midule men from

250 to 350 livres，with an equipment of one blanket， one flirt，and one pair of trowfers；and were maintain－ ed during that period at the expence of their employ－ ers．Indeperdent of their wages，they were allowed io traffic，and many of them earned to the amount of their wages．Alout one－third of thefe went to winter，and had more that double the above wages，and equipment． All the others were hired by the year，and fome times for three years；and of the clerks many were appren－ tices，who were generally engaged for five or feven years，for which they had only 1001．provifion and clothing．Such of them who could not be provided for as partners，at the expiration of this time，were allowed from 1001．to 3001 ．per amum，with all neceflaries，till provition was made for them．Thofe who acted in the twofold capacity of clerk and interpreter，or were io denominated，had no other expectation than the pay－ ment of wages to the amount from 1000 to 4000 livres per annum，with clothing and provifions．The cuides， who are a very ufeful fet of men，acted alfo in the ad－ ditional capacity of interpreters，and hal a flated quantity of goods，confidered as fufficient for their wants，their wages being from 1000 to 3000 livres． The canoe men are of two defcriptions，foremen and fteerfren，and middlemen．The two firft were allow－ ed annually 1200 ，and the latter 400 ，livres each．The firft clafs had what is called an equipment，confifting of two blankets，two fhirts，two pair of trowfers，two－ handkerchiefs，it pounds of tobacco，and fome trning articles．The latter had 10 pounds of tobacco，and all the other articles：thofe are called north men，or win－ terers；and to the laft clafs of people were attached up－ wards of 700 Indian women and children，victualled at the expence of the company．

The firft clafs of people are hired in Montreal five months before they fet out，and receive their equip－ ments，and one－third of their wages in advance；and an adequate idea of the labour they undergo may be formed from the following account of the country through which they pafs，and their manner of proceed－ ing．
＂The neceffary number of canoes being purchafed， at about 300 livres each，the goods formed into pack－ ages，and the lakes and rivers free of ice，which they ufually are in the beginning of May，they are then dif－ patched from La Chine，eight miles above Montreal， with eight or ten men in each canoe，and their bag－ gage；and 65 packages of goods， 602 weight of bif－ cuit， 200 weight of pork，three buthels of peate，for the men＇s provifion；two oil cloths to cover the goods， a fail，\＆c．an axe，a towing－line，a kettle，and a fponge to bail out the water，with a quantity of gum， bark，and watape，to repair the veflel．An European on feeing one of thefe flender vellels thus laden，heaped up，and funk with her gunwale within dix inches of the water，would think his fate inevitable in fuch a boat， when he reflected on the nature of her voyage；but the Canadians are fo expert that few accidents hap－ pen．＂＊
－Gcn．Hij？
FURSTENBURGH，a town and caftle of Ger－of the Fur many，the capital of a county of the fame nane， $30^{\text {Tr rade，}}$ miles north－weit of Conitance．E．Long．8．30．N．${ }^{20}$ Lat．47． 50 ．

FURIHCOMING，in Law，the name of an action competent

## F U S [ 313 ] F U S

 Fanctent to any nerfon who las ufal arrellment in the hands of his ilebton's creditor, for having the fibject arrented declared his propraty.FLRUNCLE, or BUI, in Sursery, a fonall reftr? ing tumour, with indanma ion, reduef, and great pair, afing in the adipole membrate, utabe the kin. See Stacilk I Ita :

FLKZE. See U1m, Bow wy In.! r .
FU's iNUS, in Bethi, a cenus of platis, belonging to the polygatnia chen. The herm chlirothte caiva is quinquetid; there is no corolla; there ate four itamina: the germen bencath; there are four Hignata; the fruit a plum.

EUSAROLE, in Are inc. $7 \cdots$, a mouhlins or or nament place 1 immediately usder the crhina. . in the Doric. Ionic, and Compolite capitals.

FUSE or Fuzt, in attillery. See Fusfre.
FU'SEE, in clock work, is that conial fart lrowa by the furime, and about which tle chain or flering is wound; for the u'e of which, fee Clock and Watch.

[':EF. Fizee, or Fu/e, of a bomb or yrenado, is that with maines the whole powder or cumpution in the acll take Sire, to do the deligned execution.

Fuzes are chiety made of very dry beech wood, and inmetimes of tornbeam, taken near the root. They ae turned rough, and bored at firlt, and then hept for Several yeais in a dry place; the diameter of the lucle is about one-fourth of an inch; the hole does not :Whe quite through, leaviag about one-fourth of an in at the bottom; and the head is made hullow, in she form of a bowl.

The componio, for fuzes is faltpetre 3, fulphur $\mathbf{t}$, and meale! powder 3: 4 , and fometimes 5 . Il is compolition is thiven in with an iron driver (whofe ends are capped with erpper to pre:ent the compofition from zahing fre), and equally hard as potlinte ; the latt inovelfall being allmaled ponder, and two fland of guickmatch lard acrofs each other beng driven in with it, the ends of which are folded up into the hollow top, and a cap of parchment tied over it till uled.

When thefe fuzes are driven into the loaded hatl, the lover end is cut off in a tlope, fo that the compofition may intlame the powder in the flillt: the fuze muit have fuch a length as to continue burning all the time the fhell is in its ranse, and to fer fire to the fouder as toon as it souches the gromm, which inRatatly burats into many ricces. When the ditance of The bittery from the object i: known, the time of the fhell's tlight may be corapued to a fecond or tw: which leing known, the faze may be cat weotaingly, by burning tho or thare, ant making ufe of a watch wr a trine by wav of a fexiuhm to vibrate feconl.

FUSIbILIIY, in Natural Philof ping, that quality of hodics which etaders : em futtile. Cold is noure iufble than iren or copper: but kiv to than fier, tin, and lead. Bonax is fr quently mixed with metals, to sender them more fulthic.

FUSIL, it Hcra!tr3, a beaving of a rhumho:dal figare, lonever than the lozenge, and having its urper and lower an tev more acute and flutp than the other two in the middale. It is called in Latin fulis, " a "ind".," from its 1l.ape.

FUSHLIERS, Feshifers, or Fuailucr, in the military art, are foldiers armed as the reft of the infantry, Yol. IX. Part I.


 in 165; ; and he wod remement of Welas facieet, raiced in $1685-9$.

ILSON: the fate of a body rendesel fuic by fire. Sue Fiumbtry, and Cutaistry Inder.
 and ote of the thee artits + , whom the madele in. sention of printing has been wfually ateriber. The names of the other two were Gutiomberg and S howfer. It leems impolfitle, howevr, to detormine with cistinty, whether Fult had any other menit in the huime: thest that of fupplying Gutembers whth money, whon had teen making fome attempts with carvel blocks at Sirathurgh, before he vilited Mentz. To Schooffer, the ton-ia-luw of Fut, we are indebted for the invertion of punches and matrices, ly means of whinh th is nolle art was afterwards carried to perfe tion. That work which may be regariled as the origin of the true typograplac art, was the " Durandi Kationale D.:ificrum Oticiorum," pablithed in 1459, hy Fut and Schurifer, which was foot folloned by a culpy of ti: bible, both executed in a very natierly mamier.

We are informed that Fuil went to $P_{a}$ ris in $1+02$, in order to difpofe of a part of the lecond catition of his bible, which he was embled to icll coniderably luwer than bibles in manufeript, yet fome reckoned themotives overcharged by him, and fome pretend that he was even acculed of magic, but for the belief of this thacre anpears to be no rational foundation. It feems certia that Fuft was never in Paris atter the year $1+56$; but that he was in that metropulis then, is proved by a note at the end of a copy of Creero's Olies, intimating that the firlt poffellor received it from John Full at Paris, in 1466. It is extremels probable that he died that year of the plague, to which 4 -, 200 of the inhabitants fell a facrifice in the nonths of Augult and S-piember. This opinion is farther corroburated by this circumRance, that the name of sciaffer done was pretfed to the books which were publithed at Mentz atter ti:n: period.

This man has been frequently confoundea wits John Faul, better known by the name of Dr fuctits, a pretender to the att of magic, who wat frit a theologian. then a ftudent of medicme, and lail of all fild limfelf to the devil for 24 years, at the evpiration of which period it feems the devil came to carry off his pu:t hafi, and dafted out the doctor", brain againt the wall about mid-right. This wretched romane his no dout: been insented by the monks, to blachen the reputation of the great luf, whofe art deprived them ot the emoluments aritus from the copying of manderipts.


Fest, in Arclite fure, the theft of a women, or the Firt compreliencid between the bate and the +afita?, called alfo the naked.

FUS1/AN, i: Commerce, a kind of cotton $i$. $\boldsymbol{\text { i. }}$ which feems as it were whated on one ficte.

Right fultians thould be altogether made of cettosivaru, both woof and warp; but a great many are male, the "arp of which: in tlax, or even bemp.

There are fuftians made of feveral kinds, wide, nerrow, fine, coarfe ; with flag or nap, and without it.

Fusts.1\%

## C A B $\quad\left[\begin{array}{lll}14\end{array}\right] \quad$ G $A B$

Fistinc alo ufed for a bom'san ny!e or a high ivellinis kind of writing, wade up of hetcrogencous

MLSILCK, of F.*TOCK, a yellow wood, that Fows in al! the Cariblece ithat, and is uled in dying
 Itd fur its propertier, lee Curathothy and Dyiniag I Falex.

FUSJIGATIO, in the Roman rufoms, a funithnent indided by teatiog with a codgel. Thi panilsmont was pectites to tremen; for the liaves were


FUTTOCR 3 , in a thip, the timbers raifed over the Futuks lach, or the enconpating timbers that mate her Lreath.

Fazillers.
FUTURE, fomething to come hereafier. We fav, fitho: Hate, a fiftre contingency; there is none but God to thom forere thingsee pretent.
furere, or Fltuka líf'e in Grammar, denotes an inflection of vero, wherby the denote, that a thing will be in fome time yet to comc. See Gkatinar.

FCZEs, or Fisazs, ia artillery. Sce Fusel.
FLZLILELRS. Sie Ÿ́silia.ks.
Ci. Ci THIT, feventin letter and fitith conlinant of our I. Annt: thousit in the alphabet of all the
 Saisc, Smmatan, Arali, and crea Greck, $G$ is the 1ard letter. The Hotrews cali it दhimet ur gime', q. d. " cencl;" by reaken it refembles the nech of that anial , whe tirc fanse appeliation it bears in the bumai: , Phenician, and the Chidee: in the Syriac it is Ahrom, in Aral:- stom, and in Grech samma.
The , mama (r) of the Grecks isminetly the giwel ( $)$ ) of the Hebrens or Smmaritus. All the di:Fefac betweon the gamma and gimel coufils in thin, an ar one is turned to the right, and the other to - Wh, according to the diferent manners of writing
 An:- is that all the puiss Salmafies has tuiken on SoA.... to ver the the G was detived from the Greck - in, in linf.

 ab wi the Gect thma I , os might caffify be thown hind one puibers :al the chanacters and forms of thin kater with we ment with in the Gicek and Latia Niss. throw thech the letter palled from $\Gamma$ to $G$.

Diumed, Hil) ii. (a, De Lifcra, c.his G a new ketter. Hiv reation in, that it e Romans hat mut introduced it
 Shmon aceted by C. Duilis, on which we everythese find a C in lieu of $\mathbf{G}$. It was Sp . Carvilius who tirt definguidud teween thofe wo leters, and in antel die firme of the $G$; as we are allured by tio. :amive Senarus. The C ferved wery well for G ; it be ing the dindlut of the Latin alplabet, as the $r$ or \% was of the Grick.
 $V_{a}$ /han, Nam. Impuat, th his. i. p. 39.
M. Beser produce a medal of the Fomilia Opunia, where Gas is read initead of Car, which is a tho feof MI. Iatin. But the $C$ is more frequently fien on medals in licu of $G$; :", Anctatios Ciabiell Cartarimensis, \&ic. fur Aubutanis, \&ic. Not that the pronuriation of thofe words was altered, but only thet the G was unartenly or tegligently chi by
the workmen: as is the cafe in divers inicriptions of c . the caltern cmpiee; where avc, Aucc, Auccc, are frequently found for ace, \&c.

The northern people frequently change the G into $V$ or W: an in Gichus, Wallus; Gallia, Waltio, Vallia, \&e. Tor in this mimance it mut not be liad that the Fench have changed the W into G; becaufe they wrote Gallus long before IFallas or If allia was knows, as appeas from all the ancient Roman and Greels writes. And yet it is cqually taue, that the French change the W of the northen nation, and V confonont, into G; as, Willichnur, "Willian,", into Giuillauma ; II ulphilas into Gulphilas; Iajcon inio Gaforn, \&c.

The letter G is of the mate l.ind, and cannot be ary why founded witheut the help of a vowel. It is foimed by the retlection of the air againt the palate, made by the tongue as the air paffes out of the throat; which Hantianus Capella exprotes thus, G Jpiritus cuna palias: fo that $G$ is a palatal letter.
the modern $G$ tahes its form from that of the Latin:. In Eugith it has two founds, one from the Gicel $r$ and the latin, which is called that of the hard $G$, becaufe it is formed by a prefliure fomewhat hard on the fore part of the tongue againt the upper gam; which found it retains betore $a, o, u, l, r$; as gate, go, guit. At the end of a word it is alway, hasi, as sins, fing, \&c. The othier found, called that of the foft $G$, refembles that of $j$; and is commonly, though liot alvays, found betore $t$ and $i$, as in asfurt, giant, esc. To this rule, however, there are many exceptions; $G$ is often hard before $i$, as give, Eic. and fonctimes before $c$, as $g_{c} t$. Eic. It is alio hard in derivatives fiom words ending
 the ends of worl, as finger. G is mute before $n$, an 5nal?, fi, $n . G / 2$ has the found of the hard $G$ in the Leginuing of a wond, as gitufly; in the middle, anel fome imes at the end, it is quite filent, is reight, though. At the ond of a word $G / /$ has olten the found of $f$, as laugh, rough, tough.

A a numeral, G was anciently ufed to denote 400 ; and with a dath over it thus $\bar{C}, 40,0<0$.

A at abbreviature, G. ftand for Gaius, Gilliur,

## CA B $13 \quad 315$ O 1.13

 ※c. G. C. Ansento cimians or C.efaris. G. L. for (Gaius libertw, or genio ho. G. V. S. for दzn: un! Carke. G. B. for gens bamo. And G. T. for gonis acotari.

In mula, $G$ is the charncter or mark of the treti: cieff; and ron its being paced at the head, or marking the firl found in Gaido's feale, the whole fe:le to the name gamut.

GABALI, ia Mythobs\%, a dity wormipped at Hetiopolis under the figure of a lion, with a radiant hical; and it is thas reprefented on many maldis of Ciracalla.
GABIRDINE, from the Italian savordina, las been fometimes ulded to denote a courte trock, or menn hies. In this fente it is weal by shakepeare in his 'ïtmpeft and Merchant of Venice, and by Butler in his Hudibres, iouski.
G.ABARA, or Gabbara, in antiquity, the dead buties wlicit the Egyptians embalined, and kept in :heir houfes, efpecially thofe of fuch of their friends as uied with the reputation of great piety and bolinefs, or as martyrs. See Embaming, and Numay.

GABEL (Gabclla, Gablum, Gablagiumi), in French Gabelí, i. e. Vatigal, hath the fame fignification among the ancient Englith writers that gabelle hath in France. It is a tax ; but hath been varioully ufed, as for a rent, cuitom, fervice, \&c. And where it was a payment of sent, thofe who paid it were termed gaiuatorer. When the sord gabel was formerly mentioned without any adcition to it, it iignifed the tax on falt, though afterwards it was applied to all other tases.

In the French cuftoms, the gabel, or tax on fait, computed to make one-fourth of the whole revenue of the kingdom, is taid to have had it rife in France in 1285, under Philip the Fair. Philip the Long took aducle per livre on filt, by an ediat in 1318 , which he promifed to remit when he was delivered from his cnemies; which was renewed by Philin, de Valois ia 1,345 , and the duy was raifed to four denics per lure ; King John refumed it in 1355 , and it was granted to the dasphin in 535 s, to ranfor King John. It Was contizued by Charles V. in 1366 ; after his deceafe it was tupprefied, but revived again by Chatics VI. in 1391 . Louis XI. raifed it to 12 deniers per :ivre; and Francis I. in 1542 to 24 liveres per muid: and it has been confiderably argmented fince that time; So that a minot of Calt latterly paid a duty of 52 lives 3 fols and 6 deniers. Phrlip de Vaboin tirit ellablibhed granarics and oficers of the gabelle, and pruhibited any other perfons from felling falt: from which time the whole commerce of falt for the inland confumpCon contimed wholly in the king's hande, every grain :hereot being fold and diltrituted by his farners and aficers created for the purpule. - This onpre live tax bas lately been abolithed by the Numad Affembly.
G.AD1t, in Ancient (ieveraphy, a town of Latium, midway almate between $k$, mice and lronetie to the calt, often mentioned in the hilory of Tarquin the Prowh. Cinizus (rabinus denoted a partirular way of tucking the enwn, by draving it forsards on the breat, ant tying it into a knot; as the poople of conbii diid at a folem hactione, on the Effles atesch of ou cheme, in






 A. Gubinas: the trinuse, in fle yo of Romert. It


 pital panithment to comene any clenketh :hi:
 Ni/itia, by A. Cohiains the thiome, var of Kona 685 . It granted Pompey the power it catovitg c: the wit agnink the pirated, damine three ysure, nad. obliging all kins, govemors, and Itater, to fuply his with all the nocollarics he wanted, over ali the Mra. terranean fea, and in the martime provinees as tat tov Radia from the leq.-Anuiher do !\%are In A Gdinius the tribune, year of Rome (a). It cation ed that no attion thoad be granted for the revelen ot any money borruwed upon malll int. . at to be leat u, larger. This was an tual prabice at K ene, whic obtained the name of everforn foture. - A: what and... fornication.

GiBIONS, in Fortification, batkets n. .te of azic twige, of a cylindrical form, ix feet his'1 and tome wide; which, being filled with eath, ferve as a licuta from the enemy's fire.

GAbLe or liabel Eid, of a houtc (iom geami, Wellh), is the agight triagular and from tie contio: wreaves to the top of the hounc.

GABRES, or Gavets, a religions iect in Perfe and India; called allo Góbres, Giadres, Gezeres, Cian , \&́c. See Maci.
 cr peoque oí a flle religion; or rather, ‥ Lemelavius wherves, II nthens Gentiles: the word betw, amo:g the Turke, having the fame figmfication as Pa;an or Indit I among the Chrilian, and denoting any thing ne.t Il hiometar.

In Pertia thic woad has a more pecuite: fo fismatica wherein it is applied to a fat difueriad througit the conary, and find to be the remains of the anict: Per hans of followers of Zuroatior, bing wornighers of fire. They have at liourb at lipahan, which is ealleal Gaurat aí, or " the tomn of thie (i. ure", where they
 of them are diperfid thoot hother purt of l'eris:
 ren province in the whule countly, where the Mf ate metans :hlow them libenty and the execife of their ."
 and ketted alout Surat, where their pethery tomul. to this d.... There is aifor a culong, of the an it ljoun
 estrmely facmition, and a ion fiot thetr rio, t?
 They prefer to belew a refinaction amb a int... jad, ment, and :0 worthis whe rone (ind. Ind th: wh







## G A D) <br> $[316]$ <br> G $A \quad F$

Gasriel vices.-However, fome have fuppoided, that thefe are
G.d.

Perlians converted to Chrillianity, who, being afterwards left to themfelves, mingled their ancient fuper-
llitions with the truths and practices of Chrillianity, and fo formed for thenfelves a religion apart : and they allere, that throughout the whole of thecir fyitem of doctrine and practice, we may difcern the marks and traces of Chrillianity, though grievoully defaced ; the annuciation, the magi, the mafiacre of the infants, nur Saviour's miracle, his perfecutions, alcenfion, N.

GABRIEL, the name of one of the principal aingels in heaven. It ingnitics the frensth of Cod. There are a fow event, in which this exalted being was concerned, recorded in Scripture. He w..s fent to the prophet Daniel, to explain to him the vifion of the ram and foat, and the myilery of the feventy weeks, which had heen revealed to him. He wa fent to Zecharias, to declare to him the future birth of John the Baptitl. Six month stter, he was fent to Nazareth to the Virgin Mary, to wan lier of the birth of Jefus Chrill.

The Oimataifs add feveral particulars to what the Scripturen inturn us concerning the angel Gabriel. The Mahometans call him the faithful/pirit ; and the ?erfians, by way of metaphor, the peacock of heaven. We read, in the fecond chapter of the Koran, that
 was Gabriel, they believe, who brought to Mahomet their falfe prophtt the revclations which he publifhed; and it was he who conducted him to heaven mounted upon the animal Borak.

Gabrifl, St, an illand lying in the great river La Plata, South America, which was difcuvered by the celelbrated navigator Scballian Cabot, in the year $15=6$.
GABRIELITES, in ecclefiaftical hintory, a feat of Anabaptifs that appeared in Pomerania in 1530. They derive their name from Gabricl Scherling ; who, after having been for fome time tolerated in that country, was obliged to remove, and died in Poland.

GAD, a Jesilh prophet, the feer, or domeftic prophet of King David, who was his advifer in all matters of importance. When the difpleature of the Almighty was roufed againlt David and the children of Ifrael for namiscring the people, Gad received a commillion to "sit upon the hing, and make him an offer of three twils as a punihment for his offence. Thefe were famine, war, or peftilence, the lat of which was chofen by David, the ravages of which eere terrible beyond deferipion, and produed gemaine repentance in the harts of larvivers. 'To perpetuate the memory of this event, Gad ordered an altar to be creited in the tinelhing fifor of Ornan the Icbuftc, around which place, it is laid, the temple was afterwarls built. We learn fiom the Odd Thelmest that Gad was an author, who azote a hiling of his sw umes, of which much ufe apperes to have been made by the compilers of the kuels of Somucl and Chronicles. Gad was allo the Cle name of one of the twelve patriarchs, or fons of 1.s.

G wo in Facion: Gearaphy, a ditrict of the Tranfpuran Puletine, sitused bewen Gilead and the kingthom of Bunan to the morth, and the kinglom of Amo

bounded by various peoples on the ealt ; fo called from a tribe of that vance.

Gad, among miners, a fmall punch of iron, with a long wooden handle, ufed to break up the ore.

One of the miners holds this in his hand, directing the point to a proper place, while the other drives it into the vein, by ilriking it with a fledge hammer.
Gad-Bue, or Gad-Fly. See Oestrus, Extomology Inde:
GADAR 1, in Anciem Gengraphly, a town of the Perea, or Transjordan, in the Decapolis, a very Itrong place. Retlowed by Pompey a ter its demolition by the Jews (Jofephus). After Herod's death it was joined to the province of Sy ria by Auguitus.
GADARENORUM Ager, in Ancient Geograply, the country of the Gadarenes, called by Matherv the country of the Gergefene, becaule it was a diftrict that lay between Gadara and Gergefi, otherwife called $G e$ rafa, both which lay within the Decapolis on the other fide Jordan.
GADES, or Gadtra, in Atcicht (ieography, a fimall itland in the Attantic, on the Spaniih coatt, 25 miles from the Columns of Hercules. It was lometimes called Tarteffus and Ery/thia according to Pliny. Geryon, whom Hercules killed, fixed his refidence tha re. Hercules, furnamed Gaditanus, had there a celebrated temple in which all his labours were engraved with excellent workmanhip. The inhabitarts are called $\mathrm{G}_{\mathrm{a}}$ ditani.

GADUS, a genus of filhes belonging to the order of jugulares. This genus includes the cod, the whiting, the tork, \&c. See Ichthyology Index.
gaElic fanguge. See Highlands.
GÆTUL1A, in Ancient Geograply, a country of Africa, lying to the fouth of Mauritania, called Gictulia Propria, and Vetus. Gcetuli, the people, were di!tinguilhed by different epithets; as Nigri, Alutoicit, Dar:e and Baniurce, (Piiny). The Guetuli were among the firt inhabitants of Africa; a rough, unpolilhed people, living on venifon and the fpontaneous productions of the earth; a roving, wandering people, who two. up with the firlt place in which night furprited thom, (Salluil).

GAFF, a fort of boom or pole, frequently ufd in frmall hipe, to extend the upper edge of the mizen; and always employed for the fame purpofe on thofc fails whofe foremoll edges are joined to the malt by hoons or lacings, and which are ufually extended by a boom below. Such are the main fails of all iloops, brigs, and fchooners.

Gaffarel., Jamis, a French divine, and very leamed writer, born about 1601 . He acquired great thill in the oriental and leveral other languages ; and was particularly veifant in the cabbalific and uccult fience, which he learned, expoled, and refuted. Cardinal Kichelicu made choice of him for his library heeper, and lent hin into ltaly to colleat the bett mitnufcripts and books. He puilihed a book entiticd Che ris, itco Imnomier, i. e. Unheard-of Cuniofitics. It is taid the cardinai deligned to empioy hina in lia grand project for the reamion of religions. He died in $168 \mathbf{r}$, aged 85 . He had been labouring for many ycars, and lad almo! finithed a history of the fubterranean world; cont:inde sal account of the caves, grotocs, valts, catacombs,

Gaerees catacombs, and mines, he had met whin in 30 years traCi 道.
 In :

G-ICE, in our amcient cullome, fignibes a pleatese or pasn, given by way of fecurity. I he word is onty 1roperly ufed in focaking of moveables; for immoveables. heronlaca is ufed.

If the gage perill, the perfon who received it is n : to iafser for it, but ont for extaeme negligence, \& c.

Gider is alfo ufe for a challenge to combat: See (aktel). In which fenfe, it was a pledge, which the accufer or challenyer catt on the ground, and the other took up as accepting the challenge; it was ufully a slove, gauntlet, chaperoon, or the like. See Coumat, and Duen.

Gage, is only now retained as a fubllantive. Is a verb, the $G$ is changed into $I^{\text {; }}$, and of gave is formed sage: as to wage law, to wage deliverance, f. d. to give lecurity a thing thall be delivered. See Wige.

If a perfon who has diltrained be fued for not having delivered whet he had taken by diltrefs, he thould wase, or gage, or gacer, deliverance; that is, put in furety that he will celiver tliem.

Mort-Gage, is that which is left in the hands of the proprictor, fo that he reaps the fruits thereof.

In oppolition to riffale, where the fruits or revenues are reaped by the creditor, and reckoned on the foot of the debt, which diminihes in proportion thereto. The fecond acquits or dilcharges itfelf; the firlt doer not.

Gage, in the fea language. When one hip is to windward of another, the is faid to bave the weathergage of her. They ikewife call the number of feet that a vefiel finks in the water, the thips gage; this they find by driving a nail inte a pike near the end, and putting it down befide the rudier till the nail catch ford under it ; then as many feet as the pike is under कuter is the iliip's gage.

Cice, among letter founders, a piece of box, or oticer hard wood, varioutly notched; the ufe of which is to adjuft the dimention. Ropes, \&c. of the difierent furts of letters. See Forvidery.

G:ace, in joinery, is an inltrument made to frike a line tru'y parallel to the flrai ht dide of any board or piece of ruft. Its chief ufe is for gaoing of tenons trur, to fit into mortifes; and for gacing ituff of an cqual thicknef. It is made of ar oval piece of wood, sitted upon a fiuare tiick, to flide up and down ftiffly thereon, and with a touth it the end of a flalf, to fiore, to trike a line upon the ftaff at any ditance, according to the diftance of the oval from it.

Sliding G.age, a twol wited by the mathematical inItrument makers for meafuring and fetting ofl dittances.

Sed G.ags, an inltrument itwented by Dr Hales and Dr Defarulicrs fier finding the depth of the fea; the defcriptim whereof is this. AB (fig. t.) is the gage buitle, in which is cemented the gage tabe $\vec{F} f \cdot f$ in the brafe cape at $G$. The upger end of tube $F$ is hernetically lealed, and the open lower end $f$ is immerted in motreary, mosked C , on which fwims a fmall thickuefs forte of treacle. On the top of the hotele is ieren.
ed a tube of brafs IIC, pieseed with feveral hole to admit the "ater into the bottle Ab. The buly $K$ is a Weisht an-ine !y ite hatak $L$, in a loclet N, with a noteh on ure the at $m$, in whith in tised the cotch / of the firtin: $S$, and palin:: throrght the loke 1 , in the
 once hang on. ()athe tor, in the uper patt of t'e brafoture at 11 , is fixed a latge enny hal, os full blown dhader I, which mont ran be fo lave, best that the weight K my be abie to tak the whol. un le: witer.

The intrument thas contructeal is ufed in the fo: lowing mancor. The weheht K biver hang an, the gaze is let fill into decp water, and thas to the bote. t m : the focket X in fomen fat longer than the liond L ; and therefore, atter the weight K comes to the hottom, the gage will continue to defcend till the lower part of the focket titikes againt the weirht; this gives liberty to the catch to fly out of the hole 1., and let go the weight $\mathbf{K}$ : when this is done, the bati or bladder I inftantly buoys up the gage to the top of the water. While the gage is under water, the water having free accefs to the treacle and me cury in the bottle, will by its preflure force it up into the tule F $f$, and the height to which it has been forced by tho greateit preflure, viz. that at the bottom, will be thow: by the mark in the tube which the treacle leaves behind it, and which is the only ule of the treacle. This fhows into what fpace the whole air in the tube $\mathrm{F} f$ is comprefied ; and confequently the height or depth of the water which by its weight produced that compreffon, which is the thing required.

If the gage tube $\mathrm{F} f$ be of glafs, a fcale might lo drawn on it with the point of a diamond, thowing, by inlpection, what height the water 1 it and, above the bottom. But the length of 15 inches is not fullicient for fathoming depths at lea, fince that, when all the air ini fuch a length of tube is comprefled into half an inch, the depth of water is more than 634 feet, which is not half a quarter of a mile.

If, to remedy this, we make ufe of a tube 50 inches long, which for flrengeth may be a muket barrel, anci fuppole the air comprelled into an hundredth part at half an inch; then by laving, as $1: 99:: 100: 306=0$ inches, or $53^{\circ 2}$ feet ; even this is but little more thar half a mile, or 26.40 feet. But fince it is rafonable to fuppofe the cavities of the fea bear fome promortion to the mountaingus parts of the land, fome of which are more than three niies atove the carth', Curiace, therefore, to explure farh ereat depthis, the Doetne cortrived a new form for his fagase, or woller for the gage tube in it, as follows. BCDF (fir 2.) is a bollow metaline slobe communicution on the tow with a lone tube Al, wh Ne capacity is a minth rati of that glabe. On the lower part at D, it las alio it thort tube DE, to lland in the mencury and ticule. The air contained in the componal ange tule in e an prefied by the water as before : the the degree of e m 11 . pretion, or height to which the treacle has peen fors ced, camot there be feen throwent the tule: thecefore, to anduer that end, a fictutar rol of moval us wosd, with a knob on the top of the tube Al?, wil! reccive the mark of the treacle, and thow it vise: :t t.en out.

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## G A G $\quad$ Bib $\quad$ G A C

Gare. bere that everv inch in learti: ihgula be a culic inth of dir, and the contents of the globe and tube togitier zoo cu! ic inches; then when the air is comprod vit'in an hand c the part of the who' , it is
 A.: co vo the top ci the tabe, which will agree to the $\therefore$ ath of $33=0$ fect of $\because 2$ at: as above. Twice this - with cumper the dir into half that gace nearly, wh. $2 \frac{1}{2}$ incles, which corselpuld to 660 e, which is: mäie sada cuarter. Again, half that pace, or 1 ? inch, aill 1h วw dalle the former doth, viz. 13200 fect, or S: mites; which is probubly very nearly the greateit दyoh of the te?.

Bu天: : Sea GaGs, an indrument contrived by De Heles to find the difierent dogers of coolne's and tultnoes of the fa, at different depths: it contints of a common houfhold pail of lucke, with two heads: Whete heads have tach a romb hole in the middic, abrot four inches in diameter, conered with fquare valves orening upward; and that they may both open and that together, there is a frall inon rod nixed to the upper part of the lower valve, and the other end to the lorer fide of the upper vitlue. So that as the buchet dulcends with its finkinu weight into the lea, both the valves may open by the force of the rater, which by that means has a free paffege through the bucket. But shen the bucket is drawt: u-, then buth the valves fout by the force of the water at tha uyper part of the burleet; fo that the bucket is duawn up fall of the wenelf fa water to which it has delcorded. When the inchet is drawn up, the mencuia! thermometer fixed in it is examined; but great care muat be taken to cofr.ve the degree at which the mercury ftands, before the lower part of the thermometer is tilien out of the water in the loteket, left it be affected by the diferent emperature of the air. La order to heep the bucket i.s a right pofition, there are four cords fised to it, reaching about three feet belos it; to which the finha:f waght it fixed. The reluit of fiveral trials with whis gage wes, that when it was let do:n to different Wepth, from 360 feet to $534^{6}$ tect, in lat. 25.13. N. and long. 25.12. WV, it wa difoovered hy the thermoneter, that the cold increafed gradu! y in froportion to the depths, ti!! it dece: ded (1) 3920 teet, viz. near tho of a mile, whence the mere iy in the thermoneter came up at $53^{\circ}$; and though it was afterwards lunk to $534^{6}$ fect, i, e, a mile and 6 fert, it came up no lower: the wamth of the water upon the furface, and that of the air, was all that time $84^{\circ}$. When the water in the buchet was become of the fome temperature with that on the furface of the fea, equel cuantities of both wese weighed and tried by the hydrometer; thi.t from below was found to be the hearielt, and conSequenty the idelt.

Dr Hale was probably led to the conliracion of this tea sace fom an intrament invented by Ior Hook, and Levisned for the fame purfole. '1' i conthlo of a trquate nomen bucket C , whote ketacms are to colstrived, that as tle weight of $A$ imhe the iron $B$, :o which the bucket C is fathened by two hand!es 1 , 1, on: 1.se end of which are the moverible bettem or : whes ER, atd i'ereby draws down the incket, the rehita ce of the "ater heeps un the bickit in the polture C, vhore'y the whier, whint the bnalot wà defcending,

bur het is anded wowls by the line $\Gamma$, deo refitance of tho wrecr to it it moten beats the becket downwo.n, and keeps it in the polture $G$, wheeely the inChied 'ater is ket from setting out, and t'. ambient
 and X xwiv. p. $4 \div$. or Abr. vol. ii. p. 26 c .

Ajuincrova! GaGE, is the name ot an afparcuus contor: d by Dr Hales, and apetied in various forms to the branke of tres, in order to determine ti.e fore with which thy imbibe noithere. Jett er, Fig. a. be a climdi: glat, e. gr. of an inch diameter within, sud ci,ht incles loig. Into this glats is i:ttroduced the braveia o: a young thation anple trec 1, about three fect long, with Intern! branches; the diameter of the trativere cut $i$ being ths of an inch. Having fitted the joint $r$ tu the tube at $r$, by folding a yiece of theep's fkin round the hem, it is c:mented with a mixture of bees kax and thapentime meited together, in fuch proportion as to make a very llift chamy ratte when cold, and over the cement folds of ve: bladders are bound firmly with pack thred. To the lower end $e$ of the large tube, a fmal. ler tube $\approx e$ is cemented, being about $\frac{t}{2}$ of an inch dianeter, and is inches long, and in futitance full $\frac{1}{5}$ or an inch thick. Thefe tubes are cemented tugether at $e$ with common hard brick duft or powdered chalk cemented, and the joint is farther fecured with the cement of bees wax and turpentine, over which a wet bladder is bound. The apparatus being thus prepared, the brach is turned downwards, and the glats tube upwards, and then both tubes are filled with water; with the finger applied to the open end of the fmall tube, it is inverted and immeried in the glats citem $x$, full of mercury and water. In this fituation the lower end of the branch was immerled fix inches in water, viz. fricm $r$ to $i$; the water was imbibed by the branch at its tranfierle cut $i$; and during its atcent into the fap vellis of the bramch, the mercury role in the tube $e \approx$ from the cifiem $x$, to that in half an hour it was rilen $5 \frac{3}{3}$ inches ligh, as far as a. The beight of the mercury indicata, in fome meafure, the force with which the fip was imbibed, though not the whole force; becoule, while the water was imbibed by the branch, its traniverfe cut was covered with innumerable little hemipheres of air, and many air bubbles illued out of the fap vonels, whish parlly filled the tube or $r$, as the water was dawn out of it : and therefore the height of the mercury could only be preportionable to the excefs of the quantity of water drawn of above the ruantity of t'e air whith iflued out of the wood. It the quastity uf air iffuing from the word had been equal to the quartity of water imbited, it is plain that the merch:sy could not rife at all, becaule there wothd he ros ro $m$ for it in the tube : but if nine part in twelse of the woticr be imiubed by the branch, and only three fuch jarts of ar ifice into the tube in the fime time the merculy muft rife near fix inche, and fo proportiondis in oular cates. Dr Haks obtesved, that t! e mesuiy whe hithest, in moth cafes, whin the fun wis char ald warm , and that it fubfided three or four ineters towards crening, but wie saran the neat isy as it frew watm, though feldom to thig as at thit. D) Habs adaphed the fize and theqe of the ghats aptaratu. - s-reat yaricty of tranches of feveral fizes atal of dine.cht hatac of trees, ond wrined the experiment
 ftomes. S.e bis Vrgetabic Statics, vol. i. chai. it. p 2L. S.c.
Tois Goros, $\because$ nome of an imament uferl $r$.



 W.W. Anomat dancter was feven tentha of an inch, laned fit :o a ter fee fir rod. dividel into ofs, incher, and quarters: thin whe was artened to a tieng port fised uprigle: and firm in the water. At the lover end of the tube was an exceedine fimall aperture, through whicis the water was admitel. In conequence of this conftruation, the furfare of the water in the tube ous fo little aficened !y the agitation of the fien, the is beight was nt altered ore : .nth of an inch, when the twell ot the for :... foet; and Mr Buyly was certain, thet with the inftement he could difcern a difference of one tenth of an inch in the height of the tide.
Hind Gase, an i:Mrument for meafuring the force or the winl upan any given furnece. It in inveniel L. Dr Lial, wh ties the folloniag dafeription of is, Pmi. Tron. vot. 1.v


 tonts of int in dimerer They are conecied
 the bore of which is ahou: me terth of an inch in diamete. On the upper ;at of the ley AB the e is a the of leten Lrais, when is kneed, or bert perfenibcuar'y etward, and has its mouth open tovath F. On the ation 16 CD , is a cover with a
 $\mathrm{i}-6$ in dimeter. TWi-crior and the kneed tube are currected taget..e: by a irp e bralio co, which mut Fily give ittencth to th. whole intrument, but afo feres to ! wathe the HI. The kneeu tu'se and coier are faed on hata cemont or fealing was. To the fure : in toldered a piece of brati, e, with
 at $f$ there is fun fan ancurr ficce of bre:'s foldered to the in a hores l, which Aureund, buth legs of the
 at fo upon wiich the irntument re? and a mall nut at - to preveat is foon biy a blo:n of the fondle by tie wind. The whole imement is caliy turnch round
 ti.e muth uf the kred t..be :ons' it. The end of the forme has stere: un $\therefore$; 等 which it in. y be fereved into tice :o at a pot or a thad ma's va
 fon ferewing it into wow 1 .. ith tome readi.eit and fodilty. A thimplee ciaralo it inidered :o the hated ti. ex aloot half en ince thowe the somed live $G$ of as


 Fon from laing Howa ino the montir of the vint are when it i laft out all right, or expofed in tho tima uin mit.
the zuie of irementum of thic wind may be afore-- An th thane of thi, inlomen, by filliog
 Aown: A.: wermalcularly, be on the line wi!! $\therefore \therefore$ an en the wate in beth leo of the wind-
 feramani. and annag the mouth o: the kneed
 in in or d $\quad 3$ i: in the are ke. and rafed in the wh. The fum of the two in the beighe of a coluna wi water :hich the wisk in capoble of furmining a that tine ; and cyas boly the is oposted to that wind will be preiied won :s a soce cepual to the weight of a cu'imn of wate, havirg ite kafe equal to the atitude of t'e co'sonn of water futained by the wind in the wind estre. Hence the force of the wind upen any b dy waze the fumfere oppofed to it is hano my ? entiy furd; and a retdy compation my he maide betmist the freturth of one gate of wita and that of azomer.

The force of the wind may be likewite menfared whin Anisument, by filing it until the water runs W. We the whe G. For if we then hold it un to the whisabiac, a qumity of water will be blown out: frid if twh less if the influment are of the fame $\therefore$ ar, the in in of the culum futaind whl be equal to dutie the coimm of : ater in cilker les, or the fum cifolat is marios in botia lezs. Bur if the les, ane
 height of the coilun of water which the wind fuitainel. Buisthe irue height maty be obtained by the ful luwios formale.

Surice that after a gate of wind wo.th had biow the water from i to 3 (fix. 7 ), forcing it at the bum time throp the cher ture at at E, the forice the wher thend le fous 1 fanding at fume lesa DG and : wicre requited to ka m what was the hight: the couma EF or AB, which the wind futimact In ofes olstain this, it is un'y nece...ry to fat the height of the column DB or GF, which are corflanly equal to one mother ; for either of thefe adike. tw one of the equal cuturans AD, I.G, wit give the true heiche of the colum of water which tiee wime futainel.

1. Let the diametos AC, LII, ote ture, b refpetiveiy remelented iy $(d$; and : $a=11$ ), EG, and $v=D B,:=1 G:$ Then it is atom, tha the column D13 is to the culbo: FGG, a, ix in....
 and confe wemby $:={ }^{n}{ }^{2} a$.




 it immelinetiy fanion woy ford in we the




$$
\begin{aligned}
& \text { an ... }
\end{aligned}
$$

## GA L

Gahnia rejectively $=d, c$, ns before. Then it is evident, $d^{2} x$. But the fe columns are equal, therefore $d^{2} x a c^{2}$ to and consequently $x=\frac{a c^{2}}{a^{2}}$. It is also evident that the column $A D$ is equal to the difference of the columns $A B, D B$; but the difference of the fe column is as $b c^{3}-c^{2} x$. Therefore $d^{3} r=b c^{2}-c^{2} x$. Whence we get $x=\frac{b c^{2}}{c^{4}+c}$.

The ufe of the fall tube of communication $a b$ (fig. 5.) is to check the undulation of the water, fo that the height of it may be read off from the feale with cafe and certainty. But it is particularly defigned to prevent the water from being thrown up to a much greater or lefs altitude than the true height of the cofum which the wind is able at that time to fultain, from its receiving a fudden impale while it is vibrating either in its accent or defcent. As in forme cafe the water in this inffrument might be liable to freeze, and thus break the tubes, Dr Lind recommends a filtrated folution of fra fall to be unfed inftead of it, which does not freeze till Fahrenheit's thermometer falls to 0 .

GAHNLA, a gems of plants belonging to the hexandrea chats. See Botany Index.

GAIETA, an ancient, bandfome, and flong town of Italy, in the kingdom of Naples and in the Terra di Lavoro, with a fort, citadel, harbour, and bihop's fee. It was taken by the Auftrians in 1707, and by the Spaniards in 1734. It is feted at the foot of a mountain near the fa, in E. Long. 13.37. N. Lat. 41. 32.

GAIN, the profit or lucre a perfon reaps from his trade, employment, or indultiy. Some derive the word from the German gewin: whereof the Italians had made guadagno ; the French and English gain.

There are legal and reputable gains, as well as forded and infamous one. What is gained beyond a certain fum, by gaming, is all liable to be rellored again, if the lofer will take the benefit of the law.

Gus, in Architequre, is the workman's term for the bevelling th mulder of a joist or other timber. It is used aldo for the lapping of the end of the joint, Sic. upon a trimmer or girder; and then the thicknets of the thoulder is cut into the trimmer; alto bevelling upwards, that it may fut receive the gain ; and fo the foil and trimmer lie even and level with the furface. This way of working is unfed in tors and lathe.

To (ian the II ta), in fa language, is to arrive on the weather fid: or to windward of Come other veffel in fight, when both are dying to windward or failing as bear the wind as polite.
(AANAGE, GAmacrey, in our ancient writers, fgnifics the draught oxen's, horfes, wain, plough, and furniture, for carrying on the work of tillage by the bale: fort of lokemen and villains.

Grimace is the hame with what is otherwife called

 © (t, the ainasiun fum. And again, lib. iii. tract. 2. 1.4j. 1. V. Wank non comerciabtar, niff filo wainazio Cue: For anciently, as it appears both by Magma

Charta and other books, the villain, when amerced, Gainage had his ganage or wainage free, to the end his plough might mot and till: and the lass, for the fame reafon, dues ital allow a like privilege to the husbandmen; that is, his draught horfes are not in many calces dilkrana. Die.

Gunsel is alfo unfed for the land itself, or the profit ratel by cultivating it.

GAINSBOROUGH, a town of Lincolnthire in England, 150 miles form London, fated on the river Trent nair the lea. It is a large well built town, with a pretty good trade, and has the title of an earldom. W. Lang. o. Ac. N. Lat. 53. 26. The north math in its neightourlacod is noted for horfe races. The Danes who invaded the kingdom brougitat their hips up to this place. It was here that Sweno the Dane was murdered by one of the English, who was never discovered.

G_LACIITES, in the hiftory of foils., a fubfrance much refombling the morochthus or French chalk, in many reflects; but different from it in colour. The ancients found it in the Nile and in forme rivers in Greece, and unfed it in medicine as an aftringent, and for delusions and ulcers of the eyes. At piefent it is common in Germany, Italy, and forme parts of France, and is wholly overlooked, being efteened a worfe kind of morochthus. See MoroniThus.

GALACTOPHAGI, and Gaiactopore, in antiquity, perfons who lived wholly on milk, without corn or the fe of any otlier food. The words are
 morns of $\pi$ ira, $I$ drink.

Certain nations in Scythia Afatica, as the Getie, Nomades, \&c. are famuos, in ancient hiftory, in quality of galachophasi, or milk-caters. Homer makes their loge, Iliad, lib. iii.

Ptolemy, in his geography, places the Calactophagi between the Riphsan mountains on one fide, and the Hyrcanian fa on the other.

GALANG>LS, in the Materia Medical. See Kжupreria.

GALANTHUS, the SNOW-DRUP, a genus of plants belonging to the hesandria class, and in the natural method ranking under the ninth order, Spathacece. See Botany Index.

GALATA, a great fuburb belonging to Conftantimople, uppofite to the feraglio, on the other fide of the harbour. It is here the Greeks. Armenians, Franks, Chriftians, and Jews inhabit, and are allowed the evercire of their reflective worhips.

GALATEA and Ginhthen, in fabulous history, a fea nymph, daughter of Nereus and Doris. She was pationately loved by the Cyclops Polyphemus, whom the treated with colduefs and didain; while Acis, a ftepherd of Sicily, enjoyed her unbounded affection. The happiness of the ie two lovers was difturbed by the jealousy of the Cyclops, who cruthed his rival to pieces with a piece of a broken rock while be repoled o: the bofom of Galatea. The nymph was inconfolable for the loft of Acis; and as the could not reflore him to life, the changed him into a fountain.

GALA'JA, the ancient name of a province of Ala Minor, now called slnufia. It was bounded on the call by Cappadocia, on the welt by Bithynia, on


## G A I $\quad$ i $\left.3^{21}\right] \quad$ i A I.

Gatar the fuash by P'mphyia, and on the north Ly the Easine fea. It was the north part of Physia Magna; but unon being occupied by the Gauls was called Galatia; and becauic fitunted amidet Greck colonics, and itlelf mixed with Grecks, Gall, grucia. Strabo calls it (iahatia and Galkegrecia; hence a tuofold name of the Feople; Galawe and Gall'ograci. 'The Greck called it Galia Parva; to dillinguith it from the Tranfa/pina, Loth which they called (ialatia. It was reduced under the fubjection of the Romans in the time of AuguRua, and is now in the hands of the Turks. Here St Panl founded a church, to which he directed that epifitle which is ftill known by the name of the Epiflc io the Galations, and was writen to reclaim them from the obtervation of Jewih crdina:ces, into which they had beon feduced by fome falle teachers.

GALAX, a genus of plant belonging to the pentandria clafs, and in the natural method ranking with thofe of which the order is doubtful. See Botasy.
GALAXY, in Afronomy, that long, white, luminow toack, which feems to encomp, is the heavens like a fiwath, fcarf, or girdle: and which is eafly perweivable in a clear night, efpecially when the moon does not appear. The Greeks call it $\mathrm{r}_{x} \alpha_{6}^{2}{ }_{6} \alpha_{5}$, Galavy, of $\Gamma \alpha \lambda \alpha, \gamma \omega \lambda \alpha \chi 10 \varsigma$, Mill ; on account of its colour and appearance: the Latins, for the fane reafons, call it sia lagea; and we, the milky way. It paffes between Sagittarius and Gemini, and divides the fopere into two part; ; it is unequally broad; and in fome parts is fingie, in others double.

The ancient pocts, and even philufophers, fpeak of the Galasy as the road or way by which the heroes went to heaven.

Ariftotle makes it a kind of meteor, formed of a crowd of vapours, drawn into that part by certain large flars difpofed in the regions of the heavens anfiwering hereto.

Others, finding that the Galaxy was feen all over the globe, that it always correfponded to the fame fived ilars, and that it tranfended the height of the highelt planets, let alide Ariftotle's opinion, and placed the Galaxy in the firmament, or region of the fixed thars, and concluded it to be nothing but an affemblage of an infinite number of minute thars.

Since the invention of the telefcope, this opinion has been abundantly confirmed. By directing a good telefcope to any part of the milky way; where before we only faw a confufed whitenef, we now defcry an innumerable multitude of little itars, fo remote, that a naked eye cotfounds them. See Astrosomy, $\mathrm{N}^{\circ} 21$ :

GALBA, Sergius Sifipiruts, a Roman emperor, horn the 24th of December, five ycars before the Chrillian era. He was gradually raifed to the greatelt ,,tices of the flate, and exercifed his power in the prosinces with the greateft equity and urremitted tilinence. He dedicated the greatclit part of hif time is folitary purfuit, chiciey to avoid the fufpicions of Nero. His difapprobation of the emperor's oppretive command in the provinces was the caufe of new diflarbances. Nero ordered him to be put to death; but lee efcaped from the hands of the executioner, and was publicly faluted emperor. When he was feated on the throne, the fuffered himfelf to be governed by favouritre, who expofed the goods of the citizens to fale to

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gratity :har avarice. Exemptions were fuld at a hig! a price; and the crime of murder was blotted out, and impunity purchafed, with a large fum of moncy. Such irregularitics in the emperor's minithers greatly displeafed the people; and when Galba refutit to poy the Coldiers the moncy whicla he had pomiod tiem when he was raifed to the throne, they affullumed him in the $73^{\text {d }}$ year of his age, and the eighth om with of his reign. The virtues which had thone fo bripht in Gaba when a private man, totally ditappeared when he afeended the throne; and be who thowed himble f the mort impartial judge, forgot the dusies of an emperor and of a father of his prople.

GALBANUM, in Pharmacy, a gum ifluing fom the flem of an umbelliterous plant growing in Peria and many parts of Africa. Sce Bubos.

The juice, as brought to us, is femipeliucid, fofi, tenacious; of a flrong, and to fome umplealant, finell; and a bitterih warm talte: the better fort is in pale coloured mafles, which, on being ovencd, aymer compofed of clear white tears. Geoffroy relate, that a dark greenith oil is to be obtaned from this hample by diltillation, which, upon repeated rectifications, becomes of an clegant thy blue colour. The purer forts of galbanum are faid by fome to difiolve entirely in wine, vinegar, or water; but thefe liquors are, only partial menitrua with regard to this drug; nor do fpirit ot wine or oils prove more effectual in this refpect : the belk diffolvent is a mixture of two parts fipitit of wine and one of water. Galbanum agrees in virtue with gun ammoniacum; but is generally accounted lefs eff. cacious in althmas, and more fo in byllerical complaint:. It is an ingredient in the gum pills, the gum plate:, and fonse other officinal compolitions.

GALE, in the fea language, a term of various im. port. When the wind blows not fo hard but that a fl is may carry her top-fails a-trip (that is hoifted up :, the highell), then they fay it is a loum gale. When it blows very ftrong, they fay it is a fiff, frons, $a=$ frelin gale. When two thips are near one another at fea, and, there being but little wind blowing, one of them finds more of it than the other, they fay that thic one thip gales away from the other.

Gale, Dr Yohn, an cminent and learned minite, anoong the Baptils, was born at London in 1690 . I1itudied at Leyden, where he diltinguifhed himfelf ver: early, and afterwards at Amterdam, under D: Limborch. He was chofen miniter of the Laptift congregation at Barbican; where his preaching, being chiedy practical, was greatly reforted to by people of all perfuaions. Four volumes of his femmons were publithed affer his death, which happenect in 1721 . 11is Reticetions on D: Wall's Hiffory of Infant Maptim is the beit defence of the Baptits ever publilhed, and the realing of that performance induced the learned $\mathrm{Mr}_{r}$ William Whiton and Dr Folter to become Baptitts.
Gale, Theoplidu, an eminent noncontormitt ma. nifer, horn in 1628 . He was invited to Wincheiter in 1657, and continued a flated preacher there until the re-eftablithment of the church by Charles II, when he rather chofe to fuffer the penalties of the ast of cunformity, than to fubmit to it contrary to his confrience. He was afterwards engaged by Philip lord Wharton as tutor to his fons, whom he attended to an academy at Caen in Normandy; and when this duty S 1

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- wis fintes, be hecame pator orc1 a congregation of frivate conventilis in Holborn. He died in 1678 ; nd in pincianly !nown by an elatorate work, in-

 winer.: So t... Scripures.
Geden Dr Theme a leanted divine, born at aton in Tomblite in the year $: G_{3} 6$, was educated - Camuridge, and at length became profelfor of the Geces hacuage in that univerity. He was afte:a . .ds choca : :cad mater of it Paul's fichont, London ; and was eialloyed by the city in writing thofe eiegat. atraptio wa the monment erected in memory of the connagramon in 1 def6. In 1676 he was collated to a preloned in the cathedtal of St Pulls; and was 1.....a eloled a f.l'ow of the Roys! Sacicty, to whion le profitud a Romun urn with it ahes. About -ic yor 1 ig-, he gave to the new library of Trinity colleg, in Combridec, a gieat number of Arabie manuArints; and in the fate your he was admited dean of Full. He did in the city in 1702 ; and was interred in Ae cathedral, where a monment, with a Latin incrip:im, was crecled to hi memory. He was a learned Chime, a crat himuian, one of the bet Greck fcholars of 1: \% ase, and maintainel a currefondence with the mort learned men :bread as well as at home. He publithed,



 Pragurce, san nicu . Arsin Dinice, Scriptores quinutA, in filio. ó. R areres Sclezti, \&c.
GALE1, in antipuity, a light caique, head picse, of thurion, comitig down to the fhoulders, and commonty of bats; thoush Camillus, according to Plutarch, rodered thole of his army to be of iron, as being the arenger metal. The lower part of it was called buccuic, ant on the top was a creat. The velites wore a light culea, male of the Ain of fome wild beatt to make it more terrible.
GALEASSE, a lesge low tuilt whel, ufing both Fihs and ours, and the bifgent of all the veffels that wishe wie of the latiter. It may carry twenty, guns, .nd has a flera capshle of lodging a great number of matines. It has three malls, which are never to be iowered or taken down. It has afo thirty-two benches f rovers; and to cach bench fix or feven flaves, who it under cover. This: veliel is at prelent ufed only by he Venctions.
G. 1LEG $A$, a cones of plants belonging to the diadelphia clafs; and in the natural method ranking ander the $3^{2 d}$ order, Pap:limacie. See Botany foder.

GALfiN, Chavors, in Latin Galenus, prince of the Greck phylicians affer Hippocrates, was born at Porgmus in the leder Ahia, about the year 131. His ther :ais polfered of a conliderable fortune; was well serfed in polite literature, philofophy, afrenomy, and germeiny, and "d alfo well thilled in architecture. He linfolf improted his for in the firt rudiments of :eamins, and :atcerwads procured tim the greateit mainers of the ace in philolophy and eloquence. Galen havios finithed his stwaies under their care, chofe phyfic Dor hie profelliun, abd chietly itudied the works of Hippocrates. Hiving at length exhauled all the
foures cf liteature that were to be found at honie, he refulved to trevel, in order to converte with the noot able thy uicima in all pasts, intencing at the fane time to thise every opportunity of infecting on the fpot the plats and druas of the comatrics through which he psificd. With this view he went to Alesandria, and ilaid fome years in that metropohis of $\mathrm{L}_{\mathrm{b}}$ ypt; from thence he taveiled tirnugh Cilicia; pafied through Palepme; wited the i.les of Crete and Cy pus; ama made two vorazes to Lemnos, in order to examine the Lemmian earth, which was then enteemed an admirable medicine. With the fame view he went into the Lower Syria, in order to obtain a thercugh infith into the nature of the ofotaliat um, or baim of Gilead: and having completed his dcfign, returned home by the way of Alexandria.

Galen had been four years at Pergamus, where his practice was attended with extraodinary applaufe, when fome feditious commations induced him to go to Rome, where he refolved to fettle: bat the proofs lic gave of his fuperior ikill, added to the refpect hown him by feveral perions of very high rank, created him fo many enemies among his brethren of the faculty, that he was obliged to quit the city, after having refided there four or five years. But he had not long returned to Pergamus, when be was recalled by the emperors Aurelius and Verus. After their death, he retized to his native country; where he died about the year 202. He wrote in Greek ; and is faid to have compofed two hundred volumes, which were unhappily burnt in the temple of Peace. The beft editions of thote that remain, are, that printed at Bafil in 1538, in five volumes, and that of Verice in 1625 , in teven volumes. Galen was of a weak and delicate contitution, as le himfelf afferts; but he neverthelefs, by his temperance and fkill in phyfic, arrived at a great age; for it was his maxim, always to rife from table with fore des ree of appetite. He is juitly confidered as the greatelt phyfician of antiquity, nest to Hippocrate: ; and he performed fuch furpriing cures, that be was acculed of magic.

Gales, a miltary townllip in the flate of NewYork, fituat do n the creek of Cauadaque, about 12 miles north-wel of Cayuga lake, and 13 fouth by eail of Great Sodas.

GALENA, a name given by minelalogits to a frecies of lead ore. It was alfo the original name given by Andronachus to the theriaca, from its effect in bringing on a pleafing calm over the blood and fyirits on taking it.

GALENiA, a genus of plants belonging to the cctandria clafs; and in the natural method rarking under the 13 th order, Succulente. See Botasy Index.

GAlenic, or Gaiexical, in Medicine, is that manner of confidering and treating difeafes, founded on the principles of Galen, or introduced by Gainex. This author, collecting and digefling what the phyiicians before him had done, and explaining every thing according to the ftrictelt doctrine of the Peripatetics, fet phytic on a new footing: he introduced the doctrine of the four elements; the cardinal qualitics and their degrees; and the four humours or temperaments.
G.anexte is more frequently ufed as contradiftinguilhed from chemical.

The dittinction of galcnical and chemical was occafioned

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Garents honed by a divifion of the practitioners of medicine | $\pi$ |
| :--- |
| 10 | Gablee. into two fects, which happened on the introduction of chemilry into medicine. Then the chemits, arrogating to thenflues cvery hind of merit and ability, itirred up an oppofition to their pretenfions, founded on the invariable adherence of the other party to the ancient practice. And though this divition into the two fects of galenits and chemilts has long fince ceafed, yet the dillinction of medicines which refulted from it is ftilt retained.

Galenical medicines are thofe which are formed by the ettier preparations of herbs, roots, \&c. by infuion, decoetion, \&e. and by combining and multiplying ingredients; while thote of chemiltry draw their more intimate and remote virtues by means of fire and ela. borate preparations, as calcination, digeltion, fermentation, ふe.

GALENISTS, a denomination given to fuch phyficiam as prazitie, prefcribe, or write, on the galenical principles; and fland oppoted to the cliemi/ts. See Gilfnical. At prefent the galenifts and chemitts are are pretty well accommudated; and moll of our phyficians wfe the pepatations and remedics of both.
G.inenists, or Galenites, in church latory, a branch of Mennonites or Arabaptifts, who take in feveral of the opinom of the Socinians, or rather Arians, touching the divinity of our Saviour. In 166,4 the Water. landins were divided into two parties, of which the one were called Galenifs, and the other Arofolian: They are thus called from them leader Abr. Galenus, a learnel ad elu;uent phyfician of Amit rdat, who contidered the Chrittian relicion as a fyftem tias laid much lefs tirefs on faith tha. practi.; ant who was fortaking into the communion of the M tonc: tes all thofe who acknowledred the dirin ori in of the toons of the OId a:d New Teltament, and led toly and virtuous lives.

## GALECN. See Galleon.

GAIEDPSIS, a genus of plants belonging to the didynamia cials; and in the natural method rakiny wider the +21 order, Virticillatio. See Borasy Inden

GALERICULUMI, was a cap wom both by men and women amongt the ancient $R$ mons. It conflt ed of tki?, wherl wae fo neatly drelled with human hair, that the artificial conering could farcely be dititinguithed from the naturat. It was uled liy thofe whoie hair was thin; and by wretlers, to keep their own hair irm receiving any injury from the naty vils with which they were rubbed all over lowere they cxescied. It feems tu have refembled our wiss.

GALICIA, a provitice of Spain, לoundt 1 or the north and went by the ocman, on the fuath by Portugal, ard on the eaft :y Allarito and the kinedorn of Le, n. The air is temperate along the cualt ; but, in other placee, it is cold and m i.t. It is but thin of neople: an the traduce is wine, tix, and citrons: here alf ire go A dateres, copper, and lead; and the furelt yicll wood for tuiding of ilis, St Jurgo di Componteita is the casital town.

GALILEE, once a province of Tuixa, nse of Falkey in Alia, wa, homied he M Mo.: Learton on the noveth, by the river 1 orlas and the fas of Golites wat the :as:, by tie Chiun on the forl at ! he the

 many of the t wis stoud.

 place they derived their no me. 'T it . Af, i:...menom it an indignity for the !ows w pay trinse w flamer. railed up his countrmen agemint it e ction if the am peror Augultu*, which had orderais at tantion in rolment of all the fulfec of tie $k$ amon empire.

They pretenked thet Gid thone fhould be cow : 1 ns Mater and Lord, and in other refonts wete (: il... opinion of the Phariece ; but, as they jwhetl it wo. ldwiul to pray for intdel princes, they fermated then felves from the reft of the Jow, and performed thes: facrifices afart.

As our baviour and his apofles were of Garitef, they were fulpefted to be of the fect of Galikans, and it was on this priaciple, as St Jurome oblerves, thet the Pharifees laid a fune for lim; : fking, Whetlier iwas lawful to give tril ute to Cebor; that in ence be denied it, they mist have an occation of accufin? him.

G:'LILEO, Ganmet, the fammos mathomatian and athronomer, was the fon of a Florentise notleman, and born in the year 1564 . He had frum his intan: a lrong inclination ta phlofophy and the mathematice; and made pirdigious prereis in the fe fien-e. In 1592, le was choien f:otefor of mathematic a: Podua; and during his abode there he invenced, it is faid, the telefcope; or, according to other, improved that imbrument, io as to make it fit for aftronomical ob fervations: (See Asprovovy, No 27 .) In 1611, Cot mo II. grand duke of Tuik any fent for him to Pit, where lie made him profethor of mathe matics with a hat. llume filary, and foon ater inviting him :w Forence. gave him the othice and titl: of fracipal phat ple" and mathe maticign to his kivncfe.

He had been but a few years at Florence, before lac wat convincedty bad experionce, that Antotices dos thine, homever ill grounded, was heid tou facred to be called in quefiom. Haviag obtared foac fotar teosin 1612 , he pri ted that dilicosery the following !ear at R mos ; in whici, and in fose other picce, he be... tured to aflert the tru:h of the Cop raican batem, and brounhe foveral bew argunen's to confirm it. F ir thefe he sas cited before the : wintion; and wher fon months imprifomacrt, wan rlatid upon a fam, promie, that be when renatio hiv lacetie if apision, and not defend them by wad or wromg. li.ethain:
 lozues of the two greateit fylems of the wark, th Polemaic and Copernican," he sats again cite bemore the inquition, and conmite l to the pain of that
 year, the congregata conmed: and in hin prefence peonual red sutence a miat im inad his bown, wh. liging him tw atjore hi crons in the woft fulcom mon-



 ever, the ${ }^{\prime \prime}$ or of andesuin, changilg, or tanime
 o i:
ment

Gail. aceus ment and penance. On this fentence, he was detained Gall. a prifoner till 163.4 ; and his "Dialogues of the fyitem G.all. of the World" were burnt at Rome.

He lived ten years after this, leven of which were employed in making ftill further difcoveries with histejefcope. Eut by the continual application to that indirurient, added to the danage be received in his fight from the noctur)d air, his eyes grew gradually weaker, till he became totally blind in 1639 . He bore this calamity with patience and refignation, worthy of :a great philofopher. The lufs neither broke his lpirit, i.or hindered the courfe of his ttudies. He fupplied the defect by contimt neditation: whereby he prepared alarge quantity of materials, and began to dicłate his uns conceptions; when, by a ditemper of three months - ontinuance, waiting away by degrees, be expired at irceti near Florence, in Janury $16+2$, N. S. in the 7 Sth year of his age.

A mong varions uccul inventions of which Galileo was the autlor, is that of the timple pendulum, which he had made ule of in his attronmical experiments. He had thoughts of applying it to clocks; but did not exe(ute : : : lte glory of that invention war referved for Thens:o his !m, who made the experiment at Venice in 16.40 ; and 1. Huygens afterwards carried this invention to perfection. He wrote a great number of texetife, feveral of which were publified in a collection oy Signior Mendefli, under the title of L'opera di. Galico, Galidei Lyaceo. Some of thefe, with others of his pieces, were trandated into Englifh and publithed by Themas S.liltury, Eiq. in his mathematical cullections, \&c. in two volumes folio. A volume alfo of his letter to feveral learned men, and folutions of leveral problems, were printed at Bologna in quarto. Belides thefe, he wrote many others, which were unfortunately loft through his wife's devotion; who, folicited by her confefor, gave him leave to perule her hubband's manuferipts; of which he tore and took away as many as he faid were not fit to be publilhed.
Gabinicleds bris. Sce Gurdinacrus.
GALIUNI, a senus of plants belonging to the tetrankria clati; and in the natural method ranking under the $7^{\text {th }}$ oder, Sidlatie. See Borsivy Intex.

GALL, in the animal economy. See Bile.
Gall was generally given amongft the Jews to perbons fuffering death tader the execution of the law, to make them lefs fenfible of their pain; but gall and myrrh are fuppofed to have been the fame thing; beculue at our Saviour's crucifixion, St Matthew fays, they gave him rinegar to drink mingled with gall; whereas St Mark calls it wine mingled with myrrh : The truth of the matter perhaps is, that they ditinguished every thing bitter by the name of gall. The Greeks and Romans alfo gave fuch a mistare to perfons fuffering a death of torture.

A great number of experiments have been made upen the gall of different animals, but few conclutions can be draxn from them with any certainty. Dr Percival, lowever, hath thown, that putrid bile may be teriectiy correfted and fiwectened by an adnesture of the wepetable acids, linegar, and juice of lemons. The fe, he obferve have this effect much more completely than the mineral ones: and heace, he thinks, arifes the great ufefuluefs of the vere entle arid, in autumal difafes ; which ate always :teme'ol :in a putretent difpofition
of the bile, owing to the heat of the preceding fummer. On this occafion he takes notice of a common miflake among phyficians, who frequently prefribe elixir of vitriol in thofe difeafes where vinegar or lemon juice would be much more effectual.

From this effect of acids on the gall, he alfo thinks, we may fee why the immoderate ufe of acids is to pernicious to digeflion. It is neceflary to health that the gall thould be in fome degree acrid and alkaleleent: but as acids laave the property of rendering it perfectly mild and fiveet, they mutt be proportionably pernicions to the due concuction and ailinilation of the food; which without an acrid bile cannot be accomplinhed. Hence the body is deprived of its proper nouribment and lupport, the blood becomes vapid and watery, and a fital cachexy unavcidably enfues. This hath been the cale with many unfortunate perfons, who, in order to reduce their exceffive corpulencs, have indulged themfilves in the too free ufe of vinegar. From the mild flate of the gall in young children, Dr Percival alfo thinks it is, that they are to much troubled wih acidities.
Gail-Bladide. See Anatomy, $\mathrm{N}^{\circ} 97$.
G.anı, in Aatural Hi/hory, denotes any protuberance or tumour produced by the puncture of infets on plants and trees of diffetent hinds.
Thefe galls are of various forms and fizes, and no lefs different with regard to their internal itracture. Some have only one cavity, and others a number of finall cells commanicating with each other. Some of them are as hard as the wood of the tree they grow on, whillt others are luft and fpongy ; the firft being termed gall mits, and the latter berry galls, of apple salls.

The general hiitry of the gall is this. An infect of the tly hind (the cins) is initructed by nature to take care for the lafety of her young, by lodging her eggs in a woody fubilance, where they will be defended from all injuries: the for this purpofe wounds the leaves or tender branches of a tree; and the lacerated velfels, difcharging their contents, loon form tumours about the holes thus made. The external coat of this excrefeence is dried by the air ; and grows into a figure which bears fome refemblance to the bow of an arch, or the roundnefs of a kernel. This little ball receives its nutriment, growth, and vegetation, as the other parts of the tree, by llow degrees, and is what we call the gall nut. The worm that is hatched under this fpacious vault, finds in the fubflance of the ball, which is as yet very tender, a fubfiffence fuitable to its nature; gnaws and digefts it till the time comes for its transformation to a nymph, and from that itate of exiftence changes into a Aly. After this, the infect, perceiving itfelf duly provided with all things requifite, difengages itfelf foon from its confinement, and takes its tlight into the open air. The cafe, however, is not limilar with refpect to the gall nut that grows in autumn. The cold weather frequently comes oa before the worm is transformed it to a fly, or before the Hy can pierce through its enclofure. The nut falls with the leaves: and although you may imagine that the fly which lies within is lon, yet in reality it is not fo ; on the contrary, its being covered up to clole, is the means of its prefervation. Thus it fipends the witter in a warn houfe, where every caach and cramy of the nut in well hopped up; and lies buried as

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of the Nike; furrounding the country of Gojam, and paling entibard hehind the counery of the $A$, tended the ir ponfeflons as far is the territories of the (Fangas and Gatan. Since that time the Nile has then the boandary of the ir posiedion ; thounht they have w. I: frepuentiy plundered, sud formonns conge red, the As finian provinces on the otise fif of the siver, Lut have never made any permanem: fettemete in thete part- A third divison has fintical t, the louthonat of the low coantry of thoa, which the goenen of tha proviace has pernited, in veder to fomm a baid T bus twist him and the territorets of tive cmperor, on thlom he farcely acknowledes my derendence.

The Galla are of a bronsa comptevion, and hase long black hair ; but lome of them who live in the wal. leys are entircly black. At fird their common food war milis and butter ; but fince t.eie intercourle with the Abytimans, they have leamed to plough ant fou facir l.m?, and to make breas. They feem to have predilection for the nuraber feven, and each of the three dithions already mentioned are fubdivided into kesen tribes. In behaviour they are extremely barbarous; and live in continull war with the Abylinians, whom they murder whithout mercy as often as they fall into their tatids. They cut off the privities of the men, and hang them up in their houfes by way of troplies; and are fo cruel as to rip up women with child, in hopes of thus deffroying a male. Yet notwithtanding their excellive cruclty abroad, they live under the thict-it dicipline at home; and every broil or quarsel is intantly punished according to the nature of the ofience. Each of the. three divitions of the Galla above mentioned has a king of its own; and they alfo have a kind of nobility, from among whom the fovereign can only be chofen: however, the commonalty are not excluded from rifing to the rank of nobles if they dillinguih themfless very much in battle. None of the nobility can be elected till upwards of $\not \supset$ years of age, unlets he has with his own hand killed a number of enemies whith added to his own age makes up to. There is a council of each of the feven tribes, which meets feparately iat it own diftrict, to fettle how many are to be left behind for the governing and cultivating of the territory, and other matters of importance. Thele nations have all a great veneration for a tree which grows plentifully in their country, called wanzel, and wich thefe fuperfitious people are even laid to adore as a god. Their allemblies for the choice of a king are all held under one of thefe trees; and when the fovereion is chofen, they par a bladgeon of this wood in his hand by way of fecptre, and a gatland of the Howers upm hi ; head.

The Galla are reported to be very good fuddiore, efpecially in cafes of furprife ; but, like mott other ba:banians, bave nu contancy nor perfererance ater the firtt attack. They will, huncser, perform extrandi. nary marches, fisimning rivers holding by the horfe's t.al, and thus bion enabled to d) very great aitheret by reaton of the rapidity of theis mosement. Thay are execllent light horfe for at resular army in a hotzile country; but are vory indifferenty domed on account of the farcity of iron anong them. That principhi atms are lances made of wood thatpened at the cond and hardened in the fire; and thoir thiolds are compred only of one dingle fold wi buils hade; fo that they are evtreacly apt worn by beat, or becons
( ${ }^{\prime \prime}$
 the injuris of the sucther. This aparoment, hovever, thouzh fo comadeders a retreat in the winter, is a perfect inem is the frime. '1 tue if, roufed from its letharey by the tirst lems, berahs it way tirounh, and ravols where it pleafes. A ver: thail a prome i fuffclas, tince ot thin the the tly is but a dinamone cora-



Oak pll, put, in a very fimel quentity, into a fola. ton of vitricl in Water, thutelt thit a very vak one, give it a purple or viclet culour: which, as it grows ftionger, becomes black; and ca thin property depend the fit of making our writi:g ink, as alfo the arts of dyeing and drefling leather, and otler mandatures. See far. Chemistry Inder.

The belt gall, come from Aleppo: thefe are not quite round and linooth like the other forts, but have feveral tubercles on the fuatiace. Galls have a very muitere flyptic tale, without any fmell: they are very Atrons affingents, and as fuch have been fometimes made ule of buth internaily and eaternally, but are not much tahen notice of by the prefent practice. Some secommend an ointment of powdered galls and hoos lard as wery effectual in certain painful thates of hamorrhois; and it is alleged, that the internal wie of galls bas cured intermittents after the Peruvian bark has fai!ed. I misture of gills with a bitter and amontic has been propuded as a dubatitate for the bark.

Gili., $S$, a confiderable town in - Swifferand, and in the Upper thurgow, with a rich and celebrated abbey, whufe abbot is a prince of the empire. This place has for fome time been a republic, in alliance with the cantons. It is not very large ; but is well built, neat, fopulous. It contains about 10,000 inhabitants, who are chienly employed in the linen manufacture; and moke amually, it is faid, 40,000 pieces of linen, of 200 alls each ; which renders it one of the ticheft towns in Swillerlind. The inhabitants are Proteilants; for which reafon there are often great contelts between them and the abbey about religious affairs. It is feated in a narrow barren valiey, betweea two mountains, and upon two imall itream. E. Long. 29. 5. N. Lat. 47. 38.

Gell-Fiy. See Cyift, Extomology Indix.
GALLA, an Abytinian nation, originally dwelling, as Mr Bruce fuppofes, under the line, and exercifing the profeliton of thepherds, which they fill continue to do. For a number of years, our author telis us, they have been conitantly miseruting nortina ards, though the caufe of this migration is int hown. At firf they had no hories; the reaton of which was, that the comiry they came from did not allow the fe animal, to breed : but as they pruceeded northward and conquered fome of the Abydnian provinces, they foon furnimed themCelves witl' fuch numbers, that they are now almoit entisely cavalry, makiag little acrount of infantry in their a mics. On advancisg to tice trontier, of Ibylliais, the mulritude divided, and part directed their courfe toatalh the Indian ocean ; after which, hasing made a Settement in the castern part of the rontinent, they *urned fouthward into the countrics of Bali and Dawor, : hich they entirely conquered, and fettled there in the year 1537 . Another divinon havine taken a welterly ば. Cre A hemil!es in a !emicir le alomy the bank?

## ¿ A l. [ $\quad 326$ j <br> G A L

$\therefore \quad 3 \quad \therefore$ conter. Taey are excedingly cruel; r.ait. : thall buan noife at the beginning of ....................ent, which qreatly territies the hories, and we. n ea therbarou ritas which oppofe them.
T..e C. 71 , aconding to Mr Bruce's account, are f... e. hat ialow the midule ïre, bat extremely light af hamb. The women are fruitul; and fuffer to fole in thilllearing, that they do mot even confine hombelves for a fingle day after delives. They If uith, ferm. and reap the corn, which is troden out liy the catti: ; hut the men have all the charge of the rattle in the fillis. In thir culloms they are tithy to the lal degres; phating their hair with the guts of asen, which they likenife twith round their middle, and which by the quick putrefation occation an abominable itench. They anoint their head, and whole bodie, with butter or greafe; in wh ch, as well as in ohher refpects, they greatly refemble the Hottentots. It has been fuppoled that they have no religion whatever; but Mr Bruce is of opinion that this is a millake. The wanzey, he fays, is undou' tedly wormipped thy all the nations as 2 god; and they tave likewife cettan ftones which are worlhipped as gods: Lefiles thefe, they worihip the noon, and fome flars, whei in certain pofitions, and at fome particular featons of the year. They all believe in a refurrection; and liave fome faint notions of a flate of happinels, but no idea of future punihment. Some of the:m to the fouthward profefs the Mahometan religion, but tho'e to the eaft and weft are general': Pagans. All of them intermarry with each other; but will not alluw itrangers to lise amond them, though the Mors have at 1ff found out a method of trading fately with them. The commodities they deal in are blue Surat (lothe, myrrh, and falt; the lat being the moft valuable article.

The marringes among the Galla are celebrated with fome of the difgufting cultoms of the Hottentots; and aiter thefe ceremonies the bridegroom promiles to give the bride meat and drink while the lives, and to bury l.er when dead. Polygamy is allowed among them; trut it is sincular, that among thefe people the women folicis their hubands to take otbers to their embraces. The reation thicultom i, that the men may have runcerous amilies of chitdren, who may be ca able of defending them aqainit their enemies; as the Galla, according to our uthur, always fight in families, whether againt foreign enemics or with one another.
G.II.LAND, Avthovy, a learned antiquarian, member of the A adomy of I fcriptions, and profeflor of Arabic in the Ruyal Col'ree of Paris, was born of poor parents at Kolh, a willye in Picardy. Having fludicd at the Sorbone and other univerfities, he travelled into the eall ; where 'e acquired great kill in the Arabic tricuse, and in the mamers of the Mahometans. lic wiote feyeral works; the principal of which are, 1. In Acce, unt of the Death of the Sultan Oman, and he Cormation of the Soltan Muttapha. 2. A Callection of Maxim, drawn from the works of the (rientiks. 3. A Treatife on the Orizin of Cofiee. 4. Ihe Araii in Ni, he Entertaiment, © E c.

GALLANI, or Ginint, a French tem adoptal into mar tar rane, and lignifuing polite, civil, and wall pred, whe a difpofitinn to plate, particulary the ladies. it atio fimsins have or courgeots.

GUIU, the name of fiverai engravers, of whem
the principal was Comelius, who flourithed about the 1600. He learned the art of engraving irom his idther, and inituted his atifi flyle, till ke wast to Rome, where le refided a contiderable time, and there acquiretl that freedom, tate, and correctnels of draving, which ae found in his bett works. He fettied at Antwerp upon his return fiom Italy, where be caricd on a condicicrable commerce in prints. His bett prime. are thore dunc atier Ruions.

GALL:ON, in naval affairs, a fort of atips employed in the commure of the Wed ladies. The Spaniard fend annually two theets; the one for Mexico, which they call the flota; and the other for Peru, which they cill the galleons. See Flota.

By a genern regulation made in Spain, it has been eftablihed, that there thould be twelve men of war and five tenders amually fitted out for the armada or alleons; eight thips of 600 tons burden each, and three tenders, one of 100 tons, for the illand Margarita, and two of $8 \rho$ each, to follow the armada; for the New Spain tleet, two thips of 602 tons each, and two tenders of 80 each; and for the Honduras fiect, two ftips of $5=0$ tons each: and in cafe no fleet happened to fill any years, three gatleons and a tender fhould be fent to New Spain for the plate.
'They are appointed to dail from Cadiz in Jinuary, that they may arrive at Porto Bello about the middle of April; where, the fair being over, they may take aboard the plate, and be at Havannah with it about the midde of June; where they are joined by the flota that they ma' return to Spain with the greater fafety.

GALLE JT, a fimall galiey lefigteed on'y for chafe, carying but one malt and two patteleroes; it can both fail and row, and has 16 or 2 oars. All the feamen on ! ara! are fol fers, and each nas a mulket by him on qui ng his oar.

GALILRY, in Architegure, a cosered piace in a houfe, much louger that broad, a: I ulually in the wings of a huilding, its ufe veing c-ielly to walk in.

GALLERIES, in Girdening, are certain ornaments made with trees of difireat kidd; which are ver: common in all the French gardens, rut are feldom introduced into the Britih ones, etper ially tince the tafte for clipped trees has been exploded. For thofe, however, who may fill choofe to have them, Mr Miller gives the following directions.

In order to make a galley in a garden with porticoes and arches, a lme mut firlt be draun of the length you defign the gallery to be; which being done, it is to be planted witi hornbeam, is the foundation ot the ga!lery. The management of galleries is not dimeult. They require only to be diaged round about; and theered a little when there is occafon. The chief curionty required is in the ordering the fore part of the galuy, and in forming the arches. Each pillar of the portico: or arches ought to be four feet ditant from another, and the gallery it feet high and io feet wide, that there may be room for two or three perfons to walk abreaf. When the hornbeams are grown to the height of thice fee:, the diatance of the pillars well regulated, and the ground work of the gallery tinibud, the nest thing to be done is to form the frontipiece; to perform which, you nuth Itop the bormbeam between two pilla:, for that furpofe, which forms the arch. Is it grows, you mult wita your iteers cut of thole beughs which otthoot the o.

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with, and :...t bud with c.er ametimes it is
cowsed with -aw :'Ace, to wefral it i.vm the artiticid
fick oft'a be : we.!
a mine carded un under gruald to a worl cichigned to
be hlown up. Sce Mine.
Garblary, is a hip, the: beautiful frome, which is
made in the form of a balcory, the them of a thin
withont Loard ; into which there is a parage out of the
admiral's or capt in's cabin, and is fur the crmament of
the thip.

GALLET, a kiod of hw that buht veffl, fuminted with one dech, and navifot.d with fails and oarc, particularly in the Nuditen mon. By the Giech nuthors under the eaft en empire, this hind $0^{*}$ velfel was called quxiex and $\gamma x$ xese; and by the Latin authors of the fame time, gala; slience, according to fome, the mod.rn deromitation. Some $f+y$ it was called faka, on account of a cafque or helnet which i carried on it prow, as Unid attells, de Trition. The Trench call it satere; by redion, they lay, that the top of the math is Limaly cut in the form of a hat, which the Itaims cell gair. Others derive botis selee, and galore, from a fan by
 fiwardffi, which this veltel refen les. Iatly, Others derive the gaiky, saika, schort, galcal/k, \&c. from the Sy riac and Chaldee gaul, and galin, a man expotiol on the water in a vellel of woed.

The largett fort of thefe vellels is employed only hy the Venetians. They are commonly 10 z feet long above, and 133 feet by the kecl; 32 feet wide, with 23 feet length of llem poit. They are funnihed with three malts, and 32 banks of oars; esery bank contairing two oare, and cvery oar being managed by fix or feven daves, who are bfually chained thereto. In the fore part they have thee little batteries of cannon, of which the lowelt is of two $3^{6}$ pounders, the decond of two $2+$ poanders, and the uppermolt of two 2 pownders: three 19 pounders are alfo planted on each quarter. The comylement of men for one of thefe galleys is 1000 or 1220 . They are eiteemed extremtly convenient for bombarding or making a deicent upon an elemy's coat, as drawing but litile water; and having by their oars fre quently the advantage of a dhip of war, in light wints or calm; by emnonading the latter near the furface of the sater ; by foouring he: whole length with their iloor, and at the fame time keeping on her quarter or bow, to as to be wi of tlee direction of lier catmon.

The galleys neat in fize io thefe, which are alfo called ha'f falltys, are from 122 to 130 fret long, 18 , feet broad, and nine or ten feet deep. They have two mats which may be ilruck at pleature ; and are furmilhed with two large lateen fail, and five pitces of camon. 'lisey lave commonly 25 banks of oars, as deferibed above. A fize liill lefo than theie are called quarter galicif, carting from 12 to 16 bumb of oass. Theme are very few gallevs now betades thofe in the Mediterranean, which are found by eaperience to be wf

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 ić.. 1 isk H
 wi Cybel, Am the wow Kathe is Phreit, but the er vabluey of the it me we 1 ...e in cert an accout.
 they were cunacl:s and Furyuian, and lan in theis dolem prorctions they danced, lamled, drommed, cut and haphed themedor, phayine upo timbrels,
 With the hacred hies and tumpery of their gocdes. When a woug man was to be initisted, he was to throw ofllis ciothes, rum erying alou 1 irsto the midt of the io twop, and there draw a foord ard catrate lisafif, ufter this he was to tun into the ftreet with the parts ce* oft, in his hand, throw them into fome boule, and in the lime houfe put on a womm? ditis.

Thace prieis had the names alto of Cureter, Cory Lonics, am? Dafyrio The chief prielt was called sirchiGalius. This order of priethoot is tound both amongt the Greel.; and Romans. Sec an account of them is. Lucra: lib. ii, and Fou. Sat. vi.

Gilli, the Gauls. Sue Gainia and Givis.
Gulli, fie imall defolate ilands on the coall of the Principato Citra of Noples. They are fuppoled to be the Sortenulx, or illands once inhalited by the Sirens, which Ulyfes paffed with fo much caution and hazard. Great revolutions, however, have been occafiored in their thaye, fize, and rumber, by the effects of futteranean tire; and funse leamed perions go fo far as to aflet, that thefe rocks have rifon from the bution of the fa fince Homer fang his rhaptodies; coniequently, that thofe montters dweit on tume otler fpot, probably Sicily or Capri. The tradition of Sirens refiding hercabouts is very ancient and miverlaly admitted; but what they really were, divelted of their falulous and poetical diguife, it is not ealy to difeover. See Sirex.

The Sirenuise were only three in number; and therefore if thele and the Galii be the lame, two more noth bave fince rifen, or the three hase been fplis into five br a fubterrancous convuifion. On the lazgets is a watcitower, and the neat has a delerted hernitage. The principal illand is only a narrow lemiciscular ridece covered with a ha llow coat of foil; two rether little illands and fome jayged rocks jut pecping above the waves, correfperd with this one fo as tir trace the out line of a volcanicn! erater. The compofition of then all is at top a calconcous rock extremely thaken, tumblal, and coufufed, mised with maflice of brecela, dilperd in a mott ince, ular manner; tolow thete is lav: and the deper the eye folions it the Aromer are the mahs of fire: telov the furfice of the water, and in forse flaces alone it, the loyer ate complete block of twallen. Hence it is prefimed by fome, the it central fires lave leaved lep $t$, light the turrefed furdance that orizinatly fay near their fou*, with all the intermediace flata that covered them from the fea. The layer inclise duwnwards from call to nett; the air feems $1 s$ hive forced its way into pat of the mafs while in tid ficn, wes by checking it , "orkinge cauled many lar. a checto to be leit in it. There inlards are uncuitivated and unimiabited fince the old hermit of St Antonio dies. Nyrtle covers moft of the furfacc.

GALIIIA, a large country of Europe, called Gola$\therefore$ as tie Greels. The inhabitants were called (iall;, C...., Cchinkeri, and Coltuscythe Ancient Gaul was divided int, four difierent part, by the Romans, cal!t! Gialia Beigsica, Narlonen/s, Alquitania, and Cellica. (i, llia Belgica was the largelt province, bounded by Cicmany, Gallia Narbonenis, and the German orean; and contained the modern county of Alface, Lorraine, Picardy, with part of the Low Countrics, and of Champagne, and of the Ille of France. Gallia Narbonenfic, wich centimed the provinces now called Languedoc, Provence, Dauphinc, Sa:ou, was bounded by the Alps and Prenean momntains, by Apruitania, Belgium, and the Mediterranem. Aquitania Gallia, now cailed the frozinces of Psitou, Santonge, Guienne, Berry, Limofin, Gefoogny, Ausergne, \&c. was fituated between the Garumna, the Pyrenean mountains, and the ocean. Gallia Cettica, or Lugdunenfis, was bounded by Belgium, Gallia Nurboncnfic, the Alps, and the ocean. It con$t$ ained the country at pretent known by the name of Lyomnai, Tourainc, Franche Compté, Senenois, Switzerland, and port of Normandy. Befides thefe grand diviifons, there is often mention made of Gallia Cifalpina or Citerior, Tranfalpina or Ulterior, which refers to that part of Italy which was conquered by fome of the Gauls who croffed the Alps. By Gallia Cifalpina, the Romans underftood that part of Gaul which lies in Italy, and by Tranfalpina, that which lies beyond the Alps, in regard only to the inhabitunts of Rome. Gallia Cifpadana, and Tranfpadana, is applied to a part of Italy conquered by fome of the Gauls; and then it means the country on this fide of the Po, or beyond the Po, with refpect to Rome. By Gallia Togata, the Romans underftood Cifalpine Gaul, where the Roman gowns, toga, were ufually worn. Gallia Narbonentis was called Braccata, on account of the peculiar covering of the iahabitants for their thighs. The epithet of Comata is applied to Gallia Celtica, becaufe the people fuffered their hair to grow to an uncommon length. The inhabitants were great warriors, and their valour overcame the Roman armies, took the city of Rome and invaded Grecce in different ages. They fpread themfilves over the greateft part of the world. They were very fupentitious in their religious ceremonies, and revered the facerdotal order as if they hed been gods. They long maintained a bloody war againtt the Romans, and Ceffar refided ten years in thair country before he could totally fubdue them. See Gacl.

Galliard, or Gagliarda, a fort of dance anciently in great requett; confifting of very different motions and actions, fometimes proceeding terra à terra or fmootlly along; fometimes capering; fometimes along the room, and fometimes acrofs. The word is French, gailliarde, or rather Italian; and literally fignifies " gay, merry, fiprightly." This dance was allo called Romane/qui, becaufe brought from Rume.

Thoinot Arbeau, in his Orchefography, deícribes it us conlifting of five fteps, and five poifions of the feet, which the dancers performed before each other, and
whereof he gives us the icore or tablature, which is of Galliads fix minims, and two triple times.

GAILIARDA, in the Italian mufic, the name of
Ganlipolis. a tune that belongs to a dance called a Galliard. The air of it is lively in triple time.

GALLIC icid. See Chemistry Irdix.
GAILICAN, anything belonging to France; thus the term Gallicon church denotes the church of France, or the aftembly of the clergy of that kingdom
GALLICISM, a mode of lpeech peculiar to the French language, and contrary to the rules of grammar in otier languages. With us it is ufed to denote fuch phrates or modes of fpeech in Englifh as are formed after the French idiom.

GaLLINACEUS lapis, a glofly mineral fubfance which is fuppufed by fome to be produced ty the operation of volcanic fires; and is thought to be the lame with the lapis ob/jdianus of the ancients.

GALLiNA, an order of birds. See Ornthology $\operatorname{Index}$.

GALLINACIOUS, an appeliation given to the birds of the order of the gallina.

GALling, or Excorlatios, in Medicine. See Excoriation.
Galling of a Horfe's Back, a diforder occafioned by hea, and the cbating or pinching of the faddle.
In order to prevent it, fome take a hind's ikin well garnithed with hair, and fit it neatly under the pannel of the faddle, fo that the hairy fide may be next the horle.

When a horfe's back is galled upon a journey, take out a little of the fulfing of the parnel over the fuelling, and lew a piece of foft white leather on the infide of the pannel: anoint the part with falt butter, and every evening wipe it clean, rubbing it till it grow foft, anornting it again with butter, or, for want of that, with greale: wah the fwelling, or hurt, every evening with cold water and foap; and ftrew it with falt. which thould be left on till the horfe be faddled in the morning.

## Gallinule. See Fulica, Orxithology

 Index.GALLIPOLI, a fea-port town of Italy, in the kingdom of Naples, and in the Terra-di-Otranto, with a billop's fee. It ttands on a rocky illand, joined to the continent by a bridge. From the remotal antiquity this was a ftation fo favourable to commerce, that every maritime power wilhed to fecure it ; and it is a reproach to govermment, that nothing has been done to improve its natural advantages: at prelent, Mr Swinburne informs us, it has neither harbour nor heiter for hlipping. Charles II. demolihed Gallipoli ior its adherence to Frederick of Arragon. The Venetians treated it with great cruelty in the 15 th century: and in 1481 it was pillaged by the Turks. To preferve it from future calamities, Charks V. repaired and ftrengthened its fortifications; and, fince that period, it has enjoyed the benefits of peace and trade, which have rendered it the moft opulent and gayeft town upon the coaft, thuugh its inhabitants do not exceed 6000 in number. Confumptions and fpitting of blood are rather frequent here, occafioned by the great fubtility of the air, which is ventilated from every quarter. The buildings are tolerable, and fome

 minlin, custon thectis. are manufatural bire, and fuachated by the fromenchli; for (iallionli has mo died imb with the metapolis. Stk and filion were former!'y objets of -atfic, but howy dutics and oprentai have curti! an to be dhandued. The wine of this tor wory is arol, but from drumef of climate, and thallomets of - IV the wintane fiequently tails in funt ty, and an the Gallipuliton have recturle to sitily for a Sipply. (Oil is the great fuppont of the plo.e tw arth of the produre of its olive plantation, are in onetel to France, and the noth of It ly; the res-
 (7). Neapolit m merchants, by means of apents letI at Gailipuli, buy up the oils, from year to year, Gs betere an olive appars upon the tree; and the are is anmand fotle! by puble authority. The
 if gatafuly lered by their factors in Terra di ) ruto, ont to dowble their capital in two years. $r, r$, to balance this advantage, they run great riks, - Un rifant imteref, and have frequent bankruptEsto guard agtimt. E. Long. iS. 10. N. Lat, 40 .

Gamenor: a fea-port town of Turkey in Europe, the provizec of Rumani, 'eated at the mouth of atea Mi Mmora, with a guod harbenr, and a bilhop's It contains about 10,020 Turks, 3500 Greeks, Certes a greit tamer of Jess. The bazar or belen, the it where mar handites are foll, is a Wandione itu tor, witi dume covered with lud. It is ar open place, and has no othe derence than a paltry tquare calle. The hoves of the Gieets and Je:- have woss mot anve thres eet and a half high, to prevent e Tuts riding into then houfes. E. Long. 26. 59. $\cdots$
Gdibluni. See G:ifuy, Botany Irfore
GALLO, an iland of the South fea, t.ear the ferconit of Peru, in South A nerica, which was the firlt place poffelifl by the Saniards when they attempted the conquetk of Peru; it is alfo the flace whre the burmiers uled to come fir wood and $w=0$ or, and in acfit the refels when they ware in thefe pats. W. Lors. 88. o. N. Lat. 2. 30.

Gallo-Gracia, a durtay of diat Mimer, he ar Bithonea and Cappadocia. 1: wat ind 'ted by a colony

 emioration. Ste Gainin










 it waydeclared, that the anthor " wowl the armime thenifife, but tima ly yive an arcesum of the boven." 1his, with the protetion of M Colleat, who wos Vol. IX. Part I.






 to teach him l. an; and whon lie lod tus pumen in $163_{3}$, he was trit mate litram on the kin :. .o.t
 170.

GALLLON, a medure of capa-i+y inth fordt: thl
 and comeruently the gribn ithe, at dimem.

 hold eintt pourds avoituppoin if pure wsar; tine beer and ale gatlon contams $2 夕_{2}$ folinl inches, an? hold ten pounds three ounces mad a quarer awirdin-
 cubic inclec, and nolds mane pooma, thirem conces es pure water.
G.1LLOP, in the manerse, is the Cwifent manal pace of a horie, performed by reabies or caps; the two tore feet being rited alnoft at the fame time, and when theie are in the air, and ut reads to touch the ground again, the tavolind iect are !itet almont at once. The word 1 s tonowed from the barbarous Latin calupare, or calare, "to run," Some derive !p
 x:ed:av, to ipur a horje.
G.ALLOPER, in artillery, is the name of a col riage which ferves to a nound end a haligun. T his ear riage has thatt, fo as to be drawn withoat a limber, and is thought by tome to be more conveniem and preit. able to other field carriages ; ani it mad likenife forn for our light three and in pourders.

GALLOWAY, a county of sentiand, which gives the title of Earl to a branch of the notle family oi Stuar. It is divided into two diltriats; the weifern, called Cfper Galioway, being the fame with Wigtondire ; and the calem, or hemarry of Kirkeadmght,
 Wigton:hire.
 nontory of all scolland, in the county of Callutay, and on the lridh fer.

Coblownsta the tame of a netuliar fues of harfor, folled from the cond:y of (fallo: in in sut. hand, where tiec: are bred. Traditic: berorts : : thi haud of bemen firang from tome Spanih ithlionce
 now S: milh amath, arubed on the conl; ;at coupling with the mares of the country, farmbel the thagdom with that polerity. They wetewuchat emed, anf ta micultor, thong, athe, nervous, and hards

Cidlifonis mampument of punihmeat, wher on erions com. ited capitally of felony, 心c. ase cs. cut ol by hamyng.

Ameng und ancelion it was called furca, " fork ;" a name by which it in thill demminated abroal, put colarly in France and Italy. In thin later county, the saton of the name thill fubfitts; the gallurs bein? a rad forb driven into the ground, acrof the inIt
is.ans rinerovi is l..it' a beam, to which the rope is tied. See Forex.

GMLLUS, Corvelits, an ancient Roman poet, horn at Forum Juium, now called Frejus, in France. 1Iz was a particular favcurite with Augutus Cielar, who made him covmor of Inypt: but his maladminillation there occafoned his Eanilhment, and the lots of his eriac ; for griti of which he put an end to his osa lice. He wrote four books of love ciesion; ased Virgil has complimented him in many plac.

Gailis, or Cuck. See Paisinies, Orxithology Incic.
G.jllS, in printine, a fizue into which the compotiter empties the thues ont of his componing. ntick. and in which he ties up the page when it is com1heted.

The gally is finned of an oblung 「quare boerd, with a ledge on three ider, and a grove to admit a falie Lottorn called a saie Kec.

GIILVAN, Leve, wos bom at Boloana in Italy, in the year $175 \%$. twere many of lis relations had articit at diblinguibad eminenve in juriforudence and divituit, and he limfelf had t'se honour of giving his mome to a fuppoled new pinciple in nature, which of comfepuatace is cal!ed Gaidanila, alihough this sreat man gave it the name of animal chatrizy. Frum a boy he lecame enamoured of the createft aufterities of the Catholic religion, and joincd himtelf to a cunvert, the monk, of which were chelsated for their attachHen: to the futern duty of sinting the dying. He wilhed moch to tecome a ment or of this order, lat $\therefore 2$ prevailed on to relinquila the idea by one of the hrotherhood, ater which he turned his whole ittention 10 the ftudy of medicine in its varicus branches. He itedied under Beccari, Tacconi, Galli, and in a partiwiur manar Galleazzi, who touk him into his own houle; and he nfemards became bis fon-in-law. He
 1) Wr, i: 1062 , and was fomator chaien pablic lec. Pater ia the umiverlity of hologne, and reader in aratomy to the inflitate of ihor city. So much admired b.as his takent fur lecturing, that val numbers conitantiy attended him; and he employed his fow leifure hous in making evperiments, and in the thetul tudy of comparative matomy. We find in the Alemeirs of the I rlitute of Pole grna, a : umb of cuious obervations on the urnary orgast, and on the organs of hearing in ind.
boon aiter his andurnical ond phyfological hnow.
 a weie accibert led him to that int.rethong difeovery which will tranmit his !asene with honeur to the latat pale rity. Hlis ammbe vil, for whom he cheriflad the chot ardent hie. and wiot: shom he lad been onited for a mamber of !cars, ras in a declaning itace of beath, asa was mirig a loup of frog be way of reitmetioc. Sme of thele angmals being ikimed for thas


 itrtivalal. lorow, the the peint of a fealgol near the cruri.] no: of a frow which lay ue or the conductor, when the masi "e of the lim's siene very itrongly convalded.

undertanding, and a lever of febence, happored to Gatrani, witnefe the fienomenen, of which fhe inftantly isformed her huband. On his arrival he repeated the experinient, and difcovered that the convulfions only happewed when the faliel was in contact with the rerve, and a fpat' was diawn from the conductor at the fame time. After an almoll endlefs variety of experiment, conducted with great ingenuty, which it would le foreign to the detign of this article to enumerate hore, he conciuded that all animals have within them an electricity of a feculiar nuture: that this fluid is containet in molt parts, but is mod apparent in the nerves and mufcles; that it is fecreted by the brain, and difured ky the nerves through varicus parts of the body.

He compared each mufeular fire to a fmall Leydern whit, at d attempted to exphin the phencmena of mut. cular motion by analogies taken from that imftrment. Fie firit thought of its p.thological influence in regat to rheun -tic, conwhive, paralytic, and other nerveus affections. His first publication on this grand difovery was entitled Aloy G: Gatani do wirilus Electricitatis in II Uu Muculari Commenterius, which made its appearance i. 4. , in the year 1791 , and was prinied for the I: fltitute of B logna. By this work the attention of philolopl:ers both in Italy and other countries was in itant ${ }^{1}$ y rouled, and it was foon folloned by numerus fullications, in fome of which the fentiments of Galvani were defended, and in others they were oppofed. The celebrated Vult, iumed his attention to the fubject, and adruced a number of arguments to prove that Galrani's op iticat relfecting animal eleciricity was erroneous, derising the phenomena from the ciccitic matter of the atmofphere, and allowing the nerves and mulcles no higher a place then that of the molt fenfible tells hitherto difcovered. The doctrine of Volta ruceived many admirers and advocates : yet there are fill numbers to be met with in the learmed vorid who fupport the fentiments of Galva. ni, who nill there to lis original theory, in the defence of whicn he dipiaved ruch candour and modelty, as well ar ingenaity, by which he may be juftly confidered as deferving that diftingaihed place among experinach:al phiviopters, which the union of his name with the moit intreiling natural phenomena will probably fecure to him for ever. bee Galvanism.

Thefe infuntan: inquince, joined to the duties of his ellice as a profelior, and his extenfive practice in the capacity of burgen and man-midwife (accoucheur), ia buth which he emincaily ex clied, afforded aumdant focpe fur his indefatigratile indutty. He compoled a verety of memoirs un tofics connceted with his profelion; but theic, as fur as we know, have never been pablithed. He delighted to converfe with men of ficence, in shwie company isow publications were read, and their meri inveitigatad, which was cortainly a valuable foures of iniellectual impurvement.

The character of Galsani in Jivate life is allowed to have seen moft aniable ; and his fomibility, which was matur:"ly ftre $\because$, reccived a wiolent 1 ock in the death of his amiand wife, in the yoar 1790 . This event brought opon lim the mot! abirning melancholy, which lie eves deligited to encouage, by vinting her tomb in the numery of St Catharine, and pouning forth his unavailin: lanemations over lice grave. He uas ever punctua! in the difharge of the duties of his religion,

## G A L $[33 \mathrm{I}] \quad$ C. A H

Gavani even to the minutcif rite, as he never lof the piow impretions which were male upon his mind at an eatly period of lite. To this cute we may probably trace lack his determination never to take what was called the civic oath of anegance to the Cifalpine republic, for which he was barbaroully deprived of all his orica and dignitic. Devoured by melancholy, and nearly reduced to a Itate of indigence, he took up his refidence ia the houre of his hrother Jomec, a man of refiectabiLets, where he fel! into a date of extenuation and debi-

to bave been ahmmed of their brat! cond: .. ard fach at extravinary ma: ; in conleptrene of which :
 miverfity, together wi:h it em dunam-; but this fit o $0^{*}$

 year of hiv age, amilit the tears of his fisenc, and the regret of the public, in whole death the learmel world has been depriced of one of its brigheet unn ar ande

# G A L Y A N I S M. 

TF TWO piece of metal, the one of zinc, and the other of lifver, or the one of zinc and the other of copFer, or, what andivers the purpole equally well, a perny piece and a half crown piece, be fo placed that the one fiall touch the upper furface of the tongue, and the other man! touch its under furface, while the edges project over the point; as often as the edges of the metals in this fituation are brought into contact, a peculiar fenfation is produced in the tongue; there is fomething like a ilight fhock of electricity, and there is perceived at the fame time an auftere, altringent, or metallic talie.

If a bit of tin-foil be placed on one of the eyes, and a bit of copper held between the teeth or touching the tongue, and a communication be formed by means of a wire between the piece of metal on the eye and that on the tongue, a flafh of light is feen, and this is produced as often as the communication is completed. Bet, in the above experiments, if metals of the fame kind be employed, no perceptible effect whatever is produced.

If a pile compofed of 50 or 60 pairs of plates of zinc and filver, or zinc and copper, be arranged in a regular feries, with pieces of cloth mointened in a folution of common fate placed between each pair ; and if one hand previoully moilkened with water tunch the lower pair, and the other hand, alfo moiltened, touch the upper pair of plates, the moment the communication between the bottom and top of the pile is completed, a lmart thock is felt; and if 50 or 60 pairs of plates of copper and zinc be arranged in a trough as will be afterwards defcribed, and the fpaces between the pairs be filled rith water, to which about $\frac{1}{10}$ of pretty itrong nitric
acid has been addel, a fimilor floch is percused, wiace the hands wetted with water touch the plates at the es tremities of the trough. If a communication by nean, of wires and two pieces of well-prepared charcoal be made between the extremitics of the trough, a very brill:ant combution is excited every time the two picio of charcoal are brought into contact. By placing tinfoil, gold leaf, white or yellow Dutch actal or brats leaf, on a wire comected with one end of the trough, and touching the metallic leaves with a plate of cupper or zinc connected with a wire from the otler cad of the trough, a ranid and brilliant deflagration is exhibited every time that the communication is effected.

The phonomena which are thus produced have re-whet is th. ceived the name of Galoan'm, from the name of Gal- 'r.tad ly vani, who firlt obferved and publithed an account of batwaifm. fome of them, and the power by which thefe cffects are produced has been denominated the galamic power or Alyd. From its efiects on animals being fimilar to thafe of the electrical 1luid, it was at firit called avimal eledricity; but then the knowledge of galvanim was limited to it; effects on animais, and it was fuppofed to depend on fomething peculiar to animal life.

In the following treatife we propufe to give a view of the progrefs and prefent fate of gavanifin; and for this purpule we thall arrange the whole under two great divitions. Under the firtt, we flall conlider the flenomena of galuanifm, or detail the facts which have been atcertained with regard to this power. The fecond part will be occupied in the hitory, progrefs, and theories, which have been held with regard to the nature of galanifm.

## PART I. OF THE PHENOMENA OF GALVANISA.

IN treating of the phenomena of galvanifm, it progrefive hitory fuggells an arrangement futficiently convenient for taking a view of the effects of the galvanic ihid. Thofe effects which are to be regarded as itristly chemical, were altorether unknown, till after its application to animals, and a great mafs of facts relative to itseffects on animal hife had been accumulated. We may therefore firf confider the effect, proluced on animals by the oferation of the galvanic that, and in the next place thofe effects which are l!rietly chemic:l.

But be₹ure we procecd to this, it in necofisry diat the nature and conllrution of the apparatus, by which thete effects were producel, thendd le underituod. Thefe topics, therefore, hall the the fubject of the three following chaptur. In the sirth we 1!all treat of the conAhretton of the apparatu by which the phenomena of galvasin are produced; the ficond will be emplosed i: combering the efferes of the galvanic thad on ani n .1. ; and the thied will compreliend a view of its chenical eff.ひ.
construc-
tion of
Apparatu
$\qquad$ Cuap. I. (i) the Confrufion of the Apparitus for exlibiting the Plownomena of Caluani/n.
them, and the fine is cut throrgh, but without dividing the nerves. A portion of the infenior part of the fipine is atterwards to be feparated, that room may be lefi for covering the nerve, with a bit of tin-foil. This i. what is oluathy oncerfiond by anming or coating the newve. In forse taperiments it will be found mote convenient to feparate the lower cotrenities from the tunl, and to employ the crural nerve.

1honomena dimilar to the above nay be produccdly Jhacing a frog A prepared in the way defcribed aluv,
 copper C. I/ the commonication between the phate is and 1) be completed by means of the conducior D, the mafiles of the frog are immediately thrown into itrou:g comulione, and thefe motions sere aenewed as often as the contact is made L y the conducting vire and the

A1031 4 +1. : 1 Crlt fimple

Octhe firt uifoovery of gatvain, the appatus for alibiting its effects was extremely fimple. It confined merels of tho pisces of dinterent metals, fuch as has been defribed above, by which a peculior fenfation i. preduced en tio tongue. Thia. it has been R.ten, is the adty means of a picen of zirion a datere of cupare, the one flacel on the mer intace, and the nther - Whe muser foli, of the tmgue, while the proiteing veges atre broukhe into contact. In the fame woy, and with fuch an apparatus, :" grat varicly of twniment,

 numecd and finctlimatect.

For the purpaie of whitaing fone of the fimples efreas of calvanim, we thall defcrinc the folloning apparatos, which is of very enfy confloution. Abs,
arsis. ff. 1 . is an ion wix, thay at the point $A$, and faced So the monken pand c. It a trog pocpardi in the way whith we thell immediately deffribe, be fsed on the Pint of the wire it $A$, and a gold or a hliver wire (a filver tea $f_{\text {pos }}$ will aniver the purpofes be brought inso contat with the lide of the vire, as at the puint $D$; and while in cort.. w whe wie at $D$, it is brought into contura with the feet of the frog at E . or F , the effeet of the "whanic poner uill Le immediate3y perceived. It land- of the anmal will be firongly convalfel, and will chhilhit as much motion by the contration of the mufcers an if it rere alive, and in full vigour. Eut if a in whe, hamiar to $A B$, wre futnituted for the gold or filser siife, no lich effect would be produced.
internds of Frogs, as they arc mont eatily found, and as they preparing are, perhape, mure convenient in other 1efyects, have trog for bemoftence the fultiot of galvanic experiments than (xp-ti-m-nt。
any other animal. Toptepare them for thete expelimend, wainto methods have bots fullowed. Some Thymugias propofe to remove only the integuments, and lay bare the mafles, while others open the cavitics of the thorax and abdomen, ramove the wifera Hish are cortained in the le cavities, and bring into Hew the netves and mufeles which are there difributd. Some again, affer the above previous preparation, "parate all the parts between the orixin of the nerve and it, infertion in the mufic, fo that the later may Fe attached by means of the nerves orly, to the trunk $\therefore$ the horly ; white other, afte a fincilar preparation, ut off the ammals head, that the cfice produced by falvanifm may not he confounded with the voluntary novements of the living animal. Ey mother made of preparation, each of the parts is feparated from the rody by difection, afier laying bare the mufles atad nerves.

But in general a frog is underfond to be prepareal when it in divided with a pair of fcitiors into two portims, threngh the middle of the body ond fine. The viccera are then removed, as vell as the integuments of the inferior extemities. As the fciatic nerves of this animal rife very hights upon the iqiue, they are diftinatly feen after this treatment. When it is intended, as in fome experiments, to arm tise nerves, as it is called, a pair of thary putel frimar is intobuced beneath
two natels.
6
The appratus we have now deferibed aitords an singlo gala ample of the implef equanic conbintion, or what varic comis ufin.l'y denominated a fingle galvanic combination, in natons Haw it may be whonved, that thes combination mull couint of thee diffe:cnt conducturs. The conduc ors of certhicity have beca ananged into two principal cl.ais : to the finf Lelons the metallic fublances and chate wit, which have teen otherwife ealied dey jod paliet conchaturs; the focond clafs confift of the impericel conductors, which are water and otler oxitang thild, and the fublazeece which contain the ie thuids. But al though the combuators of electricity, for the l.ke of comenciency, are thms arranged, they differ fiom caen other in their conducting power, and this differnce is greatelif anong the fulfences comprohended under the fecond claff. Now, it the three conduetors of the gal. wanic tluid be all of the firl elafe, or all of the fecom, the effect is fcarcely perceptible. An active, fimple galvenic combination, then, mult conill of three dit. ferent bolic, one conductor muft belong to one chas, and tho diffrent conductors mul be taken from the other chafs. In fat. 3 . and 4. are extibitcal exam, h; of active tinyle salvanic combinations. In fig. a.t le:ters $A$ is mank the bodies belonging to the firt clats or perfet conlutlons; and a mats the bodies belonging to the fecond clat, or imperiect conductors; and in fig. 3. A marks one body belonging to the fint clafs, ani ab two budies belonging to the fecond clafs, or the imperfect conda?tors. Of the three bodies forming a sulvanic combination, if two of them belong to the finft clafs, and one to the fecond, this combination is faid to be of the fi.t order; but if one of the three bodica only belong to the firth claf, and two to the fecond, the combination is faid to be of the fecond order. lig. . i. i a gatranic combination of the fint order, and fg. 4. is one of the fecond. This may be furthes illutrated b: cxamining fig. $5,6,7$, which contiol of two bodies only, and werefore are not active combinations; and :Hfo ly exmaining fig. 8 and 9 , which conlifl of thace bodies, but two of them are of the fame hind, and therefiric aet as a fingle bouly. In the latt five figures, the c:apital letiers denote the bodics belonging tis the firft clalk, and the fnall keters thofe belonging to the fecond.

In the fingle active $\mathrm{g}: \mathrm{l}$ vanic combination, or the fimple galvanic circle, the two bodies of one clafs muft be in comact with cach other in ote or more points, while, at the fame time, they are cometed together at other
pintswit: to bo'y bet "o


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g ? 1ve in
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 $\therefore$, $\because$, N

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 $\therefore$ n upon t'm ather cunt .an- or ar ductur, at e:-
 a wot ficble on". for the crmbin is. of threw bodics. J"ise duaic action, won, feems tolt in prometiven to the d.gee of harifulation, from when tume have
 withe pher mena.

1: infon ! that the molh a five entunic com'inam, or fulvanc ciald belonging to the frifi onder, are thofe in which two flids pe foling difitiont de giess of oxidal tity, are cumbed whin a fluid whith is cavarle of caination at hat one of the folds. (s, ' filver, and water, ti. wot form an atve galvanic comborion, hecanfe water i, incapable of cadating cither of the le ractak ; hat if a Imall guantioy of ritric acit. or any wher ficid wheh may to docorapoled by ile nilver, te rival wit' woter, as ative grivanic circle may thas be Formet.

If zive, filver, and water, or zinc, copper, and water, be combined together, an a.aive galvatic circle is formed, and the water will be foumd to oxidate the
 un, and aill move '?, if it conain oxygen. But the com'inution u: lice lav c lithdares forms a murh more owerisl palson cirese, it a lithe nitric acid he addIf the vat ? . catit then the tluid has a frong ac-

 wate fod to hem powertil, when tiou conduc" $:$ I the comad cian hate diflerent chemien actions A. © con andors of the furt claf, while at the fame re thew lase an a ion upun each other. As an ex-



 onder, cum ufed of two -wadurtuts of the firti chais, and 0 : en the tecurl.

Zitac :isis goil, of chatce..1, or fleer, o: rupet, or
 rannty of $2:$ y fithe mise th acide.

Irui, with fald, or chascoal, or flver, or ropper, of tit, and a wata lofution of my of the mineral metis, on above.

Tha, yiti gold, or triver, or rhar sut, and a weak foitmen aty of the raitral acids, as ubuve.
i.cat. wit.. gold, or filver, end a beak acid fulution, shove.
A:y cf the aiove retallic rumbisulise, and cuns-万 w-ter, viz water containits athormerical uir, or : eriainy weer contaitanz oxygua air.
wib rili, of fiver, and a dullitoncor rierate






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th:t thefe effect might ise com imod and incon+..t: :

ther a mumber of aetive dimple combinetions . whathe
it is to be obferned, mult be in difpoled that ithy :a, y
mot counteract eath ot hes. A s.anber of imm'e con-
binations thas comectad togetion have rencisal tis
none of tanereus ; and thele batterive are hid to be
long to the firth or fecond order, accorining as the ian
Pie comimations of which the are formed, ate cu:h
pofed of fubtance, of the firf of fecond order of cu
ductio ; puwers. Thus, for examp?e, if a plate of cin.
te laid upon a plate of copper, and a piece uf multen.
cd cerd or leather loe lad upon the zinic, and a fimil:
errangement of three other pieces be laid upon the fir.
and any number of combinations of the fame $h$ ind $L$
continued, taking care that they are always arrange.
in the fame order, the vibole will form a battery of t.e
firt order. But if a plate of copper be connected with
a piece of cloth moittened with water, and the latt:
with another fiece of cloth, moiftened with a folution
of falphurct of potafh, and this be connected with an,
ther piece of copper, repesting the fame leries to at
convenient number, a battery of the fecond order wit
be formed of the who'e.
Batterics of the fecond order have bety armarged Ly
Mr Davy into the three following clafies. 1. The mont
fieble battery is compoied, when fingle metatlic plat
are fo arranced that twn of their furfaces or aporiv.
cotremities are in contez with different fluid, the w:
of which is capable, and the uther is iscapuble, of ox
dating the nietal, a regular ferics of fuch consination
anc fomel. 2. When Gingle comlintions or clement
of the feries are cah compoled of a fingle plate of
metallic fubflance, capahle of acting upon fulpharate

companied with partions if a foletion of fulphont ""
potih on one fide, and water non the other. 3. Th.
third clal, is the molt powe:fal, being formad when
sactallic fobltance oxidable in acils, and capable et
acting or flutions of lulphares, are connected as platis
with oxidating tluid, and folutions of fulpharet of
potath, and fo arranged that the epposite fide of every
flate may und rigo differeit chenical changes, the mule
of atternviot being regulat.
The fitit attempt to increafe the (feets of the ght
vatic fluid, by contrining a lerico of limple circlen, "...er
 ivy this aparatu.
lat iny memer of cups or ghfs timblers A, B, C, i) 1i, the is. Elll then about three fourths full with y of the faine folutions, which will be aftewtards do. Ahee, 2, that of comnen falt or fal ar merioe in wa1.f. To cae extremity of a bent brals vise foluer a !ace of zinc of about two inclics in sfameter, and to ihe other extremity of the fame wire, fuhkr in the fame amaer a ple of copper of the iume diameter. Thele comecting wirs are reprelented in the figue by the Fetters $a, a, a, a$; and the plates of the different metals ate marked with the letters $Z$ and $\mathbb{C}$, viz. zinc and copce. In arranging the plates in the veflele, it ou ht to eoblerved, that a plate of zinc and a plate of copper tolonging to different wires, mult he in the lame seffel, and never two plates of the fame kind. Thus in the filf velfel $A$, there is a plate of copper; in the fecond B , connected by the flme wire, there is a plate of zinc ; in the tame veliel $B$, there is allo a plate of copper, Ahich is connected by means of another wire to a plate of zinc in the third veflel $C$. The fame order and arrangement are to be obferved to whatever number of whtcs and veffels the feries may extend.

Suppofe now that the apparatus has been arranged in the way defcribed above, and the veffels have been filled with a folution of common falt in water; if the numUor of veffels he not lefs than ten or twelve, a light shock will be felt by immerfing one hand in the veffel, at one cxtremity of the feries, and the other hand in the veflel at the other extremity; as for inflance, by putting the fingers of one hand in the veflel A, fig. 10. and fuddenly plungiug the fingers of the other hand in the reffel E. The fhock will perhaps be more fenfibly Selt by previoully netting the palms of both hands, and taking a filver or pewter foon in each hand, immerfe the handle of the onc into the veffel $A$, and the handle of the other into the vellel E.

Tlee frength of this apparatus depends on the numher of lecies of plates and veflels emplosed. But it is whious that this feries from the nature of the apparatus could not be greatly extended fo as to afford any great inereafe of power. This occurred very early to the ingenious difcoverer, as an infurmountable objcetion to the ufe of this apparatus. The views of this philofopher in inveltigating the nature of galvanifm, feem at this time to have been chielly directed to the difcovery of intlruments or apparatus, by means of which he might le cnabled to augment its power. In the profecution of his inquirics, therefore, he contrived another appa1:tus, "hich was afterward known by the name of the galvanic pile, and fometime, but more rarcly by that of the voltaic pile or pile of Volta, from the name of the difcoverer. This apparatus is conftructed in the following manner.
rangement is to be ublaved througliunt the whole ferics.

Suppofe the metats to he employed in the confuction of the pile are zinc and copper, (and thele from views of economy bave been molt frequently employed),
 leather, of the fame dameter with the metallic plates, is to be prepared. The ufe of thele pieces of cloth is to retain the moifture, by meane of which the communication between the plates is fomed, and the galvanic combinations are completed; and in proportion to the length of time during which the pieces of cloth or other fubflances retain the fluid which they have abforbed, the geration of the pile continues. The pile is formed ly placing a pair of plates, one of zinc, and one of copper, upon a liand, the one imme stely above the other. Upen this pair of plates is them piacod a piece of cloth which has been foaked in fome faline folution, as that of common falt, or fal ammoniac. $\mathrm{U}_{\mathrm{p}}$ on this piece of cloth is placed another pair of plates, arranged in the fame order as the firlt pair. It makes no difference which of the metals is placed firl in the Serics, only it is neceffiary to take care that the fame order be preferved throughout the whole pile. If the feries, for inflance, begins with copper, it runs in the following order : copper, zinc, cloth; cop;er, zinc, cloth, \&c. to whatever number of pairs of plates and picces of cloth the feries may extend.

But if the number of feries amount to 60 pairs, it will be neceflary to have rods to confine the pairs of plates, and to retain them in a perpendicular column; for without this the weight at top would be lo confiderable, that the leaf inclination to one fide (and this could not well be avoided) would derange the whole apparatus. The rods which have keen employed for this purpofe have been fometimes made of glafs, and lometimes of wood. When wood is ufed, it thould be pretty dry, or baked, by which means its conducting power is either greatly diminithed or entirely deitroyed.

The pile being conffructed in this manner, its effects may be obferved, by applying the fingers of one hand moitened with water to the lowefl pair of plates, and then touching with the fingers of the other land moiltened in the fame manner, the upper pair of plates, thus completing the communication between the extremities of the pile. Every time that this communication is made, a fenfation is experienced, fimilar to a dight theck of electricity. The intentity of this thoceis in proportion to the number of the pairs of plates, the nature of the hluid employed, and the care with which the pile has been erected, or the time that it has continued in action. With a pile of 60 pairs of plates, the thock will be perceptible through the fingers, or the whole of the hand, and in fome perfons, when it is in full acivity, it will extend as high as the chlows.

In making experiments with this kind of apparatus, it will be found that 50 or 60 pairs of plates will be a fufficient number to be erected in one pile; but to increafe the power of the galvamic thid, a number of piles may be conneded tegether. This may be done in two ways; either by combining the feparate ndion of the difierent piles employed; as, for intance, if three piles are conitrueded, het the pairs of plates be arranged

A pile of moderate frongth may be confructed of 60 pairs of plates ol zinc and copper, eath plate being about tho inches diameter; it may be conllructed alfo with timilar plates of einc and filser, or of almofl any two other dithmilar metals. Such piles have been very conseniently conliructed, with hulf crown pieces and plates of zinc of the fame fize, or more conveniently with penny pieces and plater of zine of the lame dianeter. But of whatever difierent metals this kind of mpur tu is to be conituced, the fame onder of ar-

t'on 6 Atpu:tis ing fublance, is wires, pus from the top ath d istom A. of each to an," comanon wanductor. In thi cate ve have the actiua of three ditierent curtont of the gatvaric theid: Lut whatever manicer of pilcs myy beaployed, theis muthai action may be fo corrbinid, that the whole atiet may be produced by o e tirgie current. Suppoic the metallic plates of otie pice are at ronged in the following order; copper, dirs, chais; ropper, zinc, cloth, sic, then the plates of the fosonal muit be armanced in a difforent order, warely, zitic, C.pper, choth; zinc, copper, cloth, Sic. and the plates of the third in the hame why the firs, viz. conpes, zinc, cloth; copfer, zine, cloth, se. The three piles Leing thu arranged, let a metnliic conductor, as a hin of cupper or zinc, he placed between the tops of the firft and tecond pile, and a dimilar conductor be placed between the b temen of the fecond and third pies; and when they are thas connezted together, let the fingers of one hand noidened, be placed at the lowent pair of plates of the firit pile, and the fingers of the other hand, alfo moisened, be brought in contack with the upper pair of plates of the thind, a siolent thock will be feit. The thock wilt be the fame as if the whole mumber of pairs of plates of which the three praes are compoided whe fornated into a fingle pile; for the lame order of arrangement beine wotervet from the britum of the firit Ille to the tup, androm the top of the fecond pile io the bottom, and adain from the bottom of the tlasd pile to the top, the curnctit pation uniatermptedly through the whale coies, as if it were miformly ar. ranged in one pile.

The efect, of this nppatiatis may be tartier obfersed in its chemical aztion. It the circle is completed, or the commaniention betven the extremities of the appatatus by means of charcoal be formed, a fpark is prodaced. 'litis is Jone by attaching a piece of well pre. fared charcoal to a wire which communicates with one extrenity of the appatatus, and another fintlor piece of charcoal to another wire communicating with the other extremity ; if the two pieces of charcoal be brought into contact, thus completing the circle, a fpark will be obferved, and this my be repeated as long as the ativity of the pile continues. 'the chomical effects of fuch an apparatus are allo exhibited in the decompohtion of water. The apparat:1s for eheeting thi decompention, and the method of timis it, will be afterwards acicribed.

But it vias luor fomd that the en. 7 s of this pile, although when it is tint erected it portites coniderathe energy, in a very thort time it bec mes castremely secule, and at lat sitousther imperecotible. ilhis is owing to the nieces of clotis or otimer fuhtance which is interpoled between the pairs of plates beita deprived of their moiture, either by cvaporation, or by beimg f.pueezed ont, from the wei lat of the plates. The lattur eqle?t, it is owvions, mut be in proportion to the beight, and confeptently the incumbent prethem of the weper on the lower part of the pile ; and betides this, ite lirutil on it oozes ont, trichlen down the files of the nile, is itat the different pair of phates are lef puate t-
 the f:ll (r)ct.

Varions contrivances wate thourght of is obvizte

 himéti. Vuita incinad hin fics, attertheywerc crected, tive:




 tivances the fintes am.? preces of cloth of fateomotai
 Te inconvenionce of the iphighto columan we:c ato... cu'; :mong thate the mapuai preflare van ramover, L. full it was foand that the comporiticin erominkel, is the it was not long before its of elatien licg... :o dinis


A, it was fommethat the chemiole ettect of the pits Were greativ incuaded liy employing plates of at larger furince, even when the number wis grently diminime e. , ples were erceted botls on the continent and in Batain, with plates from 10 to $1+$ iaches fquare. 'Fwelse or fiourteen pairs of plates of the above lize, aranged in the fame way as thofe which have been already defcribed, produced very confiderabie chemicat cirocts, fuch as, burming phofuhotus, kuting fire tu ömpowdr r, ind detlagrating gold and filver leaf. 'The peces of taich cloth or paitcboard moitioned with $\%$ ter, to which a cottain froportion of nitric acid wis adsen, were ufuty cmployed in the conlluction of this pile; but it is manecofary to mention that it was attended with fimilar incomveniences to thofe whici accompanied the lmaller pile. Theli inconvenionce probably led to another and more effectund contrivanee for exhibiting the eftects of galvanifn. Put befure w. give an account of thefc, we thall further ilhuhrate th. nature and conitruction of the pile with an exitanation of fig. I 1 . and 12.

Fig. It. is a reprefentation of a pile compofed of copper, zinc, and picces of patteboard, lucked in fome faline folution. The pile is erected on the fland $A$ : and tice difierent parts of which it is compoled are retained in their perpendicular pofition $b y$ means of the three rods made of glafs or baked wood, $b, b, b$. The pieces of motal are marked $c, z$, and ile palcboard $P$, in the order in which they are placed "Moe pite being erected from bettom to top in the fime order, lct a piece of wire $c$ be inferted under the lower paiof plotes, and let another wire $f$, be he in cont...t with the upper furface of the upper putt of platus:
 0n. hand mantened be brought in conturt with the wice $c$, and the fagets of tlac onhar hand al monter, e.l, be brought in contat with the wise fi, a flowel will be folt, ame thun it will be found that itce cuese, ot the tile wil! com*ince tift the moillure of the ficec o: patchoard has es forntich, or the pecaliar chatge
 tion, and which will be thisen motice ot afiermords, Lis beer etfer tel.
 pia, A, B, C. Io the coltan: I the antanyemant is

 the hotto:n of the colum, wha is is anc, copecr, palk:
 be the fime as it the columan $k$ itsion finced u: on : in

 pu: d. The tharl colnan $C$ is arranged in the fane na neer as the column A, viz. copper, zine, patheboard; compr, zine, patteboard, \&c. 'Ilus, then, the three - fomm are fo arranged, that the diferent ieries lise-- - I esch other from the bottom of culumn A to in : op, feom the top of column B to the botom, ath $\therefore$ in the batom of column $C$ to the top, as if the whele had teen difoled in one column A. A communication is then formed between the top of the column $A=$ ad the top of column $B$, by a metallic conductor D , and betwean the bottom of column $B$, and the bottom of -jum C , by means of the metallic conductor E . If than itr fingens of one hand moillened are brought won cratat with the wise F , whil h communicates vith the botton of column $A$, and the fingers of the wher hand alfo mointered are brought into contact with the sire G, a lmart thock will be felt, from the combined ation of the three columns or piles.

The inconvenimices of the pile, as we have already line + d, were foon telt by thufe who ware eager in the inveltigation of gatvanifm, and who withed their ta. priment, to continue with undiminithed energy, that the $y$ might le enabled to athertain with precifion the ser: and curious fat, which prefoned themfelies. Thefe incomeniences, it is very probable, fuggefted the improvemet. in galsanic apparatos which se are now to deferibe.
$B y$ the invention of the trough, for which we ate
 any confiderable tize is the following. 'liee zitu of tan winate Which the plaics are to be compofed is to 4 : An :w Anpatus.
 fuled met. 1 mag be cxpolded. The renluanthis is, that

 betnean this mitu! and uaf ger. Ye mean an this ttat:

 as it is attendel wita a lub ci tiaceal, 1 , to he as much as polibluavodul. I monl oftone of the dimonfions of the propoled fates (in this cale futer inches), and about cotecighth of an ins's in thentads, is to te prepared; but one formed of brais fornd to anfwer the furpofe fill better. When tie metal is in perfect fultion, the pietes shontd be calt as iucitly as pulfibe, bucule, as the motal cools rapld?s, cavties and imperficione woald aplear on the formeston th dowing wnegually.

The plates of anc Loins prepared, plates of copper which rued not exccel we-tenth oi tire thicknels of the zine plates are to be cut out of a lleet of copper to the requifite dimenfons, viz. corcffonding to the fze of the zinc phates. The coppe: j'atea mut be selaced by hammering to a finouth and plane furface that they nay apply exacily to the lurface of the zinc phates, atadia in contact in as many points as poilitse.

The plates being thus pepared are to be toldured to Sonderng getler ; but it mult be oulerved that it is nur to be the phates. through the whole extent of the plate. it is found quite futlicient to folder them alwat wae fuorth of an inch from the edges. The folder empluged fur this purpofe is fott folder; and great precimbion matt ie oblerved that the union at tie edges be lo clece as to prevent any of the liquid win which the cella in the trough are to le hlicd fium thtering between the phates; for othernife the poner of ats action would be greaty interrupted or perhaps entirtly dentrosed.

The operation of foldering was perfurmed with confiderable tilliculty by mony workmen; at leat, it was found tha in many cales the plates were either not in contact when the dimentions were large, or the joints were not perfectly fecure. We are not ceitain in what way this oncration is generally performed, but we know that this dificulty has been obviated by the following contrivance. The infide angles on the edges of the plates, that is, on the fides of the plates which are to be united together, are filed away, to that, when the plates are brought into clofe contact, a timengular groove all round the cigre of the pair of plates remains. This grone is filled with folder, and the uperation is conducted in the ufual way. Plates foldered according to this contivance have been found to anfwer the purpole extremely nell. But this incoavenience is now tendered lefs emburraling fince the difonsety of rendening zinc malleable and thexible was made, for plates of zinc of this defeription are of a much mose 'qual thickneis, are thimer and fmoother, to that the copper can be brought into a clofer contact. The plates which have been prepred of malleuble ziac lave the copper folded over the elge of the zine plates, and in this way they are fecared without ditficulty, by foldering.

In whatcver way the pairs of flates are to be fecured, fo that they may remain in clole contant, they are after-

## Part I,

Conttru:-
tion of
$\underbrace{\text { Appar tas. }}$

## $\xrightarrow{\sim}$

Fi
 lated. I his is done ly mem- of a panicutar hind at coment, the ute of which in mot onfy to ratain the pais
 complete. but allon th defend th woud of the bex e:gainat the action of the fluid whith i cmployed to flel thece"s of the trough.
${ }^{16}$ Cement iur fecuting the compuled of rolin, buesay, and tine brit dut, or piutes.
 for their recoption ; and licu is is to be olfirved that the cenent which i em; loged fir thio purpole is powdered red chhre. Ditierent provortions of thete lubstances, it wouli aple.a. haw heen recommonded in
 fome, five pats of 1 chas, four of becs-wix, and tho of powdened redochre, ate found to axduce thin purpoie extremely well. the wofin and beeswan ofe melied tugether, that they may be completely incorpurated, and the red uchme is aterward atikd. A-cording to others, four ounce wi besewax, ei hit cuances of rofin, and about an oave of fine brick dull, meted together in the lame way, are allo found to ammer the lame purnfe equally well. With risis cement the patrs of 1htes are ficured ia the grooses, and the intervening Saces on the infide of the tritom and hite of the ty ugh are alio covered with it, to defend the noul toum the acion of the fluid. It is harcely necelitay (1) wforve, that the pl tes are to be arranged in the fome way throughout the trough as the firt pair; that is, if the copper fide of the fint pair of plates be to:vards the end of the mough at B , all the other Stiss are to bc io arranged as to have their copper fides towards the thme point 13 , and the zinc fides tuwards the other end of the trough A. The plates feing arsonged in this wr, the erid of the trumh B is called the conger end if the trough or battery, and the ent $i$ is called $t:$ zinc end.

Superior advanize. are deviced fown arran ing the fiates in this way, to that of combucteng them in the methed decsithed for the pile; for in this way the thid con be applied more equally and whith getater facility ; the apparatus is more convenient for pertorning experimionts; its action continues for a comfiderably loner time, and there is little of no tr uille in cleaning the plates ait-r the oceration. It is ortwrwife with the pile, tur, afiet it hatere once wet, the furface of the ziuc plates is fo min mithato... that herore they can the emaloyed asoln, they mat he foured or fied, which, is is obvinur, mati be a troublefome and teckus frorsis: but in the trounh the oxidated hisface of th. shate bs chen $ل$ in every duccelive operation, the thai which is cmploned dif fulving the oxide which has collected on the fartion of the zince fursec.

In treating of the contruction and artors of the pile,
 ?ill the
 bard inturpote iethecont: pairsof piates. Thete fotuthon were tantiote of finda or common falt, mariate of canrotia or thil amontiac, and fonctimes fulptate of :ctam. Sematar !ntuthes vill anfice the purpole of s.angs the call, of twe trough, but thele are found to be -i. aher thats folution- of thic acils; ant, helidee, as they at:- a , to cryliailize on the plates, it beeomen extreme $\because$ ticribetime to ciew the trough, Acid folutions,

1refored ; wif then aid.
diforent avotato is the
(mployed, is is wnius,







count of the high price of nituh ofil, allen as i:\% quatntity of this minture is fequited, it ime: me : se apentive. Sulphatic arcil mived with water in:a tio been employed for the lame purponic, and it is tomid t. anmer very well. The whe of this acill, howerer, i. listhe to many ferium objections. Its a tim is tors rapid; and, by itsorenation on t'se zinc, hy drogen gan is di.eny:ged in fuch quantity as to be inicurimient to the eperator. So much he.t is ewolsed during i:s action, that the coment whech is ufed for focumin's the platen in the trough, is uft to be rendered foit ad toofned. Muriatic acid alfo has leen emphoyed, and this is recommended by tome as in dfferent relpect, the moit conscnient. One part of ramiatic acid and 16 of water form a misture which atwer, the purpole extremely well. The action of this mixture is how and unform, and the quantity of bydrogen gas which is evolsed is fo mall as to produce listle inconsenience. The ule of this acid is attended with another advantage, that the plates are kept uniformly clear.

Whatever minture has been employel, unlef the overation has been continued for a ve, $y$ lung time, whem st is emptied frum the trough, it may le bottled H\% and retised for future wit; and it the mots powerful atton on the trough in not required, the fancemixture may be employed feveral times. Here it $m$ y ${ }^{\text {the }}$ Warth waike to notice, that the preaution of emplatisg the trungh thond be invariably oblerved, as foon as the Coretintents for which it was filled and prepared ate failla d; ly this mamarment thete will bo a cowider-
 1hte, whic a uadergo oxil.ticn. In filling the 'tasest wht the nuid, it thoald be obferved that is hoos sur riobisucer thon about $\div$ of an inch from the Lia: : an
 compiet l, the upper edpes of the plites, is well i. . the abges of the traash, il:ould be catetully wiped tre that



A troaghconfatider jo phates of the ecinche. Fimare, will be fomitua the it a surat variety of victal ato entertaining ex $y$ stiments; but when it is fomd necellay to produce a nour powerfal whin of the patsanie thid, a greater number of yaio of flate, of the hame notater whith a larger ferfice, according to the rature of the aition requirect, rant be employed. We hase already atfersed, that feveral columis or piles may be to confiructed as to have the tull effect of their combin d action, in the fame way as if they formed a fingle pilc. By dimilur manacement, diferent troughs or battericmaty be fo arranged as to combine together the evthet of each, as if they conftituted a fingle trough or battery. And all that is necesfary to obferve is, that to whateres extent the feries may be carriol, the furface of each of

## 33.

G $\therefore$ I, V
contruce the $\frac{1}{2}$ at of wed to the furface of a diferent :on it
A1: 大itth plate; ins for inhane, the zinc furface of one of the plates wat be comit.ntly oppolite to the copper furface of the next phate in the leries. The different troughs thus undorm'y armaned, are to be connected togethor by netens of metwhic condurtors. A tlip of ceppor, for jutance, about half the width of the trough, is inferted 1. it oppolite ex:ranitios in the cells of the tads of wo of the troughs.

When the plates are of very large fize, their weight, Ath that of the ruantity of fluid requirat to fill the , ellw, aenders the trough very unmanareable. It is then mecellay to fix it in a frame of fufficient fltength, to Cupport its weight by means of axles of brafs or inon, Gerit to the outhle of the Lox. By this contrivance the thaid c:un be calily poured out into a proper veflel, f'red mader the trounth.

We thall afterwards fipeak more particularly of the - fiecls of plates of different extent of lurface; here, ; anicon, it may be necellary to obferve, that in conn-- i.. ing tugether two or more troughs or batterice, to have the rull effect of fuch a number of plates as may te enoluyed, in propertion to the extent of their furt.ces, the tirtace of the photes in each trough fuculd be lie fime, othmorwite, if troughs of different extent of faft... be cmployed, the action of that trough which ITa i lerght farace is diminimad, and reduced to that of the a tion of the trugh whofe plates have the fimalleft + Wint c§ f...i.cc. 'I lies circumbance is neceflary to be - :.a:del te, for, if it is overlooked in the confiruciien 1: cumbination of difierent batteries, the effects will be io fectic as to produce dibppointment without the caule being hown.

In making capcriments with the trough, the commanication is to be formed betwen the two entsemitie, or the circle is to be completed in the fame way ns has teen alrcady dirceled in the maragement of the pile. For this purpole there is a projucting picse of wood fined to the upper edge of each of the ends of the trourh; this is perforated to as to admit a piece of wire which Fafics through to the fond in the two laf cells at the exiremity of the trougit. If then the wires are placed in this fituation, and the moillened fingers of one hand touch the wire at one extremity, while the moiltened fingers of the other hand ane brought into contact with the wire at the other extremity of the trough, a lhock will te felt; and in this way the circle is completed.

The other parts of the apparatus which are necheraty to conduct exgerimonts with a trough of this defctiption, are fo fample as farcely to recuire any particular defription. All that is watted for detlagrating metals is to have a bent wire fixed at one extremity of the trough, and to have a polihed plate of copper or ziric communicuting with, the ctice ext:enity of the trough by means of a tlexible vire. The metal to be dethagrated is placed $u_{i}$ un the bont wire, and the metallie
plate is brouglit into contas with it.
'1he apparatus fur the deconnofition of water is the following. A glaf tule, G, H, fg. 11. about three incher lung, and inch in dianeter, is funnilled with a tight cols at the upper ead $G$, through which cork the wire $i$ communicating with the upper past of the pile, paffes. It may be alfo furmiliced with a cork at the other extromity II, Lut this matt have grooves cut on
its fides, to s.llow the watu to efepe from the tube. The wite $k$ commanating with the bottom of the file, luiss thanh this cort; or without the cork at ${ }^{4}$ Prsuc. thin caremity, it the the is retained in its perrendicular pofition by any cther cortrivance, the wire K m.y Le puned within the thbe. iflanthis operation is to conmence, the thlie is to be flled with water, the cor'. at the uper evormity $G$ being made air-tight, ath then it is to be inverted, and the extremity $H$ to be place $\ddagger$ in a frnall cup or batu of water; after which the whe K bing intoduced, the circle is completed tetwoon the wires though the nodium of the water in the twe, the decompolition of which will go on as long as the communication and the action of the pile are contimad. This proceis will be obfersed by bubbles of arr elicaping from one of the wires, and rifing to the inp of the tube; or if the wires are of gold or of platina, kubles of air will be feen pathing from the extremity of both vircs, and this air collecting at the top of the tube, forces out a quantity of water equal to the fpace vhich it $v=c u_{i} i e s$. The lame experment may be made by mean of a 1111 hmpler apperatus. If the wires communicating with the extremities of the pile are introducct into a frall elals phial flled with water, and inverted in a balon of water, the lame procels of decona pufition will go on.

Lut in apparatu; which is rather more complicated, but at the fame time fufficientily convenient, is ufuall: employed for this purpole. A fmall brafs cup E , fio 13. is fupported by the wire $\Gamma$, which is fived in the hole of tite prejecting piece of wood D, at one end ol the trough; from the centre of the cup there arifis a pair of Lrats pincers, which hold a piece of wire of cold or platian G. Over the pincers is placed a glafis tube HI, which has at the upper evtemity, I, a buals caf, to the infide of which is fixed another piece of wire of gold or platira. The two wires faonld be at a little dittance from each other, as they appear in the figure. The tube is than filhed with water, and is inverted over the pincers in the brais cup, which is allo filled with water; and thos, by means of the water in the tube, a commonication is formed between the two wires. A wire prococding from the other extronity of the trough C , is comected with the top of the tube 1 , and, as loon as this communication is formed, the proce's of the decompolition of the water in the tube comnences; for the galsanic circle, or the commanication between the extremities of the trough or battery is completed. The gates, as they are diengaged from the wires in the tube, rife to the top, and the water which occupied the fpace now filled with air, is forced ont into the cup. This procefs goes on as long as the commanication continues, or till the furface of the water is lower than the extremity of the upper wire, when the communication is interrupted, and then the opecation ceale.

With thefe offervations we conclude what was intenc. ed to be fad conceraing the conftruction of galvanic apparatus. We had notice what may be farther nece. fary to bee exphaned, in the courle of the detail which is to be given of the experiments in galvaniim, or of the intluence of the galvanic fluid on animats, as well as its chemical eftects. We, therefore, now proceed, in the iollowing chapter, to the contideration of fome of thefe phencmena.

Chap.

Frients of


Anim 1 ciecataity.

Ir has been alreaty obferved, that the frit effects of galvanim were exhibited on animals; and indeed it was furpofed that thefe effects could only be exhibited by means of animals, and hence, from the coincidence which was oblerved with the propertics of electricity already known, it was denominated animal clectricity.

The firlt experiments which were made in inveltigating the nature and properties of the galvanic fluid, were chielly performed on cold-blooded animals. It was indeed from obferving its effects on them, as sc thall find afterwards in tracing its hitory, that the difcovery was firt made. This difcovery was made on the frog, and dince that time the frog has been oftener the fubject of galvanic experiments than any other animal. From being found in great numberi, from being conseniently got, as well as from the irritability of the mafcular fibre, as it is denominated by plyffologifts, continuing for a long time, it has perhaps become the deroted victim of thefe inveitigations.

We have already mentioned a fimple exporiment with a prepared frog, in which it forms the communication between two difimilar metals. When the fros, as in fig. 1 . is prepared, that is, 1 kinned, and the lower extremitics feparated from the fpine, and fuppended on the iron wire AB , if the extremities of the frog be touched with a different metallic fubitance, fuch as gold or filver, while this metallic fubftance is in contact with the iron wirc at the point $D$, the limbs of the frog Gre thrown into convulfions, and this takes place as oftein as the communication is formed.

Soon after the difcovery of Galvani, and after the refult of his experiments and opinions on the fubject of this difcovery was announced to the world, the attention of pliliofophers became much occupicd in repeating and extending thefe experiments. Among others, Valli, an

Experi-
ment of
Valli and the Ficneh philoto. thers.

Italian phyfician, indituted a feries of experiments, an account of which was commuricated to the French philofophers, who foon afier repeated them. As theie experiment, afford us not only a pretty full view of the eff.fis of the galvanic fluid on animals, but alfo the Hate of galvanifm at the time, we thall here detail them.

Experiment 1.-When two metallic coatings or fifps of metal, the one of lead, and the other of filver, were placed on a frog, fallened to a table, the conting of lead being placed on the belly of the animal, and that of liver on the pelvis, and a communication being formed by means of a illip or wise of copper, ftrong convulitive motions were produced in the animal.

Exper. 2.-The coating or tlip of lead which was employed in the preceding experiment, was removel, and the abdomen was left bare. The copper wire was then applied to the abdomen the fame way :s before; while its other extremity was in contact with the crating of tilver on the pelvis, convulive motions were fiill produced, but they were lefs fenfible than in the firmer experiment, and fometimes did not fucceed a: atl.

Exper. 3.-When two coatings of the fane metrl were enployed, it, for intais., filter or gold, the effects produced by means of copier forming the com-
munication, vicre fond

or tin, and the netal formien : .onntimative was Aven the f.me, no cfiect whatern :Hoth when.

Exper: 4-My hacin; the conso on tio : biam , in a horizontal direction, fiethet the feint ost contart

 brought into fu! contả with il . fu: ...e of the alj. domen, it was ublerved that they becatace ciually powerful as before.

Eyper. 5-A frog was hinexcl and cat tatafor feiv though the middle; the nerves of the this's vece 3.fl bare, joined tonether, and placed on: a lip of goli, while the thighs themeses were in contact with it piece of dilver. When the metallic conductor of copper was applied, ilight contractions were produced. It :"... found alio that contractions took place when both the coatings were of filver; but vhen contings of tir, copper, or lead, were fubbituted for the fiver eonting which furrounded the nerves, powertal contristion took place. The gradation obfersed in the ation of the mietals, is the following. Lead produced the ftrongett contractions, nest the tin, and lafly the copper ; but in proportion as the vitality of the atimal diminithed, the metals nere foml atio to 1 fe their power of producing motion. The metals which re thined this property longet were lead, tin, and zinc.

Exper. 6.-When plumbers lead was employed on each inde as a coating, and when the metal forming the communication was the tame, no effict was produced: but when lead of different qualities, as, for inttarce, lead of the affayer and plumbers lead, wah uted, and the metal forming the comnunication beiner cither the one or the other, very fingular effects took place.

Whale it was found that thefe two kinds of leact, by changing the different metals, were noo longer fufecptible of producing any etfect in one of the coating, filver, gold, bifmuth, antimony, or zinc, fubifituted? f the lead, produced very poserful contractions; and, what feemed Itill more fingular, when the piece of lead in the firl part of this experiment were reapplied, dighte convultions tool. phare.

Exper. 7.-After a thont intemption of the experiments on the fame animat, it ippeared that it became fulceptible of pretty frorig convalive motion, when the fame experinents were repeatid.

Exper. $\delta$. When the ablvanic power feemel to be nearly exhouket in the frog. it was found that the different mottl, when they rodaced, by their costact, new convultions, did not, when this eftect could be no longer prodared, leave to the anmal the poner of evhibiting anew any contractions with coating of the different hivds of lead, as in experiment 6.

Ei, pro. y. The following is the gratation of the dimmution of effect, till it entirely ceafed, when the phombers leal alyays formed one of the contings. With the afioyers le forming the other coating, the :ation buame feeble, and it at lat ceded. The nevi in order was in, the sent antimony, and fo on in the vider in which they afe named on follows: zione, coilter, gold, filwer. Iron, it was obfervel, had loit its poser of producing any effect hefore the antimony ; but whether it wat deprived of this property hefore lead and tia, was not afcertamed.

Exper. IC. - Zinc, on loning the property of exciting convulions in a frog, on which experinients had been made for an hour, was not found fufceptible of any further actios, what the communication was formed by mocas of lead; but it was oblerved as a rety geine circumblace, that contravtions were biill proaucel by this metal the monent thet the perlon enfaged in the eyperiment removei the conduator, and intermped the circle. This experiment was trequently - eneated.

Eqper. 11.-Ile urrer part of a frog which was Kimed, and dwind tarivelely, bad the crurd norves, $\Rightarrow$ in the furmer cymbiment, armed with a prece of lead, and $I^{1 / n e d}$ it a glats dilled with water, white the lower pat was y taced in another glaf, allo filled with witer. Strong contracaions vere protuced when the commanic:tion was formed by means of differeat zutors holding exch cther by the hanl, while two of them touched the water in the shalies. One of them Seld in his lad a piece of mot?, whith was broufh! int - ura.t. with the conting wiled.

Ev, r. I2.- IV hen any onie incividual of the perfons … A. An fan : the chain of commanication between $\because$ c tal ginen withdew himitt, fo the the com-- wicalion $\because$. isterrupted, n) cfiect was peraptible.

Fyp.r. 13-When the frog was arraiged in the fore wa, in expement 1 t. having is part placed ㅅ. two siffer, wo motion was cacitel when a communiLati : was chablifed with the tinge: ; tor was any foot n prodecel. whos a pesia witn ore hand armed with a ficce of 1r.t: 1 , twached the body of the frot, while lee browith a finger of the other hand in contact with the metallic conting of the mural nerves. But by placin; one inger on the indenior part of the frog, he tuched with a piect of metal the coatings of the nerves, powerfal contraćtions wele produc $d$.

Exper. 14.-When the animal was touched with a metallic fubikance in an infulated itate, no perceptible efiect was oblenved; but when the metals ceated to be infulated, very comfder ble motions were insariabiy prodeced.

Exner. 1 s. - The fore ley of a rablit was feparated from the brity; the brachial nerves were laid bare, and arned with a bit of thect leal. The communiEation between the lead on the nerve and one of the contiguals mufeles wis made with a piece of filver, and Arong convultive contacions took place in the limb; but when this experimut was varied, by lubatituting for the metallic confuctore, plumbers and affayers lead, no farther motioa was produced. When one of the coatings employed was lead, and the other iron, nio perceptible motion w:s oblerved. But when lead as one of the coatings, was employed with filver, gold, copper, zinc, or antimony, as the other coating, the motions and contractions of the limb wate renewed. The motions were very thight, which were produced by means of a coating of bifmuth, along with a coating of lead.

Exper. 16.-This experiment was inztuted to alcerthin the thate of the eleericity in the animal which was the fubject of it. With tinis view, the animal was plaeed in a veffll containing one or two of Coulomb's electroneters, and it was then fuccethively eiectrifiel, both pofitively and negaticely, and ia both of thefe cates the balls of the electrometer were to mush induenced
by the animal, as to fhew, not only that its clectricity was in a ifate of parect weit, both betore and during the time of the experimen, but allo to exhibit in the fy tem of the body on which the experinent was made, in a very ditina and thiking manner, phenomesa quite analogous to thofe of the Leyden phial.

Ever. 17.- The lett craral neve of a liviag frose being tied with a ligature fo trongly, the the animat was deprie 1 of the pewer of motion in that past of the limb below the pont where the ligature was fix d; but when the nerve was amed with a metailic coating, in the way decribed in the former experiments, and a communication was formed between the part of the nerve above the ligature and the mufle, the motion and contraction of the limb were excited.

Eu/tr. 18.- The ligature was afterwarls placed of: the leit crural nerve, and brought in contaet widh the rubfece. It was alfo fixed in fuch a way on the sipl.t cural nerve, fo that part of it projeeted : the left jum of the ammal thas then quite patatiote, and withont motion, and the comblive contractions whith were produred when the commanication was formed, were cietistly limited to the right fide; but when the lame lut chural nerve wan more complately had bare, and le. parated liem the mulcu'ar fubitance which furrounded it, its conducting power was rettored, ond the cummanication being ellablided, the convahive motions bearse pretty heons. When, however, the ligature wis again bruaght into conticit with the mufcle, the lime was again deprived of its power of motion.

Expor. 19.-One of the crural nerves of a frog being litid bare, was armed with a piece of flect lad; and a commanication having been formed between this nerve and the other cruall nerve, which was unamed, very flrong conva'fic motions were produced.

Exper 20.-When one of the crursl nerves was armed nith two pieces of lend at different places in its courle, and a communication formed between the two parts by a metallic conductor, violent agitations followed. It was oblerved, too, that the fame efficts touk place, when the whole of the nerse was laid bare, and completely feparated from the lurrounding mufcle.

Eng:r. 21 - A fimilar experiment was made on a hot-blooded living suimal. The animal iclected for this purpofe was a guinea pig; but when the communication was ellablined in the ufun! way, no effect folluwed, from which any thing precile or fatisfactory could be deduced.

With a view to difcover duing what length of time frogs, which were made the fubjects of thicie experiments, could refit their effect, and retain the mution can poner of having motion excited in them, Valli madeduced on a number of experiments. At ro o'clock at nisht hetiogs. prepared two frosr, which on the following morning it feven o'clock he found had become extremely fecbic, but not entirely deprived of the poser of motion. Slight convalions were excited in both by means of the galvanic apparatus; but an hour having elapfed, they ceafed to afford any farther lymptom of vitality. Nio effort that could be made, fueceeded in producing motion. In other cafes he prepared frogs, which by the following morning were found to be quite dry, and then no fymptoms of motion could be exhihited, Ile feparated feveral of the mulcles from the body of a fr $F$, and after hoving turs them, he found it impolible

## Part I.

Iffern to excite the irritab: ( A L V
to excite the irrtan ?
$y$ merlurtal andu'us
 cn An .... $=$ tr:on of a motatic


 on $3:$. f. ….




 fleht nute th vere pudaced. A nember of lizerds $\ell_{L} \cdots, \therefore+\cdots$ wit inueco, exhibied, at the time of their deoth . comvilive motiras; but they athll contimued to after! fymptom of vitality and motinn on the andication of salra itm.

Aimals wese detryed in a varietr of wave, with ? vell of atceraming what were the effects of galvamina, afore the minciple oi ife leemed to be extinguithed. At
fonall bird, which was for ome time immeried in lydragen giv, or intlammable air, thewed no fymptoms of vitality of motion ; btt, on the application of glvanim, convulive contractions of it, limbs were produced. Two kittens were killed in azotic gac, and the fre lege were demated and prepared in the utad way The tame effect, were produced as in the experiment with the bird.
Some animals were defloyed with the extraft of bemlock; but it did not appear that the eflects on the application of the galvanic apparatus were at all diminithed by means of this poifon. In frogs which were ex, uted to the exhalation of corrupted animal matters, perceptible murions were offerved by means of galvaniim; but the were very fecble.

Mreati deprived feveral frocs of life, by placing them in the racuum of an air pump; and when thefe were fis ${ }^{2}$ iected to expeiment with the galvanic apparathe, binh: motions sere produced; but it was oberved that thele, although they fuhlowed each other in repid fuccelfion, were escied with fome dithiculty. Here it was found that the !omed was extravafled in the cellular membrane of the metible, by which ite tich was tinged with a deep red colour. Fo this cireontance was alcribed the feeble eflicets produred in the above experiment, as it was fuapolad that the bloul carried off part of the galsanic thad, an ! thas prevented is attion on the mulculn fibes, through the medium of the nerves. This opinion was fuyported by another expeament, which was made on prepare frous, in which there was non evtruafation of blood; and in thi, cale the galvanic eilects did not leem to be in any degree diminitherd.

Before proreeding fartieer with an account of the experiments of the particular efreas of galvaniion on atimak, we flall here relate two co a more genetal nature, the one with rogard the the ffe ta 1 s)luced by the peculiar application of the motallic conductor, and the other with reffect to the velocity of the galvanic thuil being increafed, without increating is, intemity.

A diference, which appeared to be a very fitughlar foct, was chirved in the mole of 3pply ing the nuctallie


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 natued for fome time wichow man tion. Wi.len the co:ndiktor wac denuesed to a very fay. ll ditance, motion Was agnim excite 1 in the aninal ; fon after, however, this cualed. Bit when an inn lated continetor was bousht to tise mutciev of liee to of, the :m tiu:s we. immadistely sencwed; and *..... thry ysain ceaicd, : commanication being formed betwes =he oteretor himfeit :and the coidictor, the atit Fion, wete asinis evdied. The corn lunon vilicin lie decued from the above exporiment was, that lle palvanic inmonence is condtantly the fame, however vains the mades of itapplin ation. The anne refule, honever, he obterves, would nut be obt aned, if the experiment were madr on an aninal in which the primciple of lite was in Al.! vigour.

From a number of experiments which were made by the hame phytiologits, it appeared that certain intermain were neceffity, in order $t$, otain the itme intentity of action in animals fubjected the infuence of the gat vanic tluid. Frozs, mice, rats, and tortoifes, were the 1ubjects of thele expertiants; they were detinoyel hy matis of different puifon, or hy refpiring fome of the noxious eratr. Ia applyine the suranic appatatas ! thefe animals, an interval of feveral minutes was refuited, when the motions extised lucame fecble, or inai neariy cealed; and then, after this interval had elate?, the fam? effect, and almott ennal! powerfiat on betur, were protuced.

With regard to the conlucting poncr of the btome venck, two questions were propued to Valli, by Vime I)'Azyr. I. Whether the blood-vetiels ate to be c ... ndered as conducturs of t'se ga? vanic tuid. An!, =. Whether, by corting the blout-vailels intiosel wit.. nerves, any manion thasuh their medium cousi be ex
 that the biood-venes ate untoulted? to be continnt is condurtors of tlie galvonir ditid; but in whit.. in = way this is effected, it leonin to be throusi the. nerves alone, in condequence of the : 7y in whin of ? are dipoled, that matcular mution can be caci- I. The arteries and vime, he farther bi rve, ore is $L$ conlidered as lefs puwerfu! condart n: 1.1 m the ac:
 ing any conmmancation with the netses, be dik!i ..' . ? dircitly to the mufles. The te" doms alfu, :थt:cn th. fance communication is edahlinsed, are aho e indots:


Efiecte of the defioftum. The memerancs alf, poliefs this conGalvanion $\underbrace{\text { uns Animix }}$ ducting power; but exhibit no mutions when the comnanication with the nerves is interrupted.

It had been oblerved, that the nerves, when dry, exhibited, by means of friction, fome fymptoms of elcet :icity. With a view to afcertain whether, in this dry late, the nerses were conductors of the galvanic fluid, and whether motions could be excited through this medium, Valli made feveral experiments; but in all thefe he was amfueceffful, for no motion was produced. In a ferie of experiments which were made on fowls, he found that ligatures applied to the nerves, did not prevent the contractions of the muicle, provided thefe liGatures were not applied to the nerves in immediate contact with the mutcles.

In order to afcertain what would be the effects of the gahanic fluid on animals which were drowned or foffoc:ted, Valli made a number of experiments. Several pullets were drowned, and kcpt fo long under water, that no fymptoms of life appeared. By the application of the galvanic apparatus, mufcular contractions were froduced in fome, while others, by the fame applicattion, exhibited no motion whatever. The fame experiment was repeated on fix pullets, which were alfo drowned; and on the application of the apparatus, flrong convulfive motions were produced. Thele continued for neatly the face of an hoor. In others which were allo drowned, the brain and wing were laid bare; and after this previous preparation, when the galvanic apparatus was applied, ilrong mulcular contractions were excited: none of the animall, however, as was expected, were reftored to life. Similar experiments, followed by the fame refult, were made on rabbit.

Several pullets were eapofed to the action of different gafes, as hydrogen, nitruas, and azotic gafes, and did not afterwards, by any mechanical itimulus whatever that coull be applied, exhibit fymptoms of life. The calvamic apparatus being appled, very feeble contractions wer produced; and thefe fucceeded each other after long intervals. Similar experiments were made witl the lame view, on fross, and it appeared that theie animals could refitt the effects of tho gades better than the others. Nitrous gas, he found, was more injurious that hydrogen gas. In fume of the frogs on which the experiment were made, the application of the salvanic apparatu- produced violent agitations; but having repeated three or four ilocks, no firther motion could be excited, not even after fome interval had elapfed.

To afcertain what were the effects of different kinds of air on animals fubjected to the gal anic apparatis, le feparated the hinder extrenities of a frog, expoled the one to the action of nitrous gas, and the otber to that of atmof perical air. Alter being ful.jeted fir a thort time to the action of thefe airs, the galvanic apparatus was applied. Contractions were p.oducel in 1 th ; but thofe which were induced in the limb expoled to the nitrous air, were feebler than the other; and when the action of the nitrous air was contincel be. yond a sery limited time, no motion whatever could be cacied. 'the tome experiment was made on limbs expoleal to the action of hydrogen gav and it appeased that ive effects in deflesing the irritability of the met. cular hare, or in diminibing is fufergubility of being teted upen by walanifa, we.e let foreaful the: the"

fecks on froge fomenhat fimitar. The heart was indeed Elezt of berved to palpitite atter the death of the animal; Gavamim but, in general, the contractions which were induced on Animals. by galvanim were extremely feeble.

It would lead us too much into detail to mention all the experiments whin were made by this naturalif. We fiall theretore only add a hort account of the general refults.

1. In fros newly killed, he found, that a fingle me-Remit of tallic conductor was fufficient to excite convulive con- Vali'sextractions; and that in producing thefe motions, it was penments. not found effenially necellary to apply a coating either to the mufcle or nerve. Sciffars, in which the tteel appeared to be of a bad quality, might be fuccefsfully employed as a conductor ; but gold, filver, copper, lead, and tin, in general, produced no effect.
2. The galvanic tluid was found to pafs through glafs and fealing wan; but it was necelfary that theef fubjances thould have their temperature confiderably increated.
3. Water, in which the temperature was pretty high, or when raiied to the boiling point, feemed to prevent the effects of galvanifm from taking place, or at leaft diminithed them greatly.
4. Water, the temperature of which was very much reduced, feemed alio to be deprived of the property of conducting the galvanic fluid.
5. It was found, that when an individual formed part of the chain in cafes where the galvanic apparatus was applied to the prepared feet of rabbits, cats, and dogs, the latter were unfufceptible of motion.
6. The diaphragm of a dog was immierfed in a veffel of water, and fo placed in the vellel, that the phrenic nerve, previoully armed, projected from it ; and on touching the coating with a piece of gold or filver coin, while one of the fingers of the other hand was put into the water, feeble contractions were excited in the mufcle. In fome other experiments on the fame mufcle of horfes, it was found that no motion could be induced by means of galvanifn, while the fame power, with the fame intenfity, conftantly excited contractions in that of dogs.
. A metallic wire, which was entiely covered with fealing was, procuced no motion in froge, which began to be exhautted when it was empioved as a conductor. This was ftated by Valli, as a proof that the galvanic fiuid paffes along the lurface of conductors.
\&. A ligature on the nerve, when placed near to the mufle, or in contact with it, interrutted or diminilhed the effeets of gatranifm : it was found alfo, that it ligature, applied in the lame way, prevented the effets of antiticial clectricity.
7. A ligature was applied, at a fmall ditance from the mulele, to the crural nerve of a frog, and another was prepared in the fame way, but withont any ligature ; thefe being fubjected to experiment, it appeared that galvanim produced a more purceptible action in the latter than in the former.
8. Weak thons of artificial electricity produce motion in the mulcles of thent leg only where no ligature ban been applied tu the nerve ; but in the other, nutiouI. commactions cmine evitud means of the galsaITe appatus. Vrem ti:-calcriment, it was attempted to beluce a motherd of whe rimg the intenfey of galsa-

Effect of 1 ifm to calchiation. If, Aur cample, it is toumb that
 on Anturn monting to nive, fi, or ferch deren and this power is bufticient to cacite contastion, whec ticy are youduced by mean of galvanam, it masy le fial that the latter is five, iis, of fisen degreen citulger than the former.

1t. Valli did not fuceed in efoeding the mutculat contraction of the heart by means of galsuminn : ner did he fucceed in finilar experment nade on the fiomach, intetimes, u: bladder, ahhough be anmed or apfied metahie coating to the nerves of all the of grans.
12. To produce contrations in the wing of a fonl, the nerwes of which were coat 1 and previonly decenel an oil, very premful thot:s of artincian elesticity were found requitic ; but the cluats of the gavanic aide did not, by this procsis, lem to bo at al diminilied: it netaiped is wh le energy.

Fohama, in bis experments and inverigations on this fubjec, found, that he could accelerate the mo. tions of the heart, when thefe motions were song on; and when ti.e moitons had ceafed, could briar it to Froduce contanims. By placiag the heats betweat two pleces of metal, zinc and antimony, to that it hall Le i: contact with both, and then forming a commenication ty mams of a met llic conductor between the iso metals, its modions are escited, even after it is teparated from the body and cat in pieces. Accordings is the esperiments of Namgha, pest of the heart of a sowl, phaceal on a piece of charecal, and another portion put on a picue of 1 ? ? eboard, covered with timith, gave repeated contractions, and was frongly convulied.
M. Detametherie made a variety of experimerts, at a

## by Detame-

 there, very early periok, on this fuljest. The folluwing are fone of the gene:al refults of the fe experiments.r. He found that the crecets of galvanitio in a prepared fitg were feetble.
2. That it polleffes the greatef intenfity at the time when the animal has been jull deprived of life; from this he infers, that the iatenfity of the effect muth be greater in the living animal ; from which he thinks it follows, that it is only by means of good conductors that the galvanic fuid cain be conveyed from the nerves to the mulcies of a frog; and it is by means of the metals, which may vary in the derree of their conducting power, that this commaniction is eftablibed.
3. Plumbago and chazcen were found to be inferior in their conducting poser to metallic futhances; but ty their means the galwaric thal could be conveyed from the nerves to the mailes of a froys.
4. He did aot find from lis est vinents that this effeet could oe yrefiaced be formine the communications by reans of anims: fiflance; for when a perfon teuche! at the fame time the nerves and mufcles of a froc which had been. laid bare, the fame eflect did not fullow.

Volt, wher nome las laten already mentioned as the inventor and inyrover of the apparatus by means of which the galwanic fowter could be great? increafd, "as, at the fame tirae, oue of the molt zenlous and the nod indefatizable inguecrs into it anture and properties. Ti.e vews which this plikfopher entertanied with seand to the sature of this iluid, we diforent
 ori, impliy, cathbit a irin of evetul invelligation, and Galvanten have hovid at an evt !lent ficmatation on which the fis on Animate, pertiractare of ababion was quichly aided. We hatl therefole sive a pretty full detail of the experimen's and rataing of thi, phil forher; and from the imporance of his wews, which we have thated above, it will nut be ki, accutable to the reader, if this detall be diven, an ve propofe to do, in his own words. In the, insed, fomethind of what belon": to the fecond part of this t:catife, will be unavoiddily anticipated; Lut the dacrifice of flime method to perfpicuity, wil!, we are perluaded, le wathy admithed as a duthicie" abratey for thi dicriation.
'lo underland clearly the peculiar views which Voite has combered ia the oblervations which we hate now reiknul in, it will be necelaty to anticipate a littic father, by diating, that, according to Galvani, the And which bear, his name is a peculiar kind of clectricit, "hifh rudes in the organs of the animal, and is chentaily and inleparaby connected with them. Bur, according to the theory of Volta, the whole phenomena of the galvanic fluid depend entirely on arinicial clec tricity, which is excited into action, or put in motion. when conducions of a different nuture are brought int. contact ; and thete, he thinks, are to be conderel as the primary exciters. The motion of this fluid is induced in three different wats, that is, by means of three conductors at leaft, winch are of a dillizent nature, being fo arranged as to iorm the communication or circic In the finf way, two met als or conducios of the fint clats, of a dillimilar nature, are employed. Thede are brought directly into contact by one of their extrenities; but the communication between the other extromitics is ellabilhed by means of moit conductors, or condutiors belonging to the fecond clats. This thuid is put in motion in another way, by a fingle metallic conduztor of the lint clats, placed between two moill condaiturs of a difimilar nature, between the latier of which a communication is eftablibet. In the third way of exciting the action of $t^{\prime} \therefore \therefore$ fluid, or purting it in motion, a cormmication is formed among three conducturs, each of which is of a different nature. To iilatrate the variety of ation oblerved in theie conduct ing fubitaces, the foimwing account of the experiments of this nat tralift, with his views and realonings, was communicated by him in letters to Gren.
" If a tin batin, fays lee, be filled with foar-itule, lime water, or a thotg ley, which is itill better, and if you then hy hold of the balon with beth your bunds, having firat moitsted them uitir pure water, and apply the tip of your tor"ue th the thaid in the bafen, you will immediateiy 4 fombie of an acid tate unon your tomgue, which is in contant with the alkaline liquo: This tade is wry peeantible, and, for the monewt, pretty thong; $1, \ldots$ it is changel atiornords into a dit. ferent ons, lefs acit, but most filine a'd poucer:, wr:i it at lat becomes alkatiec aro! !nato in :racorian as the lhad acte more upan the tonowe, and as lie activity of its peculiar ta e and its chemiol pnower, wore called forth, produce a gearo offiet in aword - uthe lenfotion of acidity ocentioned ly the ftre mo of the electuc theid, whech, by a continuel circulation, paike from the tin to the alkaline liquor, thence to the tongue, then danough the perfor :. the water, sad thence to the

Exth of un agein. I explain the phenomenon in this manner, da.serim according to my principles; and indecd it cannot be or. Anima'
riolained in any other, as crery thing tends to contimm matertion, and to prove it in various ways. The cound uf difierent conductors, particularly the metallic, at chaling pyrites and other minerals as well as charcoal, winch I call दry cordugore, or of the fren clafs, with nanit conduators, or conductors of the fecond clifs, andetes or difturbs the electrir fluid, or gives it a certan impule. Donnt aik in what manner; it is enourh that it is a principle, and g general principle. This impulie, whether proweed by attraction or any otier froce, in different of unlike, both in regard to the different metais and to tixc difierent noint condutors, fo that the direction, or :ut leat tie power with which the mectric fuid is impelled or excited, is difierent when the condacto: $A$ is applied to the conductur $B$, and to arnilier, C. In a perfect cincle of conductors, where either one of the fecond clafs is placed between two different fom earh other of the firft clafs, or, contratiwile, one of the frit clafs is placed between two of the fecund claf diferent from each other, an electric thream i- occafioned by the predominating force either to the right or to the left; a circulation of this tluid. which coafe only when the circle is broken, and which is aenewed shen the circle is again rendered complete. This methed of connectirg the difierent conductors will be more readily compreheaded by turning to the figute, where the capital letters denote the different conductors or exciters (moteurs) of the frit clafs, and the fnall-letters thole of the fecond clats. Fir. 3 . and ; exprefs the two cales abovementioned.
"I conider it as almolt fuperfluous to obferve, that when the circle coniits merely of two hinds of coniuctors, howevar different or however numerous the piecer mav be of which each confits, two equal powers sre eppoled to cach eher; that is, the electric Huid is impelled with equal furce in tho different directions, and conequently no tream can be formed from right to $k$, or, contronvile, caval le of exciting convulfive mevanchts.
" it here ate other cale", howevel, and other modes if combination, where the powers are equally in equiibsium, and where no current of the electric fluid can the flace; or, at leaf, none of fuch a rorce as to make an inrrefion on the tendereft nerve, or to eacite ant convive movement in thic beft prepared froe that thy be placed in the circle, notwithtanding the inter velifion of two or more difcrent kinds of metals. 'This in the rafe when each of thele metah is placed between two moill cunductors, or of the fecond clais, and which are very nearly of the tame kisd; nr when, in a circle of thee prece, two of them of the fanse metal, and one of a different metal, are fo comected, that the latter iinmerntely betwen the other two.
" When one of the ends of a piece of rat.al, whin is a cunductor of the firf claf, is immedintely inntind to ansther of the fame chafs, but, inftead of imme linte?y tomeling with the other end, the ether piece touch's at iin. rme liate $c$ ondufter of the fecond claf, eitles great or fmall, either a drop of water, a piese w faw or toiled fle hh, or of fuonce not meint, pate rit meal, itle, tutio, theefe, or the white of an egrg boiled to hardects; in this new conbination, where a conductor of the fecond claf is betheen two of the firt claf, the powers are no
longer oppofed to each other; and this is fufficient to Exect of determine an electric ftream. When, therffure, a pre- Galvanifn pared frog is placed as the conductor of the fcond onanimatso clati, it will alway be violeatly agitated as oiten as this circle is made complete.
". It may be readily perceived that the two latt exferiments coincide with thote anncusced by M. Humboldt, where a drop of water, a finall bit of frelh mea, or a very thin ffratum of any fiuid, performs the whoie wonder. When anoiles drop of water, or a:y other aqueous conducior, is applied between the other end of the firl conduetor and the other correfyonding ficce, each piece of metai is infulate3, as I thall evprets it, betwern two aquaus condutlurs; but then the powers trom right to left, and from left to right, are again completely oppofed to each other; contequently the electric Atream is impeded, and the frog remains without any movement. le is, therefore, abfolutely meceliaty that two different metais or conductors of the firth clat, mond be in immediate contact witin each other, on ti.e one Lide, while with thicir oppofite ends they touch conductors of the lecond clafs.
"We might confider this mutual contact of two different metals as the immediate caufe which puts the electric thad in motion, inflead of afcribing that power to the contact of the two metals with the moit conductors. Thu, for example, in fig. 3 . imhead of ahmitting two different actions, at lean, in regard to the magnitude of the power, one where B comes in contact with $a$, and ano her where A comes in contact with $a$ allo, by which an electric current arifes in the direction from A to $B$, we might fuppote only one action at the point where B comes in contact with A, which impels the fluid in that direction. In both fuppolitions the refult, as may ealily be feen, is the fame. But though I have reafons for adopting the firlt as true rather than the lecond, yet the latter reprefents the propontion with more limplicity, and it may be convenient to adlere to it in the explanation, as it affords a readier view of it. We may then fiy, that in the cafes above flated, no effect will be produced, becaufe here there is no mutual contact of difierent m:tals; the efiect alfo will be null, when a conductur of the firlt claf, on two oppufite fides. is in contact with two others of the fame claif; for the ations therefore are in equilibrium ; and, lanty, that an electric current will be occafioned by the action which anifes from the contact of conduitors of the firit chais, and which is counteracted by no other contact of the like kind.
"Having feen the refult of employing three pieccs. of metal, or conductors of the firl clas, viz. two of one kind and one of a different, when combined formetimes in one way and fometimes in another, with cunduesors of the fecond clat, we dhall now try what will be the refint, according to my principles, with Epur pieces of metal, two of which are ot oase kind, for example, zinc, when cmacted with muit condugurn of different kinds.
" I hall firlf oblerve, that when they are connested in a circle, the powers which endeavour to put the cleitac fund in a ftreaning movement, will be oppined to each other, and in perecte equilibrium, and that confequently no movenest can thke place in the frug, here fuppofed to be the moilt conductor $a$, or a past of it. however isritable and well prepared it may
 Galvorime necelfary precouthon, io that the ractas, in paticulte, be en Arimals very clean and dry at the pent- of costect, it will pes fectly confirm what I have above fin, the fore will es perience no agiation, no conveinive notment.
 as might be forecen irmm $n y$ prixiphe, ato whan I umitted one of the mitile vicus, as whe"ged the. ondet.

* Te onductors ei the Comen chin, whish, inall the teures, are conoted sy fmall lettere, m:y be cup with water, in which the chts of ine pieces of matal denoted by the largelettes, are inmerted; or ponges or uthor ludies whith have imlated aquentis matane.
 cicc or more pece, puricd they in in proper cont.... ; they ra, alio be perne, if that thin be nobitened at the yaats of cont.ett, Ne. Ny the let mothou the experiments anl te sety eantiful and incenme, when the circle comats eis that a moee perivas I have fommed

 of $11 \%$ er and two of ion, tim, and potticulaly zituc, I he change of effict, wher you chang the cumbection, is tiriking.
" Let the poftion be as reproieta in fig. Iq, where $g$ i the prepared trog, which the two perlow $/ / h^{\prime}$, hold in their hathes, onc on the one fice $L y$ the feet, and the dher un the opponte by the rump. $\mathrm{Z}, \mathrm{Z}$, are two plates of ziac, which are betd allo by thele pertions, and $1, A$ two ficus of nilver, which ane held by a third perion, lenoted allo by $p$. It mult not be forgutten that the hands hould be very moift, as the dry inin is not a confuctor fuficiently itrong. As in this chain the actions of the electric exciters are oppofed to each other, and in exact equiliorium, as may be readily perceived, no convohtion or agitation in the frog will take place.
. Now, let one of the metallic piece, $A, Z$, which fand between the two perions $F^{3}$, or between any other moilt conductors, te left in combination as it is; and let the pofition of the two other metallic pieces $A, Z$, be revelied, by converting fig. 1.4. into fig. 15. (io that the actions, inited of being contrary, will at together to impel the electric fuid to one lide or to produce the fame current); or introduce between A and $Z$ another yerfon, or any other conductor of the fecond clafs, fo that the cham be formed as in $\mathrm{i}_{\mathrm{n}} .16$. ; or take away one of the pieces $A, Z$, in fig. i $\downarrow$, and make the chain like thofe of ing. 17. and 19.; ur, in the lat place, renore the whole tso picen $\therefore, \ell$, cither in the one or the other did:, as repmetemol ine. io. (by which mean it will corvifond with lig. 17. at the whole chain $p, g, p, f$, nay be condidend is a tim le moin conductor of the fecond clati.) In all thele rombinations, which ate repteiented by fis. 15.16.17. 13. and 19. the aftoms aring from the metallic contat are no longer and rary to each obher, or in equihibrium, as they were in thg. ta; confuqutly ath electric itream is produced, and the fioe k, which I fobucte to be properly prepared, and whin foums a past of the chain, sill be vi, ently agivated a oftom an the eircle, when bruken at any one place, |amiculaly be: theen metal and met ${ }^{1}$, is again relloned.
" In regard to the experiment where a moif conduérot, or une of the fecond clals, is to be introduced

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 thiced with w...t : , wh it c...th th-
 tiot ftck lonetines, ther. or cua, and rometinus inc wat: i..... in :
 the viohent ingation of the fors wive. ., the it b

 Im+il drup of water, or a itin ftroun of raciture, at he place of comtict, y which tic case ropremeed $\therefore$. 6. would be refored. Thas nty fese io hle: wi: W... chre and attention the exmerment man: be mo..., in order to guard asimit errur $r$ decegtion, which mid.t to entily anle, and eiery where exiliot an malier.

* When I introdure water or any other mata.: body, grent or fimall, not merely between an poir o: metallic fieces, $A, Z$, as ing. : 6 . but between tho pais, as repretenied fig. 20. each piece of netal is between lihe moill cunductors, and by the means all the actios are agsin rendesed contrary, or brought into briam; or, according to the ether mude of sicirim the matter, there is no longer any action, for want of the natual contact of two difierent metals, which, as wh have leen, is certainly neceflary to excite an clectac current; and it is always form that the frog oweriences no agitation.
" I thall not enlarge farther on thefe combinations, which my be varied ad infinitum with a greater number: of metallic pieces, and by which one mis y ecenal hed to soretel the pirenomena which, according to ny picifies, will alway, be found to take place. It will he fufticient, for the prefent, to draw this conchation, that in a circle coniliing merely of two comductor,, however different they may be, their matal contan: can produce no electric Hream inticiont to eveite dmibiaty, or mureuhar movenuent ; and that, un the cortriry, this effect infallibly follows as oten as the chain is formed of three coratustors. one of one clats, ant two different from each other of anotiser clats, whith cone into mutual contact with each other, and that thi c fïct will be tronger. the greater the difference i be:scen the latter; that in wher cafe, where $:^{2}$ re are more than three different condactors, the affect cither is not produced, or will be produced in difierent desrec, accurdiug as the forev called forth by the difierent combination, which will be expanded at ex in heterogencous contact, and which are ofters in opponition, and endeawour to inpel the dectric fluid in oppofite direciions, are perfectly is equiliorium with each other ( $w$ :ich mut le a very rare cate), or when the fum of thof whi. I, exert themfelves in one direction is more or lefs cicreded ly the fum of thofe which act in another direction.
" I thall here, however, leave the two comples combinations, and retum to the fimple cafe, thofe with thate different con luclors, reprefented by fig. 3 . which are more demonllative ; or, in other words, thofe with

$$
X_{x}
$$

two

 0 A $4 t$ isis's. at enther fite to moift conduc) nre, or condat of the fecond clas. This metho! bas been comen ols enployed fince Gralvan's difowry, ad is in crot Fomention wh the diverity of metals, on which 1 ennor the "hole pheameme to depent.
"The nifer methen of combination, which is exmand !. for 4 . or that of a mettl placed between two "infern meft contuctore, for csamphe, between water on the one fide, and an aqueors, faponaceous, or faline What one cther, I lifenvered in the atumn of 179+; and though fince that perind 1 have repeated the much viriel e periments of difierent perlons, hoth forcigners ond uticre ament which was that of Humboldt, and thous 1 I wrote to feveral corrdpondents refpeefing it, that his hit has not yet been thrown on this new phenoh..ench which it feoms to deferve.
.. The fingular circumfance before mentioned, in trard to the acid tafte, when the tongue is brought in on comet with an alkaline lipuid, belonse, as you " . . perceive, to thi fecond methol of excitias the athe dab, and prating it in circulation (if the tin " "t 1 be trachad an the outfice by the hand moinered - ith wate, and of the in ble by the alhaline ligun), ad.ews that this carrert is no lefiftrong and active - hat excieed by the firt method, viz. by emolyine the fiffientily well chofen metale, fuch as lead and copper, fron and fitver, zinc and tin. I mult hare obferve, that though with tin alone, placed betweon water and an alksline licquor, you obtain nearly the effect which is prodeced by two of the moft dilferent metais, as filvor and zine, combined with any conductor whatever of the ferond clafs $;$ you can ohtain the fame, and even in a higher degree, with iron alone or filser alone, when the iron is int:oduced betwern water on the one fide and nitrous acid on the other, or when the filver is applied betheen water and a folution of fulphur of fot-afh.
" If you t.ke a fror, the bead of which has heen cut off, and which has been deprived of all life by thrulting a needle into the fimal marrow, and immerfe it, without thinning it, taking out the bowel, or any other preparation, into two glaffes of water, the rump into one, and the ley into the other as ufual, it will be firougly agitated and violently convulfed when you comet the water in both glafies by a bow formed of two very different metals, fuch as filver and tin or 'ead, or, what is better, filver and einc; but this will by no means be the cafe when the two metals are lefs different in regard to their power,, fuch as gold and filver, filver and copper, copper and iron, tin and tead. But what is more, the cheet will be fully produced on this fo little prepared frog when you immerfe in one of the two glaftes the end of a how merely of tin or zinc, and into the other glafs the other end of this bow, which has been rubbed over with a little alkali. You may perform the experiment ftill better with an iroa bow, one end of which has beeen covered with a drow or thin coating of nitrous acid; and bevond all expelation, when you take a filver bow having a little fuphlur of potafi athering to the cad of it.
" lig. ${ }^{21}$. reprefents the form of this experiment, where $z$ is the from, $a, a$, the two glefles with water, A the bow formed of one fingle metal, and $m$ the drop
or a thin tratum of a mucous, faline, Sic. fuid, with which the bow tas been rulbed over, and which on
t'in a' i, betwen the mel. and the water.
". The very c federable diffrence in regard to the rumaty of eilect in the before-memtioned experiments atren thers, that it the claciric itream e:cited by contact is itronel? tonards a ceitim metal, when that notal is placed lectween a cettan thid on the one fide, Wh atumer thid on the other, there are other tluids which produce a ertater efint with another hind of me al ; fo that it will be necefliry to difcover by elpeAment the particular arrangement of conductors luited to each metal, in which the fluids or condutors of the fecond clafs mont be difpofed according to their activity. I have paid great attention to th's circumflance, and have formed feveral tables, which 1 thall publith as foon as 1 have bronght them to perfection.
"I Gall lere, however, only olferse, that in order to clas, in fome manaer, the innumeable diferent mait condutors of this kind, I diftinguib them into aqucous, firituous, mucous, and getatinus, facchaniac, faponacemes, foline, acid, alkaline, anl fulthurcus (livers of fulphur liquid; that I mate fuld divisons in the acids down to the bell known timple nineral acide, (as I find in this refpect oreat difierence betucen the nitsons and the mariatic acids, comprehending the principal vecetable acids and the acid of gath; and do the lame in recsard to the faline lluids, aceording as they are folutions of neutral faits, earthy falts, and particulaly methilic faits.
"When it can be determinet in what order all the.e kinds of Huids follow each oher, in resard to the power in queftion, for the metal A. and another for the nutal B, \&c. we fhall then be in a condition to detergine what place mut be afigned to a great mumber of other beteogeneous fluids, whether minezal, vefotable, or anmal, which belong to feveral of the above clatits. In general, the order for the greater part of the metals hitherto obletved is as follews: ili, | ure water; 2.l, water mived with clay or chalk (which thews a pretty different effect when the before-mentioned experiment is made with two glafles, a bow of tin or zinc, and a properly prepared frog, which has a fufficient desree of vitality) ; 3d, a folution of fugar ; $4^{\text {th }}$, alcohol ; 5 th, milk; tith, mucilaginous Hluids; $7^{\text {th }}$, aninual gelatinous tuils; 8th, wine; gth, vinegar, and other vegetable juices and acids; 10th, faliva; Ifth, mucus of the nofe; 1ath, blond; 13th, brains; 1 the, fulution of fait; 15 th, foap-inds; 1 oth, chalkwater; 17th, concentrated minerai aceds; 18th, firong alkaline lew-; 1 oth, alkaline finid; 20 th, livers of futphar. With tome matal's there is, however, a confiderable deviation from this order, in regrard to livers of frlphur, alkaline fluids, and the nitrous and faline acids.
"As to the metals, which in their moffion betweet thefe different fluids are more or lefs proper for the eleciric effet in quelion, I have found in general: that tin exccen all others, and that ilves is the worft; excent when one of the lhid betnixt which the fiver is placed is water, or any other nquenus conduqtor, and the other liver of fulphur: in this cafe filver far excceds zinc, and even tin. Iron alfo prodices a mach greater eficet than any cther metal, when it is in conthet, wh the one fide, with mecre water or an aqueous conduafor,

## Fart I.

Eficets of conductor, and on the other with the nitrons achi, G.tvaning were it even only a drop. The excitement occanimed $\underbrace{\text { en Animests }}$ in both cafes is wonderful ; fince it exceeds, as I hate
alread. remarked, that produced, according to the ufual method, by means of a double metallic bow, everi of different metals, as zinc and filver, applied to condutors of the fecond clats of the lame kind. It is fufficiently theng and porroful to produce convulife movements in a half-prepared frog, the botels of which have not been taken out, when one of the two moint condecters is a concentrated alkaline folution, and the metal placed between them is zinc, or rather tin. With other metals and other Huids you can feldom procuce convulions in a frog, if it be not perfectly prepared, or at leat embowelled.
". The reader will readily perceive, that when a bow of one and the fame metal touches with both it, ends the fame linisd of faine water, the fame acid, the fame akalive fuid, \&c. an clectric ftream will not take place, as bappens alfo when it touches on each fide merely wa.ter: in that cafe two oppoite actions are oppofed to each other, and keep each other in equilibrium That thefe contrary powers, however, may be in perfect equilibrium, it is neceflay that the thids applied to both ends of the homogeneots metalline bow be caacily of the fame kind and of the famc itrength. For this reafon the mott careful attention and a certain dexterity are required, in order to enture tuccefs to the expriment, which I have often ferformed to the great aftoniliment of the fpectators, and which any one may repeat as was done by my friend Humboldt. That philofopher has already publifhed fome of the mott ftriking and decitive of thefe experiments in his fecond letter; and I fhall here give a more particular account of them.
" Ilaving placed a completely or only half-prepared frog as ufual in two glafies of water, take a very clean bow of filver (it will be beft when it has been wallued with water from the glafies), and immerfe both ends of it at once, or the one after the other, in the glafles; no egitation of the frog will be occationed. Repeat the experiment, after you have daubed over one end of the bow with the white of an egg, liquid glue, faliva, mucus, blood, a folution of tartar, or any other thad or conducting fubttance futiciently different from pure water. Firft, immerfe the pure end, or that moiftened merely with water, in the water of one of the glate, ; and afterwards the other end, daubed over with the above fubtances. in the water of the other glafs; you will then infallilly produce a convulfive movement in the frog, and feveal timen in fucceltion, if you draw out the bow and aysin immerfe it until nothing mare of the shove fubtances is left adhering to the metal, or until the wetal, with its ends in booth the glafies, touckes only pure, or nearly pure, water. Daul, both the above fubitances uniform'y over both ends of the bow, and immerfe them at the fame time in both the ylatios of water, and no convulions will arife. They nill often be produced in newly prepared and highly :nitable froge, when the faline iluid, or in general, the fumance with which the two ends of the bow are iabsed over, is not perfoclly the lame, or when the fubtance at the one e:id is more diluted that at the wlor, \&ec. Wah and elan carefully the one end of - he :, ', daub wer the wher more or lef, anid convul-
 complete by the duble inmertion of tie how. (em G.an
 the firt experiment.
" lor comprative enperiments of tha : Bin?, I would
 becaule the later ate tor foon dinfived in the water. It oft-times haperis that the convulinan of the frog, when it in completely prepared an! lighty intable, take place, though both endu of the meadly late are daubed orer with the fime hind of fline tat. The caufe of this is, that when one eal is immerie! in tis water after the othe (ard it mas be canly fien that it is impolible to do fo in a morient with iufinicut ac. curacy), the one end of the bow lofes a portion of its faline fubftance fooner than the other, or at lant the aihering part is more diluted by the water, fo that the fluid with which both ends have been daubed over is no longer the fame.
" For thefe experiments I would alfo recommend filver, as a metal that is lef liable than others to be atached and changed by baine and other liquils. Tin, lead, coppor, and in particular iron, are more fulcoptible of latting variations; fo that bows of thele metals, and of irom above all, etain for a long time the power of producing consulhow in a newly prepared and highly irritable frog, even whei both the ends of the how are immerfed in two glanes of water, athough the places of the metal, attach by any of the faline tluids, have been carefully wathel and cieaned. A fugerficial alteration in the metal is fufficient to produce this change, as may be canly feen. Thefe variations often fhew themfelves to the ese by a yellow blachih fipot, \&c. which it is difficult to remove. 1 do not here fpeak of lating variations, that proceed to a greater depth, which can lic produced in the end of the metallic bow, and particularly in iron, when its harduet is changed; a procel, by which fuch a bove ean be rendered capable of produciny not only convulions in fross, but alio a particular fenfation on the tongue, and lipht before the eyes, if both its end, made pericitly clean, are only brought into contact with pure water. Thefe, and many otier experiments of the like hind, form the chici fubject of my firit letter to the ablee Valalli, proflor of matural philolophy at Turin, written in the beginning of the sear 1794, and afterwards publihed with the other in Brugnatelli's lournal.
" If tiver be lef expoled to be att ached by fatine and other fluid (execpt by liver of fulphur, which inftantaneoully renders it blach); if it be lefinfafceptible of confiderable and lenting variations, and has thercfore this adcantage orer other metals, that it i hable to fever irregularitios; tin, on account of itc greater activiey, that is, the :lremgth of the eflects which it produces by being brought into contat wibh almont al moiti conductors, an I have aleady oblerved, is to be preferred to filver, and ia a centain degree to all other metal. The experment I have alsealy telfolibed with a sin baton filk well an alkaline theid, and held in the hands moikend with vatur, by which an acil fenfuton incecitad on the tonguc when brought into conthat with the alsove tiull, is a prorf of it; for it would be vain to expet a lithe elicit from a balon of lead, ion, or copper, and much more fo from one of fitece. Wath the latter it would be obtained only when it con$\mathrm{X} \times 2$ tainel
 (.). ©'s'e word he pretty trons.
"The electric fluid i exacted tho with the grentif hisenth and nativity, wen the metal is tin, between $\because$ or and a fane thad : hat it will be excited with dh' : water emery to produce on acid! fentation on the * 11 , the ben the tin is between water and an inlipid :mpeilagimon ind: or when the ex criment is male with
 When of an eros, \&ice. The other metals, in like cir-

 - ..t, a, I have already wine 1 .
"- 1 line cap raiment, which 1 made three years ago,
 af and an k man, in in ant ae aedribed, but

 $\therefore$ in anta), far it on a fiver thant, and filled it :has ter. Chaeta any of he perter in company ap.

 as fe inuit bold of the hand, and
 foctonge a very percentile and pretty frons acid tat This e experiment will fucceed, though the effect i : Moss ally se incr, w's a chain of fever nl perLame who hail cert other's hand, after they have been mutitene i with water, $\because$ h: he fort apulia the tip of his tanta to the water io the hot on, and the int hay Sad with hes has so of the diver dona.
" If the fe experamonts, in regard to the tate * cite.] on the tun cue by the action of tho deferent metals, are firikiag, the where, in regard the the tate exerted, moA. A. d and changed by one metal between two diltement thine are no left, fo and they are allow never. Alley are til interefling on this account, that they dicowir to as the cafe of that taboo often percciscd in water or ? whet li in' which is more or lees conflemble or arno. $\because$ hen dah from velites of metal, and particu?early of tin. When the outer extremity of the veter is anglice to the under lip, rendered mont by the fall$\therefore$ a, and the tongue is catencled fo as to be in contact *it the water, beer, wine, \&c. in the vellel, or whens $\therefore$ in nyse is bent as is cone in drinking, is there not thea a compete circle, and i, not the metal between more or lifo different liquids, that is, between the felive of the under lip and the ligure in the cup or velfelt? A Alarager or waler ciectric llacam mut thereby be occafoner, accu-diter as the thuds are different-a fleam which will not fall in its way to affect the fenflbile organs of the ton que in the fid circle.
"Better the tho method already confileral, of predu ing an electric current, that is, by mean of one or more mott conductor, or conductors of the fecond clef, placed bet ween two different instal or conduaters of the feet chafe; or contrarisife by means of a conducters of the fill chafe placed between two of the fecome raf, atli different; there is til a third method of exciting the electric thud, thou h in a degree fo murk weather, that it is farcely capable of causing convullions in a perfectly prepared frog. in which there is frill a krone degree if vitality. This new method cont: in forming the cir 1. of three different conductor, all of the tecond chis, without the intervention
of one of the firft or a metal one: Some think they
find in this method a flong objection againt my printfind in this method a flong objection againt my primsiple.

Fig. 22. reprefents the third method compared with the other two. In the experiments of Profeflor Villi, reflecting which fo much neife has been made without any reafon, treprefents the log of the frogs, and patticularly the hard tendinous part of the mufculus ga/lracremits; $m$ the rump, or the mules of the back, or the ifchiatic nerves, to which the fail tendinous parts are applied; and $a$ the blood, or the vifons fagaceous or feline fluid, applied to the point of contact.
" 1 have fully deleribed this new method, where no metal is ufed, in my third and fourth letter to Profefior Tamari, written in the autumn and winter of the year 1-05. I have there mean, that the new fact, far from altering my ids as and princi les, leave rather to thablith them: and that they render more general the principle that the conductor, ty heroyeneous contact. that is, of two different fin each other, become okcites of lectsicty, and confmos the benuimil haw ami-

 doctors. You now foe in what the rhode ferret, the whole magic curtin? ; and that it depones the merely en metals, is mit ht lase hes believed, hut on all the diforent conductors. A longs we adtare to thee principles, it will be en ty to explain all the before-metstoned experiments without being reduced to the needpity of having recouple to any imaginary principle, or any peculiar and active clestrisy of the organs. By their alliance you will be enabled to invent new ciperiments, and to foretell the refult of them, as I have Several times dore, an! fill do daily. If you, however, abandon the fe primiple, you will find nothing but uncertainty and contraction, and the whole will be an inc pliable problem.
" home new fats, he observes in a farther communicadion, lately discovered, fem to thew that the immediate cafe whichescites the electric fluid, and puts it in motion, whether it be an attractive or a repulsive power, is to te aferibed much rather to the mutual contact of tiro diffferment metals, then to their contact with moil conducetoss. But, though it cannot be denied, that in the latter cafe there exiffs .n avion, it is proved that it exerts itself in a far more considerable degree when the two metals mutually touch each other. There arifes by the mutual contact, for example, of filter and tin, an action or power by which the former communicates the alectrice thud, and the latter receives it; on the fiver futfees it to efcape, and the tin attract, it. This !rodees, when the circle is rendered complete by moil condoctors, a ftream, or cominual circulation of the fluid. When the circle is complete, there is an arcunviation in the tin at the expence of the diver: which indeed is very foal, and fir under the paint neceftary to enable it to announce itfelf by the melt delicate electrometer. 1 have however been able, by the allatance of my condenfer, contracted on a new plan, and fill better by Nicholson's doubler, to render it very perceptible: I tall here communicate the refult obtained by my experiments, which I made forme time ago with great fati-faction.
"Experiment I. The three plates of the doubler are of bert. I took two firing wires, one of filter and

$\qquad$


$\qquad$










$\qquad$











 or A mat










 $\therefore$, 6, ic derreen, en mere. It 1 !atered it to tom the :aved plate, I and the combaning indentions of the numbite kind a ciedricio (-1).
 t! . afs piate, when : 1, toeen tome time in cutazt Wrin it ; and the tir atrocted it fom the ofher piat. arth tha all, ot brak, who in contacl with it. 1 his $\because$ as concitced the filowing erperiment, which is a

" II. irnered the exictiment, fot.at the fiver was in conat with one of the tixe plates, atot the tin with the moraliecone. The astricits which I whatned from the hater, anor the -iparams hand rematued a futfrient tire in tiat polition, was negatic - 1 ; while that of the fised : ...c was phative (-1E
 $\ddot{i}$ late, and ramated the two fised one, of bruath them into ctmmurnation with the t.ide or any otrer moilt conductos "ith a hich the tin wire was in cont . it. This dimple contact of the tin with the brafe of shich the moveable plate comits, i futficient to excite in it a sery Imall dervee of negative cesericity ; on'y a lunger tme is requit d.
"Thule anguanted with the ation of clect:ic as mofpheres, and the conitr:ation of the douther, will bieed no jarther eaphanation, ta emalle them to comrrelend the mote of actian of this very incentous inirsume: t : bow the clectricity, once ottane from the roveabie a.a., mut ocaf n an opyute kind in the fix+ t'ate, ani lice era/a; bow t'e opf hte hinds of titctricity aie increafe i by each revolution of the ma-
 U \% morabie jate to - E, the thed plate mun be - I
"IV. This is the reverfe of the former. The piece of tin was applied to one of the fined phete, and the metallic oie was infulated from all metaliac contact. The refu't was now reverfed; that $i$, the fined plates ware electrified negravely, and the muve bie one had politive electririty.
"All ticeic experiments fucceed much better, as. 1 in a thonter sine, if, during the matual contact of the dif-rent metal, the muveable plate be opponte to either of the otlee two that are fixed; but thil better Wher a piece of thick paper, fuch as a card, wot mutit, and of thicknef equal to the incrmediate face, is Fheedlectscen the two plates that itand oppolite to ach other. It is of alvantase to leave the card fome time in its place, and not to remove it till the moment shen the metak in contact are removed and the ma-



 than ${ }^{\text {b }}$ e dimitiont on ain the revirel electri i-




 what with ace the tithe ; fi he fien of tiat



 vih t'e antenor mosulle alote, it hises up to it : 1"tie the electric !ai 1, and the latter aretomatate 2. = cech of it as pultion, , fopuently the eicerticiry ut : e f ate becomes potitise, as the fign + if the Ate fhews: wheress the tin staracto the electric hidi from the curefponding fixed plate, which by thefe means has negative electricity, as the fig: ( - ) of the plate indicates; and it oun communicntes this eloctricity to the other fixed phote, which i.eretcre hos the fion ( - ) alio.
" In far zevory thing is reverfed; the moreable Flate i nogatively electrifed ( -E ), white the two fixes phaie: becune noftive $(-+\mathrm{E})$.
"I n!e, in the 25 th and $25 \%$ figure, i is feen that t'fe tin a docets the electric fiuid from the brati plats with which it is in cortant. This plate is therefore t.c. setively electrifed, o: has - E; and by the acion ot is atmore occations poitive electricity $(+1)$ in the oth r plate ilanding oppofite, which is in communication, either with the thisd plate, as fig. 25, or, what is finit better, with other condutcre, astig. 26 . Thele opporite electaicities increafo atterwards with each rovolution of the maclinte : the action of which, aceordine to the theory of clectric atmo phere, prodaces this effect to the degree mentioned, and ivitifes the apill: tion of doubjer of eletricit, which has been givin to this inkrument.
"I now come to the experiment, whilh hew thet we are to feek fur the caute which calli forth the netion of the electric fluid; whichexcites it, of whatever hi: 1 i) be; determines its tranktion, sic. mach rether in the mutual contact of the metals, than in the coonet coth moit conducters with thete meth. 1 housh, uccordises to every circumftance, we mutt almit fume asti at of this kind in the lanter contact, iv eanmot be ciencol :as the former is certainly the moti cifictat. At pre et
 I contrived in fuch a manner that they may wrec: explain a quettion of this kind.
"V. I left the two fixed fhates of hafs rith " making any afteration; to.k of the third movande plate, and fuppli-d its place by one of tin; and art.... ged the machine in fich a manner, that the later it is oppolite to one of the other tan flates. I hata : plied to this tin plate a bat of las $\therefore$, ind to the unpan fised plate of brats a piece of tias, stiter a cunvent time, (for example an hour, wise: t: : weather war feetly dry), I tnuk aw, the the fores of me: 1 . only that of bras, an male the ano ctole fate :
or conduators，and he concluded that the contak of two dillimilar met als is an effential condition in the pro－ d．etion of the phemonema of galvanifn．It did m t on ammal indeed efape his obfervation，that in fome calis a lind le metal produced mufcular contraation，tut this he aterited to mechanical timulus，which escied a painful fentation in the animal，not quite dead，or to the im－ puity of the metal，contain ing fome portion of alloy， or filler．Future obiteration，however，proved，thit thefe motions could be produced without any met：l whatever．He found that the muft powerfil efict， were produced by emplosing zinc，in combination with g．t．or thiver．By means of thefe metals he produced comantions twenty－four hours after they had ceafed． In the experiment by which this was eltablithed，the nerve was coated with tin，and a diferent metal was employed to complete the circle betwcen the coating and the maicle．The fume philofopher allo found that the effects ware increafed in proportion to the bulk of the metal empluyed，and the extent of furface brought into contact ；that a communication might be formed between the metals in contach，and the nerves of the amimal which were expoled，by mcans of water；and that the temper：ture of the featon and the nature of the mimilh death ferm to have contiderable intluence on the duration of the phenomena．In many cafes he was able to produce contractions in a frog，after three days had claplect fium the time that the head had been fe－ parated from thic body．He feems to have directed his attention pasticularly to the conducting power of the fublances employed in galvanic apparatus，and in tracing the aratogy between this property and elec－ tricity．Aithounh metals were fourd to be good con－ ductors，this was not the cafe with the metallic oxides，or with the faits which have thefe oxides for their bafis．

An earth worm placed on a circular piece of zinc， exhibited cuntracionss fimilar to thofe produced in living frogs，when a piece of filver was brought in contact to complate the circle．Worms of the fame kind，fufpended acrof a filver rod，and the head and tail being at the fame time brought in contact with a piece of zinc，futhaned a thock which feemed to pafs through the whole body． A finilar experiment，followed by the fame refult，was made on leeches．If an earth－worm or leech be placed on a piece of fifver，reiting on a plate of zinc，the ani－ mal experiences a painful fenfation，when any part of its body comes in contad with the zinc．It feems to have the fame difagrecable fenfation when it is placed on the zine，and any pat of the body is brought into contact with the filver．

The inguiries of the fame plifofopher were alfo di－ rected to aice：tain wheher the nerves in general are all equally fubject to the galvanic inthence，or whether it effects are limited to thofe which are fubjeet to the puwer of the will．With this view the heart of a cow was ferarated from the body，foon afer the animal was hilled，and prepared in the＂ay which haw been already deteribed，in the preparation of frog－；and while the contracticns of the ：urides ttill continued，the interconal newe being coated，and the apparatus aranged，the metels were brought into contact，but feemed to have no ctlech whatever on the contractions white they con－ tinucd，and after they lad ceated，had not the poiver of

hesesi which w in cont at ath ：he piece of brak，to revolve Ginwion ainat 30 times．It then gave me very perceptibic 4 andinal maths of politive electricity．
＂VI．I reverfed the former experiment，and made the picce of braft touch the braf plate，and the piece of tin the flate of the fame metal．I，however，obtain－ ad nothing，or almoft nothing ；wen when the appara－ Lus was lett a much longer tume in that fituation，and when the machine had made twice or three times as ma－ ＂y revolutions．
＂Theie two experiments are reprefented by fix．2\％． and 28 ．；where L is the piece of brats，E that of tin， and $a$ a the muint condactors which comet the two dif－ ferent pieces of metal．
＂In the arrangement of fig．28．the fame contact of difierent metals，viz．brafs on the one fide，and tin on the other，with the fame hind of moilt conductor，takes place，as well as in the preceding experiment of fig． 27 ． The addition of the electric fluid in the one，and the qhatraction of it in the other，ought therefore equally to sake place，though in an inserted order，when the action on the fluid calls forth the moving power，by thio contact of the two metals L，E，with the moint con－ ductor between them；and yet this is not the cafe，as ro tigus of electricity are obtamed even after a long time，and when the raacline has been caufed to make twice or three times as many revolutions．The condi－ tion thentially needflary to obtain elcotricity is，that the different metals munt be in contact with eachother，which $\therefore$ the cafe in fig．27．but not in fig． 28 ．
＂When the machine has been repeatedly turned， fomething may be obtained．This arifes cither from fimall remanins of old electricity，which could not be dettroyed or difipated in the time during which the ar－ zangement of fig． 26 ．was conti：nued；or even from freth lectricity，which the moveable plate may have obtain－ sd fesin the atwofphere or vapours during the protty contidecable time of the machine being in a ftate of re－ Yolution ；or fome accidental difference，either between the two tin or the two braff pieces，may be the caufe of Sume adtion on the electric Huid，or of fome derange－ anent in regard to the equilibrium．In the laft place， ．he contact of the moill conductor with the tin on the me kide，or with thic brafs on the other，may have a different action，which，in my opinion，mufl be very Smaill，but yet is not entirely without effect．
＂Is it is maw proved that，according to the arrange－ ment of the fixth experiment，nothing，or almoft no－ thing，is oltained by 40,60 ，and even 80 revolutions of the doubler，while a gieat deal is obtained by that of the fifth with 20 or 30 ，we mult therefore conclude that tlic contact of two mettil of a different hind with moill conductors，without the mutual contact of thete ractal，themfelves（which is waning in the fixth experi－ anent，where brafs is in contact with brafe，and tin with （iin），produces nothing，or almolt nothing；and that， on the contray，the mutual contack of the tho metals
of a different hind，which tokes flace in the lifthex－ ！eriment，produce the whole，of almoft the whole， effect．＂

D）Frow he rimitute an elaborate ferics of experiments on thi fu＇ $\mathrm{h} \cdot \mathrm{3}$ ，in which he contirmed and extented many of the retates which had beon alecady obtainad in the exp riment，and inversen of other uaturilils． If Fund that met Mic fubterace on or the belt aynts
hot-b:oxded winan is, bui fuccoeded in produrin- ano ctrar curtraction, Sa past ot a fice, ater an then Lail Cuped From the time th:t the matatat motions hand confid. He thane a hmihn a xaceinent on the heart of a c.at which las then dronsod in ow en witer, mad he foun! that in *is calie the motion oi the heont could
 enimat: ras drumbed in cull water, wo efinit eon'd bu irotticed.


 is. two dilimilar metals, the one ploced on the upper fur- f.re, and the other towchme the under fintace, are
 \&n! the met? d ot ap: ting he metals pariculaty de-


 each evr, an I bavirg formed a conmumication bet: cen them, he experionceif a hact: in the head when thefe two nestais were brought into contack. A bit of tinfuil men pliaed on the point of the tongue; the round d cad of a trues pencil cafc :ass ? pnlicel to the intan.... angie of t':e cle; ant when tho othrer extrenty of the
 in* eratas, he netcrived a than of pade light, as well
 a preceding experimett. I he tiwh feenedment wi il when gold and zitic weze employed. A limilar efoct is produced iy ivtruitucing one oi the me:nds betasion the uferer lip and the grom, and the other Litioen the under lip and the sum, and retwining them in this polition to bring the crlues in contact: or, by infentiag one of the metals intor the nole, and planers the circe on tict tongh, to form the commanicuiton tetween thenn.

Šmar eqpertment; were madz by tho lote Profohr Rubion of Edinhorgh. It patizulary obferved, $\ddagger$ : the efincts of the gatvanic thuid were mute lonifiy fets when one of the conluting metals was placed on a wand, of on the nerve of a cariun tuath. Fom the peculiar iavertan on the tonyue on the application of gold or niter trinkets, he could afcertiin whether any folder was employed about them.

In another experiment the fane philofopher feemed to thin's that he had provel that the effect was prodinced even befre the metallic conductors were brought into direct contak. A tiese of zinc was introduced between the gums and check on one fide of the head, and a piece of fiver wa placed in the fame way on the other fide of the head. A rod ot cine was theri applied to the zinc piece, and a rod of inser to the lilver piece on the differen: tides of the head; the catiemities of thefe rods which projected from the mouth were then cautioutly brought into contact; and, as foom as this was comated, a fireng lentation way produced in the gatis. Rut before the direet contat was made bertween the extremitics of the rot, he perceived a tha of light which was reneated when the rods ne:e agit feparated to a finall dibance from cache other. It i feareel; vereflary to add, that when the arrangement of the reds was reverfed, the effects cuid; th.at i.


fi :he encuse of the cemeriments on animals now $\mathrm{Ar} . \mathrm{m}$. siat", whi "ere dingy niade coi cold-blooded ani1.2. ?, "e for now atd theie of Aidini, the nepher of Gaivan, whel wete made on the berly of a man ex :cuted in $L$ adon for mudet. I lis mon who was coce daper. on

 ticr: The la dy was expofed for an huts is a terne
 at the end of which it wav conveyed to a heofe not for didiant, where the aparates for the eapotments hat ben arraned. The folloming is the account of thefe camriment in the authots owa nords.
" Cespract 1.-Oze arc beins appiied to the ranti, and nobler to the ear, wetted with a bolution of me inte of fod (common latt), galvinifm was conma: isund! y means of three trou hs combined together, e th wf whith comaised to plates of zinc, and as many of copler. On the fint application of the ares the jaw begn to quiver, tie adjaining mufles were horribly contor:e., amb the leit eye actually opened.
"Fator. 2.-Oin apptying the arc to both ears, at motion of ti.e head $n$ as manifeted, and a convulfme action of $\therefore \therefore$ the muldes of the face; the lips and ey.li.ls were alfo evidently affected, but the action lomed much incoened ty mahing che extremity of the are to communicate with the notrils, the other continuing $i$ in one ca:.
"Expr. 3. The conductors being appied to the ear, and to the rectum, cycited in the muicier centractions much ifronger than in the preceding enpromats. 'The action even of thole muleles furticit ditint fiom the points of contact with the are was fo much increafed as ataot to give an ayt earance of re-anmation.

* Eisper. 4 - In this it ite, wining to try the poree of cedinary timulants, I applied volatile atikali to the nuttits and to the mouth, hut without the lent fenfible action; on applying galunifm great netion u:s confantly produced. I then admainitcred the :rivanic ni. mans and volatile ahseli together; the consulituns appeared to be much increafed by this comlination, and est:nded from the mutcles of the herd, face, and nech, as far as the deltoid. The effect in this cationparid our moit tansuine evpretatione, and vitality misht, pur
 relicered it impolib?
* Extir. 5 - 1 : $10 x$ extended the are is m one cae to the bicss Ex, wer cal, the hboe of which !ad been lat hare by ailiection. This prodaced viclent convalnorn of all the muicle of the nem, and cipecial $y$ in the loces and the crac. hirchen, even without the inin.teremation of Glt-water.
"Axp.r. 6.-A:1 inction have 'ecen mak in the writ, emome the imall hlancents of the rewes tat cel-
 thin Imert, a kiy trong acion of the monlen of the frev-iras and lind sha imonednately perceisei. In Wh, os the lat eserimet, the athon moiture was fancient to cunduce the galvonic atman's watrote the ircosention willt water.
 direstal
(i) ... farmitte to the ation of the galvanic atue, which induced a forcible effort to clench the
" ar.r. 8. - The effect of gatraifm in this experince \& were compared with thofe of other itimalats. F... $\because$ s purpure, the point of the fcalpel was applied to the 1 ores, and even introduced into the ful, itance of the If ' $C^{\prime}$ 'ot $r$ culati without producing the dightelt motion. The fam refult was obtained from the we of con ic ralatile alhali and conrentrated fuipluric acid. $3^{\prime}$ - horer even corroded the mulcle, without inlucing it to arions.
"Evoo. $9-\mathrm{H}$ - ring efoned the thoram and the fericardion, expofing the heatt in fru, I endeaveured to $t$ eselu Gtion in the venericle , but without fuccels. The ars was firs appliet upon the farface, then in the futhence of the forta, to the carnote colurather, to the faptar inttrick.', rum, and laftly, in the courfe of the nerves thy the comnary arteric, even with fialt water incerpulet but without the flighteit vinble action being induect.
"Exper. Ic.-In this taperiment the arc was conveged to the right auricle, and produced a confiderable contraition, withunt the intervention of falt water, but eiperiuly in that past called the cpponewe auricularis; in the left auticle Carcely any action was exhibited.
"Exper. 11 -Concuctors being applitd from the final marrox to the fibren of the biceps flater cutit., the gluteu mavimut, and the ga/frocmomius, leparately, ao conicierable action in the muflies of the arm and lisg wa produced.
"Evpr.12.-Thefciaticnerve being expofed between thie great tiochanter of the femur and the tuberofity of the nhlium, and lie are being enabliked from the fir nat marrow to the fierve divated of its theca, we obferved, $t$ our ait wifherent, thet no contraction whateier enfued in the mutcles, althnugite falt water was ufed at both extremities of the arc. But the conductor beitig node to commu vicate with the fibres of the muldes as di the cellular membratu, as trong an action as before was maniftiled.
"E Ept: 13.—By making the are to communicate with the fiatic nerve and the gater cnemius mufcle, a wery fecble ection was produced in the latter.
$\therefore$ Frover. 1 +-Conductors being applied from the f(iatic (i) the pernetal nerve, fearcely any motion was excited in the mukles.
"lever. 15 . - The kiatic nerve being divided about tiec midtle of the thiph, on applying the conductors from the liceps fleaor craris to the gallrocnemius, there entued a powerful contraction of both. I nust bere Joferve that the mufcles contined excitalle for feven thour and a half ofter the evecution. The troundis were irequ-ntly renewed, yet towards the clole they were viry mucl. exhautted. No doubt, with a tironger appa. ratus we might have obferved muicul a attion much longer; for, after the experiments had been continued for thrce or four houre, the poner of a dingle trough was mot fufficient to excite the setion of the mufcles. the affirance of a more powerfil apparatus was requir ed. This thows that fuch a lon- teries of esperiments could nit bave been ferformed by the fimple affication of netallic coatings. I am of opirion that, in Eeneral, thele coatings, inverted in the firit inflance by Calvani, are paflive. They ferve merely to con-
dact the fluid preecitent in the animsif frem ; where. as, with the galvanic batteries of Vola, the tu! hes are excited tw a tion by the infuence of the ryeratu it$f:$ if.
- From the above experiments there is realon to conclude :

1. Tha: galvanifm, confidered by itfelf, exerts a con- Cnctifions ficerable power wer the ne-vous and nufcular fyftems, and : om them: operates univerlally on the whole of the animal economy.
" 2. 'That the power of galvanifm, as a ftimulant, is flronger than any mechanical ation whatever.
" 3. What the effects of galvanim on the hman frame differ from thole produced by eleatricity communicated with common electrical machines.
" 4 . That gavanifm, whether adminitered by means of trou he, or piles, differs in its effects from thote produced by the limple metallic coatings empliyed by Gaivali.
" 5. That when the furfaces of the nerves and mufcles are armed with metallic coatings, the intluence of the galvanic bitteries is convesed to a greater number of points, and acts with contilerably nore force in producing contractions of the mufcular fibre.
"6. That the action of aivarim on the heart is different from that on othe: nuicles. For, when the heart is no longer fufceptible of the galvanic inficence, the ciher mulcies renain itill excitabse for a certain time. It is alto remarkable that the action produced by galvanifm on the auricles is difinent trom that procuced on the veltricles of the beart, as is ciemonfrated in experiment the tetth.
"7. That galvanim affords very power ful means of refufcitation in cafes of fufpended animation under common circumtances. The remedies already adopted in afphysia, drowning, \&ic. when combined with the influence of galvani m, will profuce much greater efied than either of them feparately."*

Excepting the experiments of Aldini which we have juit detailed, the greater number of thofe of which an account has been given, it has been aheady obferved, were made on cold-blooded animal, and lefides, the apparatis u ualiy rmploved, was a lingle qulvanic comhimation. After the combluction of the pile was know?, and itill more fo atier batteries in the form of troughs were invented and emploved, very different effects were ealibited on the animal body, both in the dead and isvins thate.

With batteries compoled of 200,300 , or 400 pairs of plates arranged in troughs, very powerful thocks will be felt when the circl: is completed between the extremities of the hatery by means of the two hand or any peri in, to that the tivid fhall pafs through the body. This experiment may be performed by touching with one hand wetted, a wire connected with one extremity of the battery, and with the other hand aho moitened a wire proceeding from the other end of the battery. Every time that the contact is made a hook is ielt. The effect will te maee powcrful it round balls of brafs having brafo rods attached to them after being well wetted, be pices in the palms of the hands alo well wet:ed, and a commonication be eftablibed between the ents of the tatery. The fame effect is produced when the circle is completed by means of a number of perfons joining hands together; but it mult be obferved, that each jertun nutit take care to have

## Patt I．

Efect of the l．ans，woil moitened，otherwile the intendity of the Gavanim thock will be ertaty diminilhed，or its cflcit entirely $\underbrace{\text { oun Animais }}$ obitructud．No caperiments lave been made，oo for as we recollect，to eicentain wit＇s any degre of precinon， how far the intentiy of the drock is diminihed by in－ creafing the number of perfons computing the circte of communication，or whether indect，when the experi－ ment is made with the requilite deriece of caution and attention，it fuffers any diminution．

It has been oblersed by fome，（and fo far as we can pared．
judge from our own feelings in numerous expriments made with a pile compofed of 6opairs of plate，or with a trough of 50 pairs，and fometimes with two and four rroughes of 52 pairs each combined，the obfenvation which we have made coincides with that of others），that the thock from the galvanic battery puffied fome pe－ culianty，by which the fenfation it excited was much more dilagreeable than a thock of artificial clectricity which feemed to be of no greater intenfity，But it nuit be allowed，that in the compariton of experi－ ments of fuch delicacy，the refult of which depends on the feelings，great ambiguity murt prevail；and thertfore，when the comparifon is unavoidably fo inac－ cur it can afford no precife conclulion．

I iu fenfation is extremely unpleafant when the fhock of galvanifn，even when it is very light，pafies through the finsers，if they have been foratched or wounded．

A light inock directed through the bead between the temntes，produces the fenfation of a fiah of light before the eyes，and an irrefitible contraction of the mufcles of the upper eyelids，fo that the perfon who is the fubject of the experiment involuntarily winks every time that the circle is completed．This experiment， uhich thould be repeated with caution，is performed in the following manner：Place a bit of tin foil which will adhere by wetting with water to the part to which it is applied，on each temple．Then having formed the communication between one end of the trough and one icrople by means of a metallic conduchor，that like a fmall tutton，in that part which touches the tin－foil； this is retained in contact with the tin－foil $b y$ an affint－ ant ；and by means of another alfiltant，another fimi－ lar conductor is applied to the tin－foil on the other semple．Things being thus arranged，the wire connec－ red with the latier，is by the operator brought in con－ ：act with the other extremity of the battery，or with that port of it to which the extent or intentity of the flook is to be limited．Every time that this contact is repeated，the fenfation of the flath of light，and the other effects，are produced．It has been linted above， that this experiment fhould be performed with caution． Not more than from 12 to 20 pairs of plates thould be employed，at lait on thofe on whom the effects of a fmell number have not been previoully tried；and per－ laps with that number，at lealt in the experiments of this kind which we have feen made，there are not many ferfons who would chufe to have them repcated on theutelves．But thefe effects，it may be added，will be ruore or lefs powerful in proportion to the period that tive Lattery has continued in action with the fame t：uid．

A batery compofed of 200 pairs of $1^{\text {lates }}$ will pro－ duce firong contractions in the limbs of a fon or rab－ bit，which has teen recemly killed．Iteefe eftects my te conce iently exinitud by introducing ote of the cer：－ トuI．1X．ऐust1．
lucting wires，ly mean of a look，inion the me ant，or 1．wing it ：shout the back part of the head of the nimal， and tixity a dimilar boul from anuber wire connetted with the other cod of the bettery reat the rump，is that ifse curtat of gatranic thaid ilall pu＇s through the body．When the commmbiation t，ctiven the extre mition of the battery is formet，the connente motices of the limbs of the animal take place，and ase reneated as often as the circle is completed．Simiine effects ：tre praduced on a dog or theep；but to induce ftrong con－ vulions in the larger animits，a more powerful if paritus mut be employed．It will be neceñary to 1 ： ia action a battery conithing of at leant $3=0$ or $A=2$ Fair of plates arranged in troughs．

With a battery of fuch extent and power，the cren valtive motions produced on the limbs of hories that were fuhjected to its astion，were fo ittong that they could icarcely be refited by the itrength of two pet－ fons．

The head of an ov，fon after it was feparated from the body，and while it was yct warm，was acted on by inx butcries，amounting to about 300 paits of plates． Strong comulive motions were produced；the cyes epencl，and the pupils were greatly dilated；the cirs wore alio rut in motion；and the tongue dawn olt and fiaed to the table with an iron dewer which entered the weod above half an inch，was retracted with fuch force as to detach ithit from the Ikewer which was thrown to fome height into the air．

It has been faid that the motions thus induced on the limbs of animals by means of galvanifin，refemble the convullive motions of epilpiy．Perhays the motions of animals during the truatles of death nay be cc：－ fidered as nearly limilar．Whether this be to or not， we have oberved that the convulive contractions ot animals fubiected to galvanim，greatly relemble the peculiar motions of eich animal in the trangles of death．This obfervation honcres only exten＇s to what has happened to fowls，rabbit，and iheep；but fo fat as it goes，it has been allowed by thofe to whom ws have remarked the circumftance to te pretty con rect．

With thefe obfervations we comel－ade this long cetait of the effects of galwanim on wimal．This feom－ ed to be neceffary in order to give the reader a ditinet view of what may be confidered as the dawn of this department of fcience；for as we have already hinted， the experiments and investigations of naturalits were at firf limited to its effects on atimals；and from their ha－ bours an immerie body of facts was accumulated before its chemical effects were much known or ditinctly af－ certained．We now therefore proceed to the confidera－ tion of the chemical effects of galvanim．Thele flall be the fubject of the nest chapter．

## Char．III．Of the CFinical Efficts of Galanifn．

Is the secount we propofe to ldy Lefore our readers． of $\mathrm{t}^{1}$ ，he edi．ct o wi the giv nic thid which are to be comidered as moze frictly chemical，we thall firft fate mose generally lum：of the esperiments by means of whith thele effects are inuitrated，and deicribe the me－ thed of performing them，and the：enter into at emed． antionlar delait of the experinents of cifferent phinoto－ Yy bluer
(hemical phers which tencici to inarove aind enarge the knowtill cts.

- plates, of three or four inches fquare, with proper management, a brilliast light may be produce from the nagement, a brilliast light may be produced from the
combuntun of chascont. Ite charceat ior this expori-

 the it roudd only be properly peefared by expoing it to a degree of heat equal to that of a glais-honfe furnace; but we hrow from experience that fo high a
temperure is ly no mears ablolutely necelary. We nace; but we hrow from experience that fo high a
temperare is ty no mears abfolutely necelary. We have prepared charcoal which wes fuend to arliwer the purpofe of the prefert experiment, with fuch a heat as can be eafily commanded in a fmall chemical furnace. The wood which is to be converted into charcont is divided ir:o lips of abcut one-furth of an inch fquare; it is :hen put into a crucible, which is filled up with fend, and my be covered with ancther crucible inverted, to as fill mere effectuali'y :n prevent the acceff of air. The crucilite is then placed in the middle of the fursace, which is to be filled up with charcoal, and a ftreng beat maintained for cight or ten hours. After this the charccal will be found futficiently prepared, and this is of forse ecnequerce to be attended to, tecaufe on the complete comerfion of the wood into this flate maich of the fuccefs of the experiment depends.

Slips of charcoal reduced to a fine point are attached to wires, which commanicate with the extremities of the battery. The charcoal may ke fixed to the coriluting wifes by means of a lis of thread, or fine ion or brals wire, or they may be fixed in fincers, or an initrument Limilar to that which is ufed for holding crayons or tlacklead pencils; but in whatever way this part of the aphoratus is contrive?, when the two pitces of clarcoal conceded by mans of met?llic conductors with the exthemities of the battery are Lrought into contact, combution immediately takes place. The rapidey or brilliancy of this combution is proportioned to the itrength and activity of the battery. The light produced by fuch a battery as that we have defcribed above, will be at times pretty sivid; but with two fuch batterie, whofe action is combined, it is fitll more brilliant. When four batterier, confifting each of $5 ?$ pairs of plates of cight inches fquare, are employed for this experithent, nothing perhaps ran exceed the brillancy of the light which is given out duting the combution of the charcoal. With the fmeller lattery, the proce's is occallonaly intertutted; but wh the lar弓e: appara'us the combulion gaes on for a hoort tirse, fiving ont a continsed ard uniform billiant light. When this is thic ciff, the rays feem to procced from the foit where the combulicr is foing on, and exhibis all the variety of the yriffatic colour.. When the iteces of charcoal are immerfed in water, and brought into contact under its ferface, the corrbuftion allo goes on with coniderable ratidity.

Exper. 2 - The dethagration and comatufion of many metallic atace: nay be alfo efleeed with a battery staperel of go pairs of thece inch phuts, and this ray
We thall limit the account of the cxperiments frit alluded to above to the combution of charcoal, the deflagration and comburtion of metallic fubitances, the deenmpefition of water and lime other fluids, and the preciftation of metals from their folution in acids.
Exper. 1.-With a battery compofed of 50 pairs of
he done with a very fimple apparatus. A bent wir, fuch as we have already defcribed, is inferted into the perforatcid, projeting piece of wood, at the extremity of the battcry. The wire is to be bent at a right angle to that part of it which is fixed ferpendicularly int, the extremity of the trough, and on the horizontal patt of it is placed the metalic fubitance to be deflagrated. A plate of copper, which mult be perfectly clean and free from oxide, is to be comected with the other end of the battery by means of a conducting wirc. When the apparatus is thus arranged, if the copper plate be brought into contact with gold or filser leat, for inflance. the combution of thefe fubtances will take place, and this combuition, it is fearce'y neceffary to add, will be in proportion to the power of the battery and itsenerg. In the fome way tin-foil, white and yan Duter metal, as it is catled, may be fubjeated to cyperment, and with a battery of moderate powe , a Lrilicatt cota. buttio: may be produced. When a battery of greater potrer is empleyed, a very brilliant and rapid combuftion of iteel wire can be eifeeted. This experiment is made by ftretchaing a piece of wire, fuch as that which is ufed for the fmaller flring;
of mufical intruments, between the iwo motalic cot. of wire, fuch as that which is ufed for the fmaller fling:
of mufical initruments, between the iwo metalic cor, ductors conneited with the oppofite extremities of the battery; and thas completing the circle, the combuftion
takes place. When the experiment fucceeds, fovera! battery; and thus completing the circle, the combuftion
takes place. When the experiment fucceeds, fevera! inches of the wire are almoft inftantzneouly reduced to the flate of oxide. In this way the encrgy of the battery may be in tome meafure afcertained, as it mult be in proportion to the lengtly of the wire which is bumt. When a very powerful battery is in action, 13 or 12 inches of fuch wire may be completely burnt; that is, not mercly made red hot, but havingundergone the procefs of combution, and having palied from the metallic flate to that of oxide.

Exper. 3.-We have already defcribed the apparatus De ${ }^{44}$.pcrifor the decompofition of water. To exhibit this ex-tion if 13 periment, it is only neceflary to fll some of the tubes ${ }^{\text {ter. }}$ which have been mentioned for this purpofe with water,
and to complete the circle of communication between which have been mentioned for this purpofe with water,
and to complete the circle of communication between the eatremities of the battery, the water in the tube to be decompofed forming part of this circle. If the conducting wires terminating in the tube confift of metais which do not readily undergo oxidation, fuch as gold or platina, the gales which are the conftituent parts of water are feparated from the wires, the oxygen gas from the one, and the bydrogen gas from the other, and are feen rifing in kutbles to the top of the tube, difplacing a quantity of water equal to the fpace occupied by the gafes evolved. Thit procefs goes on till the furface of the water falls below the condading wire paing through the top of the tube; and the ciacle being then interrupted, the procefs itups. When this is the eaff.
if the two conducting wire within the tube can by if the two conducting wires within the tube can by any contrivance be brought into contact, a fark i preduced, by which the gaics are fet fre to, and are again converted into the flate of water. This conbution is at:ended with an explefion. Or if the tube be careft? ly taken from the apparates under water, while the inger is placed upo: the open end, and thon invertect, the gas collected will rike through the wate:; it may then be let fire to by means of a bunier tuif, a mimlar combuthon rill tale: place, ateneda with as es $i^{\text {lef for. }}$

- mia!

Eret. he gales evored. Thir process goes on till he fore T..o...

## Part I.

Cherica! wfices.

## G 1 L ${ }^{r}$

But if the wi.. cerminating in the tube be of lunfs or iron, or any metal which is cafly oxidated, only ore of the gates is collected in the thbe; the ctior (the oxygen) combines with the n.e.tl, foming an wide, rhich culleat on the point of the aies.

By. a very fimple coatrivance the grles may be colleced feparat. With this view twe twbes in which the condusting wines thmate, are creroyed. Thefe tubes being filled with water, mun be inverted in the fame balon of water, the latter of which furm the commanication between the extremities of the battery.

Other tluids, as oil, alcohol, ether, and ammonia in folution, may be alfo decompofed by a fimilar procefs. For the decompoftion of oil, alcohol, and ether, the pieces of chascon! may be immerfed in vellels contain. isz thefe liguids; and, whe. they are brought into contwit, the deconmetron is efected, with the formation and evolution of carbonic acid gas, which is feen riting in bubbles to the furface.

Ever. 4.-By means of galvanifm, and with a battery of moderate power, metals may be precipitated from their folutions in acids. The apparitus to be employed for this purpofe is fimilar to that for the decomFoftion of water, and the tube is fllled with a folution of the metallic falt. The communication being then eft $1-$ blihed, the metal is precipitated, and appears in an arborefcent form on the point of the vire. In this way the acetate of lead, or fugar of lead, the nitrate ot $\mathrm{ni}^{i}$. ver, and many other metallic falts, may be revived.

Many other curious and amufing experiments might have been related, but what we have now given will enable the reader to have a diftinct notion of the chemical effects of galvanifm. Many other of the chemical effects of the galvanic fluid are to clufely connected with the peculiar views and theories of thofe who have difcovered and obferved them, that we thall not eriter into any detail of them till we come to comider that part of the fubject. In the mean time we fhall uecupy the remaining part of the prefent chapter with an account of fome of the experiments on the chemical effects of galvanifm which were obferved by philofophers in the earlier part of its progrefs.

Mr Cruick fhank, the inventor of the galvanic trough; very early directed his attention to this inguiry, and profecuted it with great ardour and fuccefs. In one of his early communications on this fubject we have a comprehenlive view of fome of the chemical phenomena of galvarifin. We thall, therefore, give it in his own words.
"I fhall not, fays he, sive any particu"ar accourt of the apparatios employed, being a pile, and not differing materially from that in ufe. I fhall only jut obferve, that it confited of thates of zinc and filver, of about 1.6 inches fquare, and that the number of each cmployod in the following experiment varied trom to 102 , according to the power required.
"I feund that a folution of the muriate of ammunia antiveral be:ter for moitening the intergoted dues than common water.
"When the rachine was in fall actior, fpatis whi h sere pericetly vilible in the day time, cualdte taken It prenfore, by making a communiction in the ufusl on. y hetween the extrem ties C : le e phe and a fmall :esort or far cuad be hetard: the fli-k :inen at ! ! a


## A

 hure becu already akest iniced by Meils. N: inolfon and Carlite, the whe throng relemthance of this intluence to Cozirity. Thate gentemen hase latuetie dicovend thit dranion decomposes water with morh erecoter ficility than elcetricity, but with phemumen fome what different.
 cedintu a glafs tube, beiny confined at eacher,' Ycu's. but piricetly at one by a cinment of rolin and! ?.....was: picce ui tiover wire were pand through the cork : brought within an inch of each other is the hail, thet. other extromities being at the fame time conneited vio.. thofe of the machine or pifle, one with the lower cin plate, and the other witl the unper filver plate. In future, to avoid circumbetan, i thall call the wite attaclad to the filver plate, the filver wire, and the, other the zine wire. The tube was then placed uprigh: in a cup containing water, with the uncemented end dommasd. Is foon as the communication was made between the extremities of the pile by the wi:cs, a quat.. tity of inmall air bubbles begar to afend from the end of the wire connected with the inlver, as obierved by METH. Si holion and Carlite: but a white aul ${ }^{\circ}$ the forme time made its appearance at the one, yrocece ins from t'e zinc, or the zinc vise. This cisud radu. ally inereffed, and afumed a darker coluur, and at la if became turple, or even black. A very fea air Lubb? were likevife collected upon ond afended from !! wire, but when the machine was in full force, a ( 1 . fileralle fream could the obterved.
"The gas was collected, and found to be a mis.... of hydrozen and oxygen, in the proportion of thise parts of the Ermacr to one of the latter. Nu great d. pendence, however, wa, placed upon this in point of accumacy. The zinc wire was tound to be much corrode., and looked as if a conflemable purtion of it has buen dirulved. As the cloud which was formed ams this wire became purnle on expofure to the light, 1 fuficeted it might be luna comea, or moriate of nillot proceeding from the fiker, which had been fome how diffolved, and afterwad precipitated in this itate, y the muriatic falts in the common water. This 1e1: the folluwing experiment:
"Eyper. 2-The glats tube was now f!!ed with dit tilled water, to which a litele tincture of limus was a. ded; when the commanication was mate by the was as in the former experiment, a quanty of ges a:s: A.mm both wire, but in the ereath cuanity from th . . comected with the filver. In a few mimues a fine : . : Hine, estending fome w'y upwats, was patceived a: the extremity of t'e zime wire ; thin in recater, aw. 1 its

 looked of a ct:per Whe tiasa be -t: 'ta that thence ot purple beinit detiteryed.









Chem wire became pery pale，and almont colourl fis，nor could上守路 the fuole tiage exiend below its upper extrmity．

Fom th ee experiments it would appear，that an acid， recoally the ritrous，in produced at the wire procech－ ang from the zinc，and an alkali，probably ammonia， at that in consat with the filver．Thefe faats fulfi－ Gently exphan the aftion uron the filver wire，and the ratuee of the whitih choud proceeding from it，and af－ turwads becoming purple．When lime water was em－ nloyed imtiead of common or diftilled water，the wire was likewife aited upon，but in a lefs degree，and the Choul had at fint an olive colour，cxactiy relembling the precipitate of tilver by lime－water．
＂The quantity of filver diffolved or corroded，if I any uic the exprefinn，in thefe experiments，was very confideable，and where common or diftilled water had beca emplejed，a frall portion of it remained in folu－ tion，which was difcovered by the addition of the mu－ riatic acid．Injued a much larger quantity would pro－ bably have been futpended，had it not been for the al－ Eali generated th the fame time，and which manifeftly proluced a procipitate at，or near，the upper extremi－ y of the zine wire，where，after a certain time，a dark zone or Atratum was always formed．
＂Exar．4．－lt is a well known fact，that hydro－ gen gas when beated，or in its nafeent flate，refuces the catces of the metals； 1 expected，therefore，that by filling the glats tube with a metallic folution，I minght te emabled to separate the hydrogen from the exygen $g_{a}$ ，and thus procure the latter in its fimple or FGe ftate．With this view the tube was filled with a Clation of the actute of laad，to which an excels of whid wes aüch，to courteract the effeets of the alkali． Whe：a the cormunication was made in the ufual way， $\because$ ，ças could be perceivel，but after a minute or two， Some fine metaliic noedles were perccived at the extre－ mity of the wire connected with the filver．Thefe Sa incrufed，and affumed the form of a feather，or sather that of the crytals of the muriate of ammonin． The h．ad thes precipitated was perfectly in its metallic Atate，an 1 very brillinat；a litule gas efcaped from the are commeted with the zinc，and it was confiderably corruded as ufual．
＂A folution of the fupphate of copper was next em－ boyed，and with the fame refult，the copper being pre－ ipituted in its metallic form by the wire comected ath the fher．In this inilance the metal did not cry． CHize，laut formel a kind of button at the end of the wire，whe adhered io completely to the filver，that it ．．．in ！umd impontle to leparate it．
－＇The moit leatutfel precipitate，however，was that of ilvea from its，olution in the nitrous acid．In thi calc，the ：ntal hot intu tine ncedle－like crytal， antulat，os ated to each other，as in the Arbor ．）ia！
＂．What lecame of the caysea gas ufually prodaced at the crictiments？
＂A for．5．－A quantity of pure water mised with intilh sisegat was instolucel into the tube，and C．cel in the circle of comrunication；forme gas was W． 1 from the filver wir＂，but no cloud ajpeated Ci th cutremicy of the zi，c．Atres fome time，bow－ Mer， 1 tity of metallic ther was precip tated by the filuer wire，and this precipitate at latt becane very ：a trepoly finila feet was proluad，whea

A N I S M ．
the tube whis flled with very dilate filpipulic acid；in thefe cates the precipitated filser had the appearance of thining lales，like that thrown down by copper in the

## ulual way．It may be proper to obferve，that in all

 thele precipitations and reductions，nothing but wires of pure tilwer were employel，The refults in this lat ex－ periment were exactly what was expected ；the vinegar prevented the alkali from precipitating the filrer，difo folved by the generated acid；in conlequence of whicl， when a fufficient quantity of the metal was taken up，it was again thrown down by the filver wire in its metallic form．＂Evpcr．6．－A folution of the muriate of ammo－ nia being introduced into the tube，and expofed to this influence，a little gas was difengaged from the fil－ ver wire，while the zinc one was incrutted with a fub－ flance which foon became black，and was found to be luna cornea．The liquor which remained in the tube after the operation had been finithed，was highly alka－ line，and fmelled flrongly of ammonia；common falt was decompofed in a imilar manner．This experiment accounts for the decompofition of the muriate of foda and ammonia，which always takes place when the pa－ pers in the pile are moitened with a Colution of thefe dalts．
＂A folution of the nitrate of magnenia appeared to be likerife decompofed by this proceli；for after fome time，a white powder refembling magnefa，was preci－ pitated on the furface of the illver wire，very little gas was difengaged．
＂Exper．－．－In order to afcertain how far this in－ fluence might be carried，provided the circle of com－ munication was complete，two tubes were employed， and connected by a iilver wire paffing through cork，； the tubes were filled with water and fecured by corks； two other wires being then pafied through theie corks， the are was connected with the filver，and the other with the zinc，at the extremity of the pile．A quan－ tity of gas as ulual was difengaged at the extremity of the filver wire，and the portion of the comnecting wire in the fame tube was par：ly difolved，and as mention－ ed in experiment Ilt；but the other portion of the fame wire in the other tube gave out gas，while the commu－ nicating zinc wire was corroded．And I make no doubt that a fimilar effect would be produced，if any number of tubes were connected in a fimilar manner， by which means a large quantity of gas might be pro－ cured in a thont time．
＂Befides filver wires，I likewife employed thofe oz copper or iron，and it did not appear that thefe were mose corroded or acted upon than the filver；indeed，in fome of the above experiments，not lefs than half，c： three－quarters of an inch of the wire was entirely con－ fumed．The copper wire connected with the zire gives out a areenilh blue fubllance refombling the ni－ tate of copper with cacef of the metal，of when par： of the acid has been expelled by heat，\＆c．In exa－ mining the gas which was procured at diferent times， 1 whays fuund it mixed with a little oxygen gas，but fonetimes this did nut exceed cre eighth of the whule in balk；hoacver， 1 prid but litule attention to this fut of the procef，for as my wiecs were always co：－ roded，no conchution with regarl to the conapofition of Water could be drasn from it．＂＊．N．k．


Chemical Effects．

## Part II.

G A L. V A N I S M.
Hitory. perimerts, which have been made to afecrtain the chemical efiects of galvanifm, and to clucidate the nature and propestics of the thaid which is fuppofed to be eoncerned in thefe changes. In particular we might give an account of the later experiments and refearches of philofophers, in invelligating the formation of muriatic acid, and an alkali which is lunpoled to be foda, by means of this poter. This forms one of the anolt curicus fuhjects of inquiry which has yet occurred with
regard to galvanifm; but as fome part of the inveltig? tions of thole who have occupied their attention with this inquiry, is comefted with therettical views, we fhall relerve the conideration of the whole to the iccond part of this treatife, the object of which i to give a hitorical detail of the progrefs of galvanifm, with the opintons of philofophers concerning the nature of the galwanic tluid. To this therefore we now proceed.

## PaRT II. OF TIIE HISTORY AND PROGRESS OF GALVANISA.

IN the firl part of this treatie we have given a pretty full view of the method of conltructing apparatus tor the purpore of exhibiting the phenomena of galvanifn, and we have eatered at confiderable length into a detail of the experiments which have been made, to afcertain the effects of the galvanic fuid on animals, as well as thofe experiments by which its chemical effects are illuilrated, with fome of the the oretical views and opinions of thofe who have been engaged in refearches concerning the propertics of this fluid. It is now propofed, in the fecond part, fint, to confider the progreifive hillory of galvanifm, with the theories by which philofophers have attempted to account for its eifects; lecondly, we shall endeavour to trace the analocy between artificial electricity and galsunifm; and lattly, give an account of the experiments and inquiries which have been made coneerning the formation of muriatic acid and foda by means of this power. Thefo will form the fubjects of the three following chapters.

## Chap. I. Hijary of the Difourry and Progrefs of Galwanijm.

TaIE fint hint which is ufunlly quoteal as connected with the nhemomena of galvanifm, is extruted from a bock eatitied the General Theory of Pleafures, by Sultzot, which was publihed in the year 1767. In this work the auther paritcularly deforibe, the experiment with tro difimilar pieces of matal whicis we have releted at the beginning of this treatile, and by which we have endeavoured to illultrate what is underitood by galuanifn, in its efats on the living hody. The u.periment alludey to is that in which a lie.e. zine and a piece of hiver being placed, the one in contuct with the upper, and the cther with the under farfice of the tongut, and their propectivs chers being lown into contact, a talle is producel, which the author uthierves, refemble virni f if irom. Thi-liotion is catod:o a vibration ct the particion ot the mact...? whecting the merve of the :ongue.




 Sry: gioce :a decurat of them, cocouting thoni of Thinll, man'te of the ros abatony of Turim, who
 1. a teries of caterimet: which 1.0 L. 1 indo.ed. Thes !e dirow cu: a conmeture, thit a proino has

by which the electricity accumulated in any particulat part of the body is preterved and retained fur fome neceflary purpofe of its exitence. It had indecd been fuppofed by fome, that the animation of the blood depended oa the electric tluid, but according to others, this fluid and the nervous thid were to be confidered as one and the fame.

This fubject was particularly inveftigated and illulta- of ted, when in the year 179t a remarkable difowry duterery which was made by Dr Galvani, profeifor of anatomy in the univerity of Bologna in Italy, was anmanced to the world. This difoovery, like inof other, was accidental. Some frozs deprived of the dkin were placed upon a table near which the proftior happened th be engaged in experiments with an eleatrifying mothinc. The crural nerve of one of the frogs was torched by a perfona prefent, with the point of a fealpel during the time that the machine was worki:g. The whole animal was thrown into convulions. The fane experimeats were afterwards repeated with the fame fuccefo. Every time that the falpel was appliel to the nerve, white the macline was in motion, violent ennolions were produced. But when the machine coafel to move, on the application of the falpei to the nerva : 2 affect followed. To this accilertal diatoray this branch of fience owed its origin, and fiun the name ot the difoserer wa called Galamin.

Since the period of $t$ is ditcovery, a grat many onperiments have been made, and many conions phentmena have been oberved, which have ewited much intereit and attention amogg philufoph r. We thall now prefeat our readers wiha a liitorical iketh of the progrefs of the en diforec:ics.

The experimeat which ha: sen mentoned was ice perted by Galvani in every pollhle wiy he could thinh of. He varied it both by mems of artificial and at moffherical electricioy, and the reflelt of all thete cre friments he fond to be unitom and conimitut
 that the phenometa deperdel on omomen ei tif ifo pafing through the wingh wa which the eperimente were made. Ile hat oble- 1 that the fome eflets
 and in other anim.t, as in the which had be n :uenty deprived of life. In the cornie of fome espesime :
 al fome frof, by matas of metalli- hooks fact in th

 tai': centractel, as it they hal received a thock of
the changes in the fave of the eleariciry in the atoon－ There；but afier a repetition of the cxperians le fuod that be was miftaken．He difocered，borsever， at 1．ft，ator may ivenious experimerte，that he could
 differter yart of animal，each with a piere of me－ tal，ard then bunging thele pieces of metal into contact． lle expermat bay he made in the following manner． Let：the crural newe of a frog the lad bare to about an inch in extent ；let a pisce of zire be placed in contact with the nerve，and let a piece of illver be placed on the mufces witis which the nerve communicates．Then bring the zinc and fiver into contact，and the whole lim？will be intantly thrown into convulfons．
II sthoy．After Golvani had publilled his experiments，the convanions thas everted were acribed to the action of fome unknom tiu＇s to which the name Galvani／n was givea，or Anina！Electricrity．According to Galvani， a fluid i，focreted in the brain，the lame with the ner－ vous tuid；but being analogous to common electrici－ iv，might with more propriety be termed animal elec－ tricity．The conductors of this fluid are the nerves． It is carried off by them as it is fecreted，and depofited ＂．is ：he interior furface of the mufcular fibres，which be－ I＇，：mon－rnductors of the nuid，do not permit it to pafs $\because$ aughthem．The fate of the mufthar fibres exact－ ly relombicd wat of a charded Leyden jar． 1 heir in－ itr firface is elearified pontively，and the outer fur－ ：we is el ctrifict negatively．The communication be－ －$\because$ cen the exicrior and interior furfaces of the mufcular fibses is formod by the nerves．They convey the re－ is dant clectri ity from the isternal to the external Arface，and，like the effect of the electrical timulus， －ery diftres－is citended with a mufcular contrac． ：ion．
（）$n$ Sise othar land Vita，another philofopher who carried ！i refearches far into this fubject，and of whofe －Meriments and riew we have given a long detail， a！pted a different orinion．He thought that the con－ outhon coccafoned ly the gelvanic apparatus were en－ ＋isely indepen＇ent of the action of the nurous fluid，and ae：e to be weithed to commen cledticity cxeited hy the metallic onductors which are emproyed．The ie different of inion were fupported with much ingenuity $\therefore$ a controverly which commenced between Galvani and Colora．The wrier on gatani＇m divided them－ reives into two paties．While one party maintained with Volta，that the ghenomena were owing to the a 3 ion of consm en electricity on the mufular fibres， another party thought that they were entirely depend－ ont upon fomething，feculiar to animel matter．By many thi－Cremed to have been confidered as the nersous ＂tid，which was fiz，oned to be the fane with，or ana－ bacu－t．，commen heitnicity．

It had bees long oferted，that porer，and fome other Borc，dank out of a peuter pet，hat a difficent tafte fiom when it has when dratk out of ghefs or carthen wath．Pure mescury，i：h．s trett olferved，retains its 7．callic filendour for a long tinat；but when analga－ on cied with at other metal，it is fum tambithed or os：－ an：the Jrmben inferipricns on ture lead are in




the places where the different metals are joined．When Husury．
the copper thectirg of dhips is faftened on by means of irnn mails，the nails，but particularly the copper，are readily corroded about the place of contact．A piece of cinc placed in water for a confiderable time farcely undergnes any change；but if a piece of tilver happen to thuch the zinc whilat it is in the water，it is toon cofroded or ovidated．

In the courfe of a very few years after the $f$ ublica． tion of Galvani＇s difovery，a great number of writers appeared，and prefented to the world a great body of facts which they had afcertained by experiments and obfervations．The following are among the molt im－ portant ：1．When a piece of metal is placed on the Recapit mufcle of an animal juft dead，and ftill moift，and ano－lation of ther piece of a different metal is placed on the nerve fact： which leads to the mufcle，or on another part of the mulc？e，and if the two pieces of metal ke brought into contact，a contraction or convulfion ot the mufcle takes place．2．A fingle piece of metal，or two pieces of the fame metal，have no effect in exciting contraction of the mufcle．It is neceflary to have two ferfect con－ duetors of electricity in contact，before any convulfion can be produced．3．The mufcle mult be moit．The effect is not prevented by a ligature on a nerve；but the fufceptibility of a mufcle to be thrown into convul－ foons is diminithed，and at latt dettroyed by the application of opium，which dettroys its irritability．The fame change takes place if the mufcle be allowed to remair for lome time after death．4．The different mufcles of the body are differently affected by the galvanic in－ fluence．They are not equally fufceptible of the fame decree of convulfive effect．5．If a plate of zinc be placed on the upper furface of the tongue，and a plate of nilver or coprer be applied to its under furface；and if the tho pieces of metal thus placed be brought into contact，a frong netaliic talte is immediately per－ ceived．An acid talte is perceived，when the tongur． is dipt into an alkaline folution contained in a tin or zinc cup held in the moift hand．6．If a piece of me－ tal，as a filver fpoon，be placed on the bali of the eye， and another piece of a different metal，as a piece of zinc，be placed on the tongue，and if the two pieces of metal be brought into contact，a flah of fire is in－ flantly perceived；and it is perceiver，both when the metals are brought into contact，and when they are fe－ parated．7．Another fact，which was afcertained by Aldini，who performed a great many experiments in galvanifm during his vifit to this country，is，that con－ vulfions may be cxcited merely by forming a proper chain of mufcles and werves．This is proved by the following experiment．He took a prepared frog，and held it fufpended in one hand by the fut．The fciatic nerves were brouglit into contact with the tongue of an ox，the head of which had been recently feparated from the body．He then irtroduced the other hand moit－ ened with a folution of common falt in water into the car of the inimal，this completing the circle．Every time that the communication＂as formed，the mufcles of the frog were thrown into convulions．

Mof of the fact which we have now re lated，were af－ cortained by the different phinfor hers，whoe referches were circited to the fuliject of ghvamim，hetween the year 1－9＇and 1594．Hitherto the connection le－ －xeer tomatim anin urina！＇vdice was conddered by

## Part II.

 the one couid ant on! Sadmenlent we bthen. Some

 rifered gatwatim a the action of a perultior thid on the anmad dibe. This thed i , developed by tie mutual action of the motal employed as exciting catufe, and it exits in other bodies as weil as in thote which are endowed with life. We have alrealy mentioned that: "no
 on the water which neither of them deparately could ettect. This was obferved by Fabroni, from wit ho he concluled that a chemical change was cifceted by the metals on each other. To this change he luppofd part at leat of the pixenomena of galvanifin was owing. Thus he explaned the necellity of two different metals and of moilture in the production of thefe phenoment. Thofe metals, be div olverved, which occaboned the moft rapil chanres on each other in water, were molt porerful in exciting galvanic convulfions.

Metals and charcoal, it wrs afcertained by Volia, beins good conductors of electricity, attrach and repel that flad with diflerent forces. When two fitiore it mosas in their natural itate of cle tricity are brot: at i: ) contact, elsceric matter paim trom the cite to tha cther; the o:ic becomes electrified pumikely, and t'e o. her nezatively. From this he conciudel, that the Evecricity which occationed the gilvanic phenomer? dis In trefide is the amimal fibres, hut in the met is enphoyed as exciters, and that the combliomi weve produces L; tiee ticitic matter patting through then ibres.

The feemins inconfifency which appeared in the opinions of Voita and Pasoni was reaonad by lac. ceeding ditco:eries, which Gemonutrated that heth cice sticity and chemiluy were eoncerned in the \& Ivathic phanomena. Galvanilm was now no longea corininoud \& fomething connextel with living matter, which was zotally inexplicable, but as Comething developed by the mutual action of inorganized fubttances on each other, the effect or eaergy of which might be ellimated and meafured by its action on the mufular nitres. The difeovery of the galvanic pile by Volta put it in tise power of philufophers to increate the power or energy of the galvanic influence at pleafure. This pile, and the method of conftructing it, have been already defcribed.

A delcription has alfo been given of a different apparatuc, the invention of Mr Cruick thank of Woolsich, whish has been employed in place of Volta's pile. This is called ti:e saitanic trough, and it comits, of a number of fquare plates of different metals as in the other, which are foldered together in pairc, and fiseld by means of cement in a box of baked wood, at a fmall
dillance from each other.

A ttriking analogy was at once obferved betwen this apparatus and charged electrics. A reat deal of difouifion tork place on the fubject; mach invertiyation followed: and philofone she held different opinions ronconing the phenomena of gilvanifin, whether it was in be considesed as the fame with common clatritity, of a) fom-thing fpecincally different.

It uas :i lat arertainel by Nichot an ....! Cinlif," That tiee ziacend of the yile sas in the itane of poritien


## A N I S N.





 fparks himilar t") what take place y the dhaina-e ot
 sics have been charged by mesm of the pile; metalice wires, en-fuil, suid laf ate hatet ; and mantares of hydrogen and ovisen gre are extadel in tre lime way as haperas whert dex.ic dilit? ate mate io pals thoowh them. Fron the whwle of the phemomien, there leems now to be little don't uf the idertity of the two fluids.

Chemittry, however, has a very cunfider ble hare in the phenomena of galumitm. The assion of the pice is 1.3 it poserful in oxygen gas: it confo cmaire'y in the vacuum of ay aispump, in azotic eras. Wheclestrical machine ath, it has been aterntained, ramot be excited in any ats unes it contain cxyours ; and it feems probetle, that the cilitet of the Swalam, whicis is ctuplyedinesceting the hectical mactine, hears a propos

 chapter.

When the action of the pite liss contine dor fome

 che ning the phates, the furtices, is fo hove leen 1 mach changed. It was oufmed that the time in wh




 oxidation was finithel, and we lurtace of the. entirely covered, the ation cond. () + th t....... emploved in the contraction of the pille the: "n: A, is
 When zind and fit ot, Line an! mon, are n! !
 the phace, there i, no acthot of ti.... Itactan' or energy is proportional whe oxitathe of the metral, and thu it appears that this widdiun in enfontial.. ne cefliry to the action of the pite. Vor, undot, ticus which is employed to moilen the pieces vi cerd or ctuth between the pairs of plates, or that which hith the aclls in the trough, be caprable of oxidatiag tio zine, nes action follows. There is mu welin at all witio filyed
 of the pile loun cualén, evelt with commo 1 on : or ; i...


 ovidation of the cinc is tumatated.

 tubltuted for the wher. Th.t., ! . 1 im . . . . . . .

 nay le emphotel. I


 periect condurnt which is capable of oxidating the most oxidable of the perfect conduitors, conftitute the elements of the galvanic battery.

But fome of the moft impurtant fhenomena of galwanitu are ealibited in its chomical effects. Mant of thefe were firt cheresed by the chenical philofophers of this cumetry. We lave already detaled many of the eapentemen by which thefe efoels are ilhufrated: and we thall here only, for the lake of giring a conneted vicw of the Gilject, merely ruapitulate fome of them.

When water forms fart of the circle between the pxternitics of the battery, and the condentirg wires are brought vithin a fmall dittance of each cther, being imnueted in a plats of water, the way is cecompofed, and it will be recolleited that the fhenomena are different usconding to the mature of the vires employed. When the wises are of gold or platina, they undergo 1.0 change; oryge: gas is evalved in fnall bubbles 1ron the poltive wire, and hydrogen ghs from the nepaive wirt; and if the galo be collected feparately by We apparatus formenty defcribed, they are found to be in the proportions of the com whet parts of water. It whe of the wifes be immerfed into one glafs, and another into a feprate shai, by complting the circle wi:h is finger planged into each glafe, the procif goes on, and the hydrugen gas is extricatel in the one veniel, While the oxysen is given out from the wire in the ther. This fict wa firt dicovered by Mr Davy. IV ben fpritg water is ufed, or water having azotic gas a. Golution, an acid is formed at the extremity of the poffive wire, and an athali at the extremity of the nesative wirc. The acid was found to be nitric, and the Ik li anmunia. If the wires be plunged in different -laties, and the consexion be formed by means of an arimal bedy, the pofitive wire produces in the water tomet with an infurion of litmus, a red colour, while the negstive sire alio reddens an intulion of brafil wood.

If orther wires befide thofe of gold or platina be ufed, $i$ is furud that the politive wire undergoes oxidation, Wht little or no gas is leparated fiom it ; while the negasive wire, 35 in the fomer cafe, given out hydrogen gac. When the wires are immerfed into metalic folutions, as acetate of lead, nitrate of filver, \&c. the filver or lead is revived, and depulited on the negative wire; and if fulutions whicl contain fulphuric, nitric, or oxymuriatic acids, ase ufd for the immerion of the - onducting wires, the acids are decompofed, oxygen gas is evolved fiom the pufitive wire, and fulphur or A.vdrogen gas makes its appearance at the negative virc. The decoapofition of ammonia has already been mentioned. This was difovered by Mr Henry. The hyGrogen is given out by the negative wire, while the azoue gas is evolved by the politive wire. When plumLago or charcoal :re employed as condutors in place of +...als, it is found that carbonic acid is evolved from Ge pofitive end, and bydrogen gas from the negaS.

It may be acceffary here to defcribe a galvanic battry, conflucted by Mr Davy, on principles fomewhat different from that of Volta. In the Voltaic rile there sre two perfect conduafors, and one imperfect conduc. :or : Lan this condills of two imperfect, and one perfect condueter: the two ingericet conduet: an nitweno
acid and liquid fulphuret of potafh. A trough is di- Theory.
vided into cells with flips of horn and phates of zinc, arranged alternately; nitrous acid is poured into the firlt cell, and fulphuret of potalli into the fecond ; the two liquids being fepatated by the flip of hom, a conmunication is formed between them by means of a moit piece of cloth laid over the honn, and in the fime way the relt of the cells are filled. In this cale the liquids are the imperfect conductors, and the zinc is the perfict one; and the allion of the battery continues till the oviation of one of the furfaces of the zinc takes $1^{\text {lace, }}$ the other furface remaining unchanged.

Having finifhed the fhort view which we propofed to give of the hiltory and progrefs of galsanifm, we fhould next proceed to detail fome of the later experiments and dicoveries which have been made on this luhject. What we here chiefly allude to, is the difovery of the formation of nuriatic acid and foda by means of the galvanic fluid. But this is propofed to be the fubject of a feparate chapter. We thall therefore proceed in the next chapter to confider the hyputhefis by means of which the phenomena of galvanifm have been explained, and to point out the analogy between electricity and galvanifa.

## Chap. II. Of the Thicry of Galvaininn, and the Analogy betwoun the Galvenic Flusid and Electricity.

We have alrcady obferved, that the philofophers who were occupied in refearches on galvanifm, early divided themfelves into two parties. According to one party, with Volta at their head, the phenomena of galvanifm, were alcribed to the action of common elcetricity on the mufcular fibres; while another party maintained the opinion that they deperded entirely on fomething peculiar to animal matter. This was the opinion of Galvani himidf, the original difcoverer, and it was furported by his nephew Aldini, with certain modifications. The greater number of philofophers have now adopted the opinion of Volta, as being more confiftent with the phenomena. We thall therefore now give a more particular account of the hypothefis which has been more generally followed in explaining thefe phenomena on the principles of cleuricity.

According to the received principles of elearicity, Theory o: there is a fubtile fluid which exills in all bodies; but elechimes. the exiftence of this tluid can only be tecoguifed when the proportion which a body contains is greater or lefs than the quantity which is natural to it. When the quantity is greater than ulual, the body is faid to be electrified fiovity or pliss; and whien the quantity is lefs than ufual, the body is liad to be electrified nezatizely or minus. The electric thuid penetrates certain iodies, and pafes through them with facility, and thele bodies are called conduifer of chafricioz; ; but there are other bodies which it cance pal through with out difficulty, theic todies are called non-conducters of cícirmes. Of conductors these are two linds; cre of which is denominated porfit, lecaule the electric thuid pafies through theni with cale; the other is called imperfect condictors, becaute the fluid pofies through them with dilliculty. The perfed condustors are fulid bodics which are fufceptible of c.xidation ; :and when they enter into comination with exyen, they lofe their progertits as perfect condudioro. The mitals and charcual

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Affiny of There is an ataity between the perit of condretorthe elect:c fond for conductors
 importect of sentur the e he dies whide cont in oxygen, and when thay are depeivet it it, they lole tha
 tudies, and whally canamin waler as one of their com-
 and the electric thaid. in con' puence of which this nuid remains in combintion wirh the perfect eonductor, till it is attracted ty firne beh, foe which it has it Itronger atfinity, or is casulied liy fisme body conshining vith the conduetor, for which the conductor has : fironger affinity tha it hos for the electric that. Perfect conductors pafich suthernt seter or degre of athnity for the electrn: is.id. 'Ihus, if iwo perfect conduthor be trought intw contal:, thie proportion of electric matter in eah ot them changes. That contuator which has the ftrongelt utinity for the duid. is electified potitively, or phay; an i the conductor which has the the wealier aflinity is electrined negrtives, or minus. If a thate of zinc and one of copper, eant of which poffifies its natural pioportion of ele ettic thaid, to be ought ias. contact, the zinc is elcetritied pias, and the copper mins: ; or, it iron and later be brosyint into contat. the iron is elenrined plus, and the fitver minus: and it no other circumftace oneate to change the atate of the eleftricity, thefe two itates will he permanent.

But, when a noriect condustor in the pookive tate of electucity, enters into combinstion with oxygen, it parts with the excefs of electric fluid which it contained, and the difcharge is mate towards that fide of the conduktur winch is combined with oxygen. The atinity of imperfect conductors for the ciectric thuid is weaker than that of the perfiot conductors, fo that, if a perfect and imporfect conduelor tee brought into contact, the pertect conducen becomes pluc, and the imperfect, minus; and this ita:e is not changed, if the imperfect conduct I connot communicate oxygen to the

Ferfect one.
Between the electric Inid and hydrogen there is alfo an affinity, to that the electric fluid combines uith hydrogen, provided this luter be prefent when the thid is feparated from a periect conductor. The fiectric fuid is diflerently conducted throush the bodies which are called perfect and imputict conductors. The thad pafies through the perfe of conduitors, in its finple and uncombined flate; but unlel, "le tuid be combined nith hydrogen, it cannot pafs through the imperfect conductors, and this compound of elecericity athl hydrogen is capable of pathing invility through linuid conductors.

Let us now fuppole a $f^{\prime}$ 'ate of copper and another of zine, to be brounht into en tact, the zine is immadiately eleatrified plus, and the copper minus; but let us tuppofe alfo, what the firface of the sine fartheal from the copper, is browhe isto contact with a liquid which can communicate onseen to "at furfare, to that it becomes oxidated, furh, for intance, is sater impregnated with cunmon dir, or with an acid. As foon, then, as the oyyen of the imperfe en conductor combines "ith the zinc, the excets of its electricity is feparated, and Jalles towards the imperiect conductor; but the zine is oxidated by the decompofition of the water, the oxygen of which combines with the metal, while the hydrogen is fet free. The electricity of the perfect conductor enVol, IX. Part I,
tav iuto orník tion wis? !
 th...? ilec inplatict comluans be ... cu.





(ren), therciore, is lat lo mis. h, ad :



 binm with the oxygen, and then hate the condactor in the matallic thate. Fut, fartiter, if:a jte of zince be in contact with a late of copmer, the that having a greater aftinty for the zine, will enter it ; and it the zinc be again followed by astother*impericet conductor, its iurlace is oxidated, the electinity is difensa ed ; it combines with hydrogen, and paifisthrough the imperfect conductor as in the former cale. Whatever the lamber of thefe lets of bojics may be, if they are arranged in the fame order, the fame phonomona will he eshibited.

Let u: now fuppofe, that a battery is rontructed, ei ther in the form of a pile or troush, of any given n: ber of pairs of plates; and fuppole, is this lvattery is i the form of a pile, that the uppermost plate is zan. the lomelt is therefore of colper: the zinc is etectity plus, and the copperminus. It, then, a communica tion is eltablifhed between the upper and lower plates os the pile, by means of conductors, according te the lan. of clectacity, the excels at the top of the pile imonediatcly pafies to the bottom. A current of elechicity, therefore, will pals through the pise, and will continue till the furfaces of the zinc next the imperfect condur tors ate completely oxidated, when the action ceation becaule the double decompoitions on which this actio:i depends, can no longer take place.

The number of repeated charges which pafs through Diffrent the pile, mult be in proportion to the number of plotes, effets tson fo that the intenlity of the pile increafes with the rum. .ante ber of plates of which it is compolet. Hence it is, that plat". the effects of galvanim on anima? is found o be in proportic ') to the number of plate en jloyed in the battery; but this depends upon is intenfity, or the mamerer of difcharges followed by momale, which pais thruagh the body in a given time.

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But, on the wther hand, the cfice of the galvanic ant evter, fluid on metallic fublances depends on the abolute obrtace quantity which paties through the notal in a given time. But the ablolute quantity of fuid diblaresed from a lingle fair of plate, ment be pr portional to the lurfare of thefe places; and bonce it is, that the quan. tity of electricity dicharged from a pile ia a given time, depend upon the furface of the plasis. When a battery is dicharged, the fmall charge contained in eact: pair of plates, palles through the didcharger; but there nult be an interval between each of thole feparate charges, for they cannot be fuppoled to palis inttantaneouly, although the interval being too fmall to be perceptible, the difcharge of the battery teems to be inIf antmeous. Asthen the number of finall dificharges which are apparently inflantancous, when a battery is difcharged, is in proportion to the number of plates, $2 z$
:16 $\vdots, \quad=0$, sittle difhuse is proportiveral to the yacce whan the pair of plates occupies in the 1 : tey ; asd honce it is, that the thock is increated by the mumber of phates more rapicily than the effect of thic di.ticu $\%$ on metals is increated; but, on the contrary, the furface of the plates being increafed, the cffect on metals is alfo increaled, becate the quantity difcharged O once from the upper pair is increafed; and it feems to be in this way that the effect on metallic fubitances i. procuaced.

In the fame way the chemical changes which are efferied by mems of calvmifm may be explained. Let i: hu cepoled, that a gold wire, comnected with the upler ,uiu: of the batary, terminates in a glals of water, -Wa anotaer gold wie from the lower plate of the battery, tuminates in the fame water. The circle is then completed by the gold wire, which is a perfect comdutor. The current of eleatricity palfes through te wic which is connected with the uppermoft plate :o the bafe of the battery, and it would pafs uninterrate by, if these were no interval between the wires. This interval is Itpplied with water, and, when the clectric fluid reache the extremity of the wire, it mult paifs through the water, but it can only pafs through an imperfect conductor when it is in combination with hydrosen. It therefore combines with the hydrogen of the water, which is accordingly decompoled at the point of the wire. The oxygen is difengaged, and the hydr gen in combination with the electricity pafies through the water till it reach the point of the other wite; an I the alfinity betseen this wire and the electric find being seater than the affinity of the laster for water, the electric iluid enters the wire, and paffes on to the other end of the battery; but the hydrogen is previoully leparated from the extremity of this Fecond wire, in the frm of gas, becaule the tluid cannot enter the wire in combintion with hydrogen.

If the wires are immerfed in ammmia, the hydrogen i. derived from that fubtance of which it forms one of the component parts; the azotic gas, the bafe of which is its other conlituent, is evolved at the extremity of the firl wire, and bydrozen gas at the extremity of the lecond. But, if the wires are plunged in the water which contains common air, and confequently a certain portion of azote, as oxygen gas combines with azrite in its nafcent ftate, or at the moment of it.s evolution, the compound refulting from this combination is nitric acid. Hydrogen gas alfo, in its nafcent flate, will combine with azote, and ammonia is the refult of this combination. Hence it is, that in fome experiments nitric acid is found at the point of the pofitive wire, and anmonia at the point of the negative wire, when common water is employed.

When liquids holding in folution a metallic falt, the bafe of which is an oxide of the metal, are employed; as hydrogen gas polfefies the property of reducing or reviving metals, if in its nafcent itate it comes in cont.ect with their oxides, the metallic falts are in this cafe decompofed, and the metal is revived. It is found depofited on the negative wire. When copper or iron hires are employed to complete the circle, initead of wise of fold or platina, as oxygen has the property of combining with thefe metais, at the moment of its difenseatenent, is is depofited on the politive wire, and in this cale none is feparated from it; but if the circle

Lecong leted by momo of charcoal or phombage, and Thery. the inte: an bethien thete conducting fubtances be water, eabomic acid gas is feparated from the potitise condester, heatufe the oxyget in its nalient fate is lulceptibic of combimation with casbone; and the hydrogen in the leme flate combining with carbone, caboure thydrogen is given cut by the nes, ntive conduelor.

Such is the byfothetical explanation which has been given of the attion of galvanim, and the phenomena whicl it exhibits. A fuller view of the analogy between galvanifin and clectricity has been given by $\mathrm{Dr}_{r}$ Wollatom.
" Notwithflanding, he obferves, the power of Mr Volta's electric pile is now known to be propertional to the difpelition of one of the metals to be oxidated by the fluid interpofed, a doubt has been entertained by many perfons, whether this power arifes from the chemicat action of the nuid on the metal, or, on the contrary, whether the oxidation itfelf may not be occafoned by electricity, fet in motion by the contact of metals that have different conducting powers.
"That the oxidation of the metal is the primary Electricity caufe of the electric phenomena oblerved, is, I think, to evolved be inferred from the following experiments, which ex-during oxihibit the galvanic procefs reduced to its moft fimple dation. liste.
"E Eper. r.-If a piece of zinc and a piece of filver have each ore extremity immerfed in the fame vellel, containing fuphuric or muriatic acid diluted with a large quantity of water, the zinc is diffolved, and yields hydrogen gas, by decompofition of the water; the filver, not being acted upon, has no power of decompofing water; lut, whenever the zinc and filver are made to touch, or any metallic communication is made betwcen them, hydrogen gas is alfo formed at the furace of the filser.
" Any other metal befides zinc, which by aftistance of the acid employed is capable of decompoling water, will fucceed equally, if the other wirc confits of a metal on which the acid has no effect.
"Erpor. 2.-If zinc, iron or copper, is employed with gold in dilated nitric acid, nitrous gas is formed; in the fame manner, and under the fame circumfances, as thie hydrogen gas in the former experiment.
"Exper. 3 - Expeniments analogous to the former, and equaliy fimple, may allo be made with many met..llic tolutions. If, for inftance, the folution contains copper, it will be precipitated by a piece of iron, and apiear on its furface. Upon filier nerely immerfed in the fame folution, no fuch effeet is produced; but as foon as the two metals are brought into cuntad, the filver receives a cunting of copper.
" In the explanation of theie cyperiments, it is neceffary to advert to a peit ettablimed by means of the e!ectric pilc.
" We know that when water is placed in a circuit of conduciors of elutricity, between the two extremities of a pile, $i$ i the power is futficient to oxidate one of the wires of conmanication, the wire connected with the oppufic extremity affords hydrogen gas.
"Since the extrication of bydrogen, in this infance, is feen to depend on electricity, it is prubable, that in other imtances, electricity may be alfo requifite for its converfon into fas. It wonl appear, thereipre, that in the folution is a metal, electricity is evolved during

TatitI. G A I. Y A N i S M

Theory. tie ation of the acid upon it ; and that the formation of bydrogen ga, even in that cale, depend on a tramfition of electricity between the thuid and the metal.
" We fee, morcover, in the firit experiment, that the zinc, without contact of any other metal, bas the porver of decompofing water ; and we can have no reaton to fappofe that the contact of the tilver produces any new power, but that it ferves merdy as a conduchur of electricity, and thereby occations the formation of hydrogen gas.
" la the third evperiment allo, the iron by itfelf has the power of precipiating copper, by means, I preliume, of electricity evolved during its folution; and hare likewife the flver, by conducting that electricity, acquires the power of precipitating the copper in its metallic dlate.
" The explanation here given receives additional confirmation from comparative experiments which I have made with common electricity; for it will be feen, that the fame transfer of chemical power, and the lame appazent reverfion of the ufual order of chemical atinities in the precipitation of copper by tilver, may be effected by a common electrical machine.
" The machine with which the following experiments were conducted, comitts of a cylinder feven inches in diameter, with a conduator on each fide, 16 inches long, and three and a half inches diameter, each furnilhed with a dliding electrometer, to regulate the Alrength of the fpark received from them.
"Expor. 4.-Having a wire of fine filver $\frac{1}{r_{y}}$ of an inch in diameier, I coated the middle of it for two or three inclies, with fealing wax, and by cutting through in the middle of the wax, expofed a fection of the wire. The two coated extremities of the wire, thus divilted, were immerfed in a lolution of fulphate of copper, placed in an electric circuit between the two conductors; and fparks, taken at $T_{T}^{T}$ of an inch diftance, were paffed by means of them through the folution. After ico turns of the machine, the wire which communicated with (what is called) the negative conductor, had a precipitate formed on its furface, which, upon being burnilked, was evidently copper; but the oppofite wire had no fuch coating.
" C'pon reverfing the direction of the current of clectricity, the order of the phenomena was of courfe reverfed; the copper being fhortly re-difiolved by affiltance of the oxidating po:ser of pofitive electricity, and a fimilar precipitate formed on the oppofite wire.
" Exper. 5.-A fimilar experiment made with gold wires ${ }^{2} \div$ of an inch diameter, in a folution of corrofive fub: :mate, had the fame fuccefs.
" The chemical agency, therefore, of common electricity, is thus proved to be the fame with the power excited by chemical means; but, fince a difference has been obferved in the comparative facility with which the pile of Volta decompoles water, and produces other effects of oxidation and de-oridation of bodies expoled to its action, I have been at fome pains to remove this difficuly, and can at leaft produce a very clofe imitation of the galvanic phenometa, by common clectricity.
"It has been thought neceffary to employ powerful machines, and large leyden jare, for the decompofition of water; but when I confdered that the decompofition mult depend on duly proportioning the flength of the charge of eleftricity to the quantity of water.
 fice of communication depends on the cou: .if thest furfere, I hoped that, by raduan! tla fine on cone-

 tion, than have hitherto been whal ime the t parape: and, in this hope I hase mot icea dirmonicul.
 fold, and given it as fine a peint it 1 cacel, I in-
 ing the tube, fo as to make it allowe to the inem and cover it in every part, 1 gradully groma! it do.... til, whe a pocket lens, 1 could dheman the the amb of the gold was erpolad.
"The fuccels of this method eiscedins my ex. peations, I conted ficeral wires in the fure mane, and found, that whe: fyaks from the condeators be-fore-mentioned were made to pait through water, by means of a point fo guarded, a fpark pathing to the difance of one-eighth of an indy would decompofe water, when the point expofed did not exceed -' of an inch in diameter. With anather point, which 1 eflimated at $\mathrm{I}^{\prime}$, a fuccellion of parth, $A^{\prime}$, of an inch in length, aftorded a current of fmall bubbles of air.
"I have fince found, that the fance aparatus will decompofe water, with a wire $z^{2}$ of an inchataneter, coated in the manaer before deferibed, if the fark' from the prime conductor paties to the dillance of it of an inch of air.
" Exper. 7.-In order to try how far the flrength of the elearic fpark might be rcduced by proportional diminution of the extremity of the wire, 1 paffel a folution of gold in aqua regia throu h a capillary tube, and, by heating the tube, expelled the acild. There remained a thin film of gold, lining the inner farface of the tuine, which, by melting the tuls, was convered into a very fine thread of gold, through the fubltance of the glats.
"When the extremity of this thread was made the medium of commanication throwh water, I found th. the mere current of eletricity wold occaion a firem of very fmall bublles to rife from the extremity of tic gold, although the wire, by which it communicated with the politive or negative conductor, was placed in ablolute contact with them. Hence it appeare, that decompofition of water may take place by common electricity, as we!l as by the clestric pile, although no difcernibic farks are produced.
"The appearance of two currents of air ray alfo be imitated, by occationing the electricity to pafs by fine points of communication on both fides of the water: but, in fact, the refemblance is not complete; for, in every way in which I have tried it, 1 oblervel that each wire gave both oxygen and hydrogen gas, inflead of their being formed feparately, as by the electric pile.
" 1 am inclined to attribute the difference in this refpect to the reater intentity with which it is neceliary to employ comma electricity ; for, that politive and negative clectricity, fo excital, have earh the lame clemical power as they are obfersed to have in the elect ric pile, my be alcertained by other means.
" In the peecipitation of copper by filver, an inflance of de-oxidation (or ;hoghification) ly negative electuitity has becn mentioned ; the oxidating power of poLz 2
litiv.

Eive chatriny nas oc alo proved, by its effects on vegetahle blae conars.
"Eaper. S.-Plaving coloured a card with a frong infurion of litnuss, I fiffid a courche of elcetric farks along it, ly 1 e enos of two fine godd points, tou hime it :.t the whtn ce ti an inch from each other. The encet, furatity of whter, was moll diforrible when the card a Ancorly d.y. In this thte a very few turns of the thene ver fixicient to oceation a rednefs at the porWive wilc, suy mationt to the mated eve. The mgarive wite, beine atemarns plared on the fame ifot, fom reatured it io its oricimat bluc colour.
"Fy Mr Vota's 3n": thes the fame effieds are proiced in a much Ifs time.
" Difides the finilurity ulifoh has thus been traced xetwecs the efle fo at exetrifity racited by the common nart iwe, and thof obleat fiom the electric pite, I think it apens al probabi-, that they originate from - Le lix e fore

* With recari, to the latter, i. power is kno wn to $\therefore$ coude...s taication: io :ifo does the eacitement in fie: : 1 , of wery much to depond on the lame 11. if: fira,
"E. Fr. 0.-1 have found that, by ufig on amalgam of liker ut of platinn, which are not liable to be widate. I roulf obtam no electricity. An amalgam of in, on the contrary, afords a good de ree of exciten nt. Zian wis nith botter; but the beft amalnom is mate with both tin and zinc, a mixture which is more eadily oxil..ted than either retal ke nrately.
"Enper. re. But. as a fart er trial whether caidation athils in the poduclion of eleciricity, 1 mounted a fmall cylinder, with its cuflion and conductor, in a velie 1 fo contrived, that I could at plealure change the cuntained air.
" After trying the degree of cxcitement in common air, I fubplituted carbenic acid gas, and found that the excitement was immediately deffroyed, but that it retuaned upos re-admifion of atmofpleric air.
" In conturmity to this hypothelis, we find that the metal oxidated is, in each rale, in a dimilar tate of elec. tricity ; for the cuthion of the machine, by oxidation of the amalgam adhering to it, becomes negative; and in the fame manner, zinc, oxidated by the accumulated power of an elcetric pile, or fimply by action of an acid, is alo negative.
"This fimilarity in the means by which both electricity and galvanilm appear to be excited, in addition to the refemblance that has been traced between their effects, thews that they are buth effentially the fame, and confirms an opinion that has already been advanced by others, tinat all the differences difcoverable in the effects of the latter, nay be owing to its being lefs intenfe, but prodiced in much larger cuantity *."
This amocy was fill farther ettablifhed by the experiments of Van Marum, in whith be furceeded in charging an electrical battery, confilting of $157 \frac{1}{1}$ fipare fect, by means of the galvanhic pile. ()n examining the pawer of the fhorks which were given by the battery charged with the pile, it was found that the Theck from 100 pairs of plates was ahout equal to a fhock from the battery, when it was charged by meats of 200 . A pile i 200 pairs of plates feemed to have
fix times the power of an eltetrical machine, having a plate of 3 I inches diameter.

The following experiments made To Cuthere 65 with osimanic battcries, are fupmoled by him by 13 m to atord ing pro tric tluids. 1. Charcoal was deflagrated and ignitedtween galfor above an inch in lengtl. 2. Hron wire $\frac{1}{4}$ of an thin and inch diameter was melted into a ball of $\tau_{i}^{2}$ inch diame- eiectricity. ter. 3. Platina wire $\frac{1}{2}$ inch diameter, was melted into a ball ${ }^{1}$ inch diameter. ${ }^{2}$. Brafí wire $\frac{1}{2}$ inch diameter, three-fourths of an inch in length was ignited.
 6. Hon wire $\frac{1}{2}$ 于 inch diameter was red hot for 16 inches in length. 7 . 1ron wire, 12 inches deflagrated, and metted into a ball. 8. Iron wire fix inches in length wan detlagrated. 9. Iron wire eight inche's in length was ispited.

The firlt feven experinerts above were made with two trou hs, each contain ing 30 pairs of plates, hix inches fquare, but in the laf $t$ too experiments, one of the e troughs unly was uicd. The conclufion drawn from the four laft experimests is, that deuble quantities of galvanic fluid only burn double lengths of wire, and not the fquare, as electrical didcharges do*.

To difover what quantity of coated glafs would be Mug. xviii. required to tuke a chatge futhicient to igute the lame $3 y^{\circ}$ s. lenglis of wire, the two latt experiments were compared with common electrical difcharges. Two jars, each containing about 170 iquare inches of coating, wete lit to the cond.actor of a 24 inch fingle-plate clectricalmachine, with the author's univerff electrometer, loaded with 31 grains. Light inches of the fame kind of wire were laid in the circuit, and with 57 revolutions of the plate the ekecrometer difharged the jurs, and the wire was ignited as perfecily as in espetiment gth. Afterwards fix inches of the wire ling laid in the circuit, a difcharge was produced with the fame number of revolutions of the machine, and the wire was detlasrated, and fuled into balls, in the fame mamer as in the 8 th experiment. Hence he concluded, that 3 to $^{\circ}$ quare inches of coated glafs, pauperly conitructed, are fulficient to bear a charge equal to a galvanic battery of $1=8>$ fquare inches of furface. On comparing the above experiments with fome others made fome time beforc, the author finds it neceffary to modify the conclufion which he had deduced from them. With a pile of 16 pairs of plates, of 10 inches diameter, eight of which werc laid upon each other in the ufual manner, and cloths moiftened with diluted muriatic acid interpoled, he burnt half an inch of wire of $\frac{1}{5}$ inch diameter; and when the other eight pairs were added, he bumt four inches of the fame wire. This was repeated with the eight in pairs with the fame refult, with refeect to the burning of metals, but it gave ftrong and loud farks from netal to metal, which might be heard at the diflance of 300 vards. ' 1 his refult, he ablerves, had not been attained from troughs, to be heard at any dillanc. In the lalt experiment the cloths were moiftened with a ltrong folution of muriate of ammonia. Comparing this effect of the pile and the trough, Mr Cuthbertion thinks, there is fome defect in the arrangement or conftruction of the latter.

In many experiments which Volta made on piles compred of a fingle metal, and a fingle wet ftratum,










 1.) whic it enter. then conturung a tile it the



* Nitzol. fourn. xi. 144.


## Chap. III. Of the Furmation of hiuratic Aid and Sidt, by means of Galvanijin.

Sone of the m nt curious phenomena which have yet becn cxhibited in galvaritm, relate to the formation of muriatic acit by mens of thin power. In the accolnt which has been given of Mi: Cisickitanh's experiments, it will be recollected that he made the dicovery of the formation of an acid and alkali, daring the action If the galvanic battery. Thi, acid, he concluded, was the nitric, dud the akat, mmonia. The theory of the 1 roduction of thele funtances in the galvanic pile has been already mentioned, and it correfponds with the explanation of the principles which have been adopted for explaining the phencmena of galvanifm; latur refearches, however, have been conducted with more accarate oblervation, or have opened a wider field of difcovery. The truth of this remark will be fully collfirmed, if it be at laft finally afcertamed, that common falt, the compment part, of whicin are muriatic acid and fod?, is produced by the action of galvamim.

The fint hint of this difcovery was riven by Mr Pecl ot Cambrides, in a l.ter dated A. ril 1805, al-

+ Vol. xxi
P 27.9 .
Mr Peel's
Mr Pedts
di: v ry ot the forma. thon of murible of fus. diefled to the editor of the Phiforoptical Magazine + , of which the fowowiag account is given in his own surd. "I took. (bay he - mout a fint of dinllied water, and decompu done lalit it by matas of ghvanifn, the wthe half I evaromted, and I found to remain at the boum wi the glats a lma'l quanti'y of ficit, which upon exumina ion I foud to be muriate f fode, or common fati.-What in laced me to try the espering at wo this ; I knew that when water was decompued ty maths of galvanim, the water near one of the tines had a.kiline, while that :ear the other had acid propecties. This being the cale, 1 interred, that if an dikai at, 1 an acid were really produced, I thould, by deconpoling a larse guantity of water, o!fain a !mall rewity ni fone kind of neutal falt: as was actuaily the cale on tryitg the experiment. The falt could not have ween consined in the water liefore I made the evperinent, becanie I wied every precaution to have it free from impuritio. I esen touk the trouble to repeat the experime: , though a tedion che and I acrain ol rined the fime refult." He add, that a fimilar experiment being ripeated by a friend of fisis, afforced a similar. refult.

It having bee: :-areted to M1 Peel, that it might be worth valiie to wary the experimert, by empanging

A N I S M.





 duaren portion, that in 1etudu an if





It acidultas water the 1 time 1 I memeralized
 Wutar i decorapoled y the gaivanic procti, as i:1 ti.e ex....isesnt detailed in my former letter.
" I dis not imapine the unins watur fo obt ane 1 couls mase the leat cifference on ifa reluit of ine con; ci. ment ; but as a uiih was expro..ed to have the ir.s! nude. I again undertook that izterefting tut very thatous labour.
"When I came to examine the refiduam, to my great ai.onibment I fomm that mot musiate of forta, i. . mari . of potah, was produced. I neutt own I fuet r.yfon entirely at a lof, how to aconunt for this, nor Madl I a:tempt it ; all I con fis is, that thit, its well as my tomer experiment, was contuticd with the greatcia care and accuracy that I could beflow *" *Pla:

About the lame time a ditescory of a madut nature Nos was made by Profeffor Pacchiani of Pia. This cil' ${ }^{1}$ - ${ }^{\circ}$ covery, which relates to the compofition of mari :ic Pachart
 of the Edinburgh Medical and Surgical Journal, pu:lilhed the alt Ju!y I805. The folwising is ain accouni of his experiments, and the comicuis:s which he deduces from them in his own wurds. ." The firaficity or the apparatus, (he fays, and of the mean whoted to attain my vics,, the care with which I indeavoured :o avoid every fource of etror, have, I hope, fullifintly ferured me againt thofe illanions whith frequertly wit. ceiv yomer men ardent in the partain of tcicine, ata even thofe practifed in the att of extorting from matu: her fecrets. Want of time freventsme from relailos the ferien of experment ing which I arrived at the cuicovery I have mentioned ; tut you may fee it by peruing the matulctit of ny mo mant, whith wall be in . mediately publifad, to fulmin my relearchen and that refults to the jud wiment of the learned. For the prefent. I thall rele from the y wiments and fact the co in de frihed thole whole n: hichane deailise, and whath tilabli:h, in an evident manner, the fullowing thth
" I. Nuristic acid is an ovide of hylrogen, and confequenth compefed of hydroren ind uxygen.
"11. In the unyenatudmuriatic acif, and tion fore, i. $\because \quad \because r r$, in muriatic acid, there is a much lets propurtivn of ovygun that in water.
" III Hydroget is fufcep thice of very many and dimerent degrees of cxidation, comthary to what i- mivereally believed hy pheumatic chemilts, who alle: that indrogen is futceptilic only of owe invariahie degree of widation, that in which is forms water.
" Ifsing at fith examined the pienomenon o chow



Acose, I reail. üicoveted a very fimple and exact apFomenon Inos, I ench whicoreted a very fimple and evact aps...., $\lambda$. tinued action of the galvanic pile, is continually loting Os exygen at the furfiace of $A$ wire of very pure goth inmeried in it.
" 1 therefore proceeded to evamine theie gradual Shanges of water thus lofing its onycen; and 1 at halt obferved a very fingular fact, which unequivocaily in dicated the formation of an acid. In other anteceilent experiments I had examined the nature of the air ob:amos befure arriving at this remarkable point, and I always found, by means of the cudiometer of Giobert, that it was very pure onygen, as the relidum licarcely amounted to onc-listieth.
" Haxing thus examined the nature of the air formdin varicus experiments, fiom the frit moment of decompofition, until there were evident indications of the fimmation of in acid, I began to endearour to determine, in a more pultive manner, the exifience and naare of thi acid.
"When the water, or, to fpeak more accurately, the yelidual fuid, occupied about half the capacity of the occeiver, which at firt contained the water, this refidual thuid prifented the following characters:

* Its colour was an orange yellow, more or lefs daep, according as the bulk of the relidual liquor was greater or lefs, and it reiembled in appearance a true folution of sold.
" Trom the inferior orifice of the veiel, which was clored with a piece of taflety, and then with double bladder, there efcaped a fmell which was eailly recognized to be that of oxygenated muiutic acid.
" The gold wire had in part lolf its metallic luftre, ard its furface appeated as if corroded by a folvent.
"The bit of taffety which liad been in contact with the coloured fluid, in confequence of its action, was eafily torn, as is ufual with fimilar bodies when lalf burnt ( fmi .ccoll a/fo).
" Around the edges of the veffel, on the bladder, there was formed a deep purple ring, which furrounded s circular face rendered entirely colourle's, or white.
"A drop of this fuid tinged the fk in of the hand, after fome hours, with a beautiful rofe colour.
"Having obtained, in various fucceflive experiments, the fame liquid, peffefing conftantly the fame propertiec, I chofe that obtained in the lall experiment to fublect it to chemical examination. The very able chemiat of this" univerfity, Signior Giuteppe Branchi, had the coodnefs to enter zealoully into my views; and in lis laboratory we eafily proved,
" I . The exilence of a volatile acid, by the white vapours which were formed by ammonia placed near it.
" 2 . That this aeid was certainly oxygenated muriatic acid, fince it formed in nitrate of filver a curdy precipitate, the luna cornea of the antients, or the muriate ff ilver of the moderns. From thefe facts we may draw the following pofitive and undeniable refults
(. 1. Muriatic acid is an oxide of hydrogn, and is therefore compofed of hydrogen and oxi ge?
" 2. Oxygenated muri tic acid, and of courfe muriatic :acid, contains lefs oxygen than water does.
"3. Hydrogen has mot oive deurice of ovggenation,

low it oygenated mumatic acid, and, betor this, there Enmmen is anveher which combtutes muriatic acid." of Mernatic

Mr Hemry of Nanche1ter, in an account of his in- Acid, ※̌e, vellirations on this fubjezt, obferves that there is a 60 confilerable point of difference between tise EnglihHerry'sreand tice Itaina chomitt. The refult of Mr Peel's ex. nurk. periment was found to be muriate of foda; but in Profeflor Pacchianis, in which an interrupted gold $v$ iut was employed, it appeared to be muriate of gold. This in enious chemit, with the fame view, mate tho following experiment. He took a glafs tube $4^{\top}$ inches long, $\mathbf{3} 5$ inches dimeter, in which were fecured with corks, two llips of platina, having their extremities at a proper difance to effect the decompotition of the water. The quantity of water, at the berimning of the experiment, amonnted to two drams. After being expoled to the galvanie action for lis dase, it was to far diminihed, that tinch of the tube iwas unfilled. The water which was employed was carcfully purified, by being firit ditilled, and then, after adding nitr..te of filver, by a fecond dillilation. After the experiment was finithed, with the addition of nitrate of iliver, it became opalefcent in a few leconds, and being expoled to the light, exlibited thofe changes which indicate the prefence of muriatic acid. It did not appear that muriate of platina had been pruluced, for muriate of ammonia being added to one portion, and carbonate of foda to ancther, produced no precipitation.

In making this experiment, Mr Henry fuggefts a very ufeful precaution. The water employed, he obferves, hould never, on any account, come into contact with the fingers, becaufe there is a confant excretion of muriate of foda from the ikin , and in this way the pureft water is very foon contaminated. He recommends alfo, that glafs foppers fhouid be eniployed in place of colks, for tranfmitting the conducting wires *. * Inid. 18 z: fubject, he relates the following experiments, which were undertaken, he fays,
" $\mathrm{In}^{7}$, To determine whether the difference in the $\mathrm{N}_{\mathrm{e}} 7^{\circ}$ refult of the before-mentioned experiments was owing neriments in any degree to my having employed lime to neutralize by Mr Peet the water employed in my fecond experiment, before it was ditiilled.
" 2 d , To afcertain whether the falts found in the refidual water, or any component part of them, came from the galvanic battery by means of the wires.
" To determine the firft point, I varied my experiment by employing fur decompefition water difilled under different circumbtances.
"Exper. 1.-The water employed in this experiment was dililled from water contaning lime. A portion of it was decompofed in the manner that has before been ftated. The remaining water yielded muriate of potain.
"Exper. 2.-Water difilled from water containing magnefia was decompofed in the lame manner. The refult was muriate of fyta.
"Exper. 3.-In this earriment doable difill. 1 fnow wien was monloved I $I$ vefuit was muriate of frda.

nfic . Fience it $i$, conciuhol that neither muriatic ach nor lida was formed in this experiment.

Same other rxperiments nade with the fame view hate :! failed; but according to De Buch, certain precatatons feem to be neceflary in conduting this experimont, which, if overlouled, it cannet be expected, he anke, to be followed with! !.eceefs. For the pirticulss $\therefore$ ri efe, fee Phil. Mag. svir. $2 \div 4$. For an account of tie analogy between the peculiarity of itructure of the torpedo, by which it is enabled to give electric thacks, and the galvanic battery, fee Tokiedo; and for the medical effects of galwaifin, fee Misteria Medica.

Tay: following facts, which feem to extend the analngy of galvanifm with electricity on the one hand, and with mignetifm on the other, vere onitted in the preceding treatilo.

Riter, one of the moil indefatigable philofophers, in Eruferuting experiments and inquiries on this fueject, has furceeded in cbaraing a piece of money with the Evanic duil, and nit this fome of the phenomena of galvanim can be exhibited. To effect this, he places a louis d'or between two pieces of pafteboard, thoroughjy wested, and keeps it for fix or eight minates in the thais of circulation connecied uith the pile. In this way the louis becomes charged, without being imme. diatety in contact with the conducting wires. If this loui, be afterwards applied to the crural nerves of a frog, recently prepared, the ufual contractions will be produced. It is found that the charge is retained, in proportion to the time that the piece has remained in the carcuit of the pile. Some have retained it for five
hutuits. Ritter has alfo dicoverci, that the piece of Fumation SH thaj glvaniled, caerts at once the aitic: of two of waric :ctule; $t$ half next the negative pole, whie in the icid, \&c. circle, lecome portive, and the half towards the palive pole buame ncgative. He allo tried the elle of goden reedles charged with galvanitim, and balmoed on a pive:, and he perceived, to his furprife, that thele needles l.ad a certain dip and varation :-that the angle of variation was uniformly the fame, differing, however, from that of the magnetic needle, and that the potitive pole shonva dips *.

If the facts which the above expe:iments feem to fournai, Frove, hould he fully afcertained, there is an obrious sii. g9. analoyy, not on? between electricity and gelvanimm, but alfo betreen the latter and magnetifm.

A galvanic pile has been conttrulted by Dr Baronio of Milan, entirely of vegetable matters. For this purpoie he cut difes of horie-radifh and beet-root, of two inches in diameter. He then prepared equal difcs of walnut-tree wood; the later difes were rafied at their edges, to contain a little folution of acidulous tantrate of potalh in vinegar, in which they had been previoully boiled to free the wood from rolin. Sixty pairs of curcs were enfloyed in the following orfer ; viz. herle-radith, bect-root, dics of wood, in each of which the fofution was pu:. The fital marrow or a prepared frog was connected with the pile, by means of a leat of cocholaaria; the mufcles of the fiog tiere connected with the top of the pile by means of a double band of gray payer wetted with vinegar, and as often a this circuit was completed, contractions were excited in the animal.

## G A L

GALiVAI, or Galioway, a county of Ireland, which is 82 miles in length, and 42 in breadth, bounded Ev the counties of Clare, Tipperary, King's County, Rofommon, and the fea. The river Shannon wathes the frontiers of the eatt and foutheant, and forms a lake devenat miles in leagth. There is another great lake called Cortis or Carib, which is near 20 miles long, and five broad. This county contains $15,+20$ boutes, 136 parifhes, 17 baronies, and 13 boroughs. The ca1 ital town is of the fame name.

Galway, a town of Ireland, in the county of the fame name, and province of Connaught, of which it is the eapital. It is leated on the bay of Galway on the we flema ocean, 108 miles weth of Dublin, and gives title of Vitiount to the family of Nonkton. It is firrounded with itrong walls, has large firaight itreets, and the houks are generally well built with fone. It has a grood trale into foreign parts, on account of its harhour, which iv defended by a fort. It is governed by a maror, flieriff, and recorder, and returss two member, to parliament. It has but one parith church, which is a large and beautiful Gothic itructure, an exchange, barracks for 10 companies of foot, a charter fchool, and an hofpital. This was one of the ftiongeft towns in the kinedom; it held out fome time agdinft Genetal Ginkle, who invelted and took it after the battle of Aughrim. Its fortification, were then repaired. The walls are flathed by baitions, but are moitly gone to decay. The falmon and herring fith-
eries are carnied on here with great fpirit, and employ Galway. 700 boats; the quantity of keip manufactured and exported is confictrable; and the growth of the linen manufacture, thoush of late introduction, is become very important. In :2g6, Sir Wiiliam de Burgh founded a monattery hare for Francifan friass, on St Stephen's illand, fituated without the north gate of the town. In 1381, there being two popes at Rome, and the people of Ireland being doubtful to which they fhould pay obedience, Pope Urban, to fix them entirely to his intereft, empowered the guardian of this monallery to excommunicate cuery perfon in the province of Connaught who fhould adhere to his rival, Clement VII. who he affured them was antipope.-Near the weft gate of the town, without the walls, was the monaltery of St Mary of the Hill: on the nuns forfaking it, the ficcular clergy entered into and $\mathrm{k} \rho \mathrm{p}$ poffeffion of it for a confiderable time; but on the petition of the inhabitants of the town to Pope Innocent VIII, it was granted to the Dominican friars, by a bull dated the $4^{\text {th }}$ December 1488 . There are no remains of this foundation except the cenctery; the whole building having been demolified by the townfmen in the year 1652 , in order to prevent Cromwell from turning it into a fortification againft themfelves: there was alio an Auguitinian friary, on a hill near this town, founded by Stephen Lynch, and Margaret his wife, in the year 1508, at the earneft folicitation of Richard Nangle, a frias of the fame order, who afterivards became bithop of Tuam.


Gama GAMA, Visio, or Visnsfen Dr, a celebrated navigator, was burn at binc, a liaport town in the province of Alentejo, in Portugal. When King Emanuel re- folved to exiend the dicoveries fommeny made of the fouthern parts of Atrica, and the feas lying between thee ind the Eut! laties, the ncll-known prudence and courge of De Gama pointed him out as a proper perfun to conduet fuch an enterprife. He lialed fiom Lifbut in the month of July 1497 , with nu more formidable a fquadron than three tmall anned vellel and a dione llip, with which he did not reach the Cape of Good Hope till the end of fuur months, owing to violent and contrary wiuds. He doubled this promontory, and afterwards coafted a'ong the fonth-eati dide of Africa, till he reached Melin, ba, baving touk hed at difterent ports un his whe. At this place he procured a Ashometan pilot, by whom he was condueted in lafety to the coaft of Nalisar, and he reached Calicut in the aronth of Ma. The prince at firlt received him in a hoppitable manner, that a plot being at length haid for his dulltuction by the Mabometan merchants, he made tha belt of his way to Europe as foon as he ditcovered it. He arrived at Litbon in September 1499, with the lofs of the majority of his crew, ariling trom fatigue and difeale. Having fpent fonie time in devotion at a hermitage, he made a plendid entrance into the city, and befides pecuniary rewards, was honoured by the hing with the title of comnt of Videgueiza. By this voyage the practicability of a new paflage to the Indies was fuily eltablithed. De Gama undertook a lecond woyge, with the title of admiral of the Indian, Pertian, and Arabian leac, having 20 tail of thips under lis command. This voyage began in February 1502 , and after compelling feveral prince, in his route to pay tribute to him, le arrived at Cochin, where a deputation from the Chrilians of St Thomas, to whom he promifed fretection, "aited upon him. The Zamorin being eatremeiy fu!picious of thele new vifitors, fitted out a fleet, but De Gama anticipated the defins: and began the attack, making a prize of two large veffels of prodigious value. He left a fquadron at Cananor after this victory, and failed for Liibon, at which place he arrived in the month of September 15c3. On the accelfion of John III. to the throne, De Gama, then very far advanced in years, was prevailed upon to undertake a third voyage, with the exalted rank of viceroy of the Indies. He conquered the people of Calicut in a naval engagement, and died at Cochin in the year 1525 .

GAMBIA, a large river of Negroland in Africa, running from eaft to well to the Atlantic ocean ; it is lippoled to be a branch of the Niger.

GAMBOGE is a concreted veget.able juice, partly of a gummy and partly of a retinous nature, chiedy brought in large cakes or rolls from Cambaja in the fatt Indies. See Chemistry and Matfria Mlui(a) Index.

GAMIE, in general, fixnities any diverion or fyort, that is performed with regulatity, and reflained to cerdin rule. See Gainsg.

Games are ufually ditinguithed into thofe of exer--ile and addref, and thofe of hazard. To the finf belong cheis, tennis, billiards. \&c. and to the latter 'towe performed with cards, or dice, as back-gam-

Vot IX. Part I.
 mun, \&c.

GlmLs, in maticuty, bere public cuverfors, exta bited on dolemn occainn. such amun the Gicets were the Oympic, l'staian, Lhmman, Nomean, 心r.



G.asm, in Law, tignines birds, or prey, taken or hithled ly fowling or hation.

The property of luch animals firie varura 3 , and Wown under the denomination of same, "ith the right of purluing, taking, and dettroying tacm, is vetted in the hing alone, and from him derived to lueh of his fubjects as have received the grants of a clatic, a park, or a free warren.

By the law of nature, indeed, every man, from the prince to the peafant, has an equal rigint of punning, and taking to his own ufe, all fuch creatures as are fore naiure, and therefore the property of noipoly, but liable to be feized by the tirit occupant. But it follows from the very end and conflitution of fuciety, that this natural right, as well as many others belonging to man as an individual, may be reitrained by politive laws enacted for reafons of thate, or tur the tuppofed benefit of the community. This reftretion may be either with refpect to the $\dot{f}$ ace in which this right may, or may not, be evercifed; with refpect to the arimals that are the fubject of this right ; or with refpect to the perfons allowed or forbiduen to eacrcile it. And, in confequence of this authority, we find that the municipal laws of many nations have everted fuch power of reftraint; have in general forbidden the entering on another man's ground, for my caufe, without the owner's leave; have "s'ended thicir protection to fuch particular animals as are ufually the objects of purfuit ; aed have invelied the prerogntive of hunting and taking fuch animals in the fovercign of the ftate only, and tuch as he thall authorife. Nany realons have concurred for mahing thede comlitutions: as, 1 . For the encouragement of agriculture and improvement of land, by giving every man an exclulive dominion over his own foil. 2. Vor the prefervation of the feveral fpecics of thele mimals, which would foon be extirpated by a reneral liberty. 3. For prevention of idlene's and dillipation in habandmen, artincers, and others of lower rank; which would be the unavidable confequence of univalal licente. 4 . For prevention of popular infurections and rembance to the $y$ vernment, by difarming the bulk of the people: which lat is a reaton oftener meant than avosed, by the mikers of forell or game iaws. Nur certainly, in thefe probibitions is there any natural injutice, as thme have weahly enough fuppotid: ince, as Puffendorf oblerves, the law does not bereby take from any man his prelent prnperty, or what was alredey his 0.an; but barely abridges him of one means of acquining a future property, that of occupancy ; which indeced the law of nature would allow him, bu of which the laws of fociety have in moft inftances very juftly and re.fonably deprived him.

Yet, however defenfible thefe provifions in general may be, on the footing of reafon, or jullice, or civil policy, we maft, notwithftanding, acknowledge, that, 3 A

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in their freitht thape, they owe their imnediate or:ginal th flevery. li is net till iffer the irraption of the anthern nations into the Roman empire, that ve Irad of any otiea prohibitions, than thut natural one of nut tponting on any frivate grouncs nithut the onser" leave.

Witly remard to the rife and original of our prektit
 fance lans vere fatrotucel into Europe at the fame Wint. and $b y$ : fane puicy, ágave birth to the
 now their ne.al.en live, and bid the foundation of n.oft of the petiont aing dims of Eurupe, on the ruiv of the wettern empire. For when ac cumgueriag reas. ral came to fittle the cconny of a vamuihed country, and th prart it out amons his foldisis or feudnoric: who were to rether him miitary fervice for fuch donations ; it benond him, in ander to fecare his ne:: co, wifions, to betp the refilici or natives of the counry, and all who were not his militar: tenant, in as fow a condition os poffible, and elpecially to pohibt then tle ufe of arms. Authing cou'd do this move cheaunliy than a probiotion of hunting and fortins : and therefore it wan the poicy of the compueror to iefirve this right t. Comeze, and fish on whom he fleu'd Dethow it ; whele wre owly his capital foudmosies, or crepter thatos. ind, accerdincty, we find, at tive feudnl constations, ene and the fame lav proWhing the roy' a general from carying arms, and ..fo ircfatiting the whe of net, fuares, or ether enGaen for detroying the game. This exclulive priviLere weil fuited the martial genius of the conquering t. us, who delishte! in a port which in its purfuit and 1 hacher to:e ime refemblance to war. $l^{\prime} / a$ mon (hy, Coticr, fpeahing of the ancient Germans)
 Wiaitus in izke mamer ubterves, that gustes belia ${ }^{\text {n's }}$ "an:, natzomseatilus, phas per oriam tra:/gunt. And indeed, like fome of their modern fuccellors, they had other anu'ement to entertan their vacant hours; : they detpifed all arts as effeminate, and had no cher barning than what was courbed in fuch rude dittics as were fung at the foleman catoufals which fucceeded :hele arcient bunings. And it is remarkable, that, in -hele :astions whate the feodal policy remains the roof ancortupted, the forch or game lavis continue in their higheit rigour. Former!y in France, atl game was proDerly the king" : and in time parts of Germany it is Senth for a peafat to be found huming in the woods of ase rinkility.

W"in us, in Rritin, alfo bunting has cver been cfecmed a molt princely divertion and exercife. The $\because$ hol itiond was te lemilied with all lorts of game in the time of the Britons; who lived in a wild and pafaral maraer, without enclofing or improving their grounds; and derived niwch of their fubsilence from Go rhate, which they all enjoyed in common. Put wher humbudry touh place wider the Saxon governouch:, and lands begen to be calaveted, improved, and orc!ed, the beal ; naturally fled into the woody and ?fers tracte, which wet called the forifs; and, ha--iner were been difpoed of in the firit dilltibution of 1 inds, were therefore held to belong to the rowis These weee flled with great plenty of
game, wlich oar royal fportmen referved for their own divertion, on pain of a pecuniary forteiture ter f.h as interfered with their lovereign. But eveIV frchbolder had the full hiberty of forting $u$ : on his teritories, previded he abtained from the king's fo ent.

However, tipon the Norman conqueit, a new ductrine took place: and the right of puriaing and ta. king all teat's of chate or venary, and tuch other animan ace accounted same, wa then held to belong to the knc, or to fuch only as were authorized weder lime. And this, as wall uper the principles of the Euchal han, thet the king is tite ultimate proprictor of all the lands in: the kingdom, they being all held of him as the chiaf hard, or lord parameunt of the fee; and that thercfure he has the right of the univerial foil, t. chter thersen, and to chafe and tahe fuch creatures at his pleature: as alio upon another masim of the common law, that thele animals ate Ista racamia, and, having ro other ownet, belong to the hiag by his premuative. Is therctore the former reation was held to velt in the king a right to purfue and take them anywher:, the lattor was fuppofed to give the hing, athd tich as he floould autherik, a fole and evchuive right.

This right, thus newly wefted in the crown, was exerted with the utmolt rigour, at and after the time of the Norman etlablihment; not only in the ancient forefs, but in the new ones which the Concuerer made, by laying together valt tracts of country, deporulated for that purpofe, and referved folely for the king's royal diverlion; in which were exercied the motl horrid tyramies and opprelifions, under colour of foreft law, for the fake of prelerving the beats of chale; to hill any of which, within the limits of the torel? wa as penal as the death of a man. And, in purfuance of the fime principle, King John laid a total interdict upon the winged as well as the four froted creation : capturam avium per totam Angliam interdixil *. * M. Parizs, The cruel and infupportable hardihips which theie fo-30j. relt laws ceeated to the fubject, occafioned our ancetiors to be as zealous for their reformation, as for the relaxation of the feodal rigours and the other exactions introduced by the Norman family ; and accurdingly we tind the immunities of charta de forefla as warmly contended for, and extorted from the king with as muich ditliculty, as thofe of magna charta itfelf. By this charter, contimed in parliament + , many forells were difafiorefted, or ftripped of their opprellive privileges, and regulations were made in the regimen of fuch as remained; particularly killing the king's deer was made no longer a capital offence, but only punithed by a fine, imprifonment, or abjuration of the realm. And by a variety of fubfequent fictutes, together with the long acquiefence of the crown withont exerting the furcit laws, this prororative is now become no longer a grievance to the futject.

But as the hing referved to himfelf the foreft for his own exclufive divertion, fo he granted out from time to time uther tracts of lands to his fubjects under the names of chales or parks; or gave them licenfe to make fuch in their own grounds; which indeed are fmaller forells in the hands of a fubject, but not governed by the fueft less ; and by the common law no perfon is

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Grme. at liberty to take or kill any beafts of chafe, but is h as have an ancient chafe or park; unlefs they be alio beats of prey.

As to all inferiur fuecies of game, called beafs and fow/s of warren; the liberty of taking or kiling them is another franchife or royalty, derived likewife from the crown, and called free warren; a word which lignifies prefervation or cuftody: as the exclufive liberty of taking and killing fith in a public itream or river is called a free fi/wery; of which, however, no new franchife can at preient be granted by the evpreci provilion of magna charta, c. 16 . The principal intemtion of granting a man thefe franchifes or liberties was in order to proteet the gane, by giving him a fole and exclutive power of killing it himlelf, provided he prevented other perfons. And no man but he who has a chale or free warren, by grant from the crown, or prefcription, which fuppoles one, can jultify hunting or fiporting upon another man's foil ; nor indeed, in thorough itrictnels of common law, either hunting or tporting at all.

However novel this doctrine may feem, it is a reguiar confequence from what has been before delivered, that the fole right of taking and dettroying game belongs exclufively to the king. This appears, as we!1 from the hiltorical deduction here made, as becaute he may grant to bis fubjects an exclufive right of taking them; which he could not do, unlefs fuch a right was frit inherent in himfelf. And hence it will follow, that no perfon whatever, but he who has fuch derivative right from the crown, is by common law entitled to take or kill any bealt of chafe, or other game whatfoever. It is true, that, by the acquiefcence of the crown, the frequent grants of free wamen in ancient: times, and the introduction of new penalties of late by certain itatutes for prelerving the game, this excluine prerogative of the ling is little known or conidered; every man that is evempted from thete modern penalties locking upon himfelf as at liberty to do what he pleales with the game: whereas the contrary is itrictly true, that no man however well qualined he may vulgarly be eiteemed, has a right to encroach on the royal prerogative by the killing of game, unlefo he can flow a particular grant of iree warren; or a prefcription which prefumes a grant: or fome authosity under an aft of parliament. As fur t'e latter; there ate but two initances wherein an exprels formifion to hill same was ever given by flatute: the one by I Jac. I. c. 2\%- altered by Jac. I. c. 12, a's d viruilly repert. ed by 22 and 23 Car. II. c. 2 ․ Which gave authority, fo long as they remmed it. \&ace, is the owners of frec warren, to lords of masers. atd to ail frechallers having 401 , per annum in letub of inheritanc-, or 801. for life or lives, or $400 \%$. perions. 1 etate ind their fervants), to take partril es and phealants, upon their own, or their mater's fre warmen, inheritance, or frechoid: the other by 5 Ann. c. $1+$. which em. posers lords and ladies of manors to apicint savere keepers, to hill game for the wic of fich lurd or lan; which with fome alteration jtill fubin: and phaill: iuspofes power not to have been is them before. The tath of the mater is, tat the an lay ho nideed qualifu mobody, except in the i. : whe of a a tme K-eper, to kill game: but only to :ase the treal le

who pritaj: too mty... remic the ofene, . utinthict abdationat penaltics, to lee rewerod : ion a
 from certain perions of infezior rans whon n: te : and
 that periops eveuid rom that ad minal peatat are theref ree auti, rize $d$ to hill game. The circum itance of having $1=2 l$, per anman, ars the reth, are t.0 properly qualific etions, but excmpt! ans. Aulthele per fons to exempted from the peration of theme itw tutes, are not on'y liable to acti sas of thambey the owners of the land; but ato if :h, $\because$ hill the linnts of any roval tranchite, they are limbe to th. actions of fuch who may have the night of chate of free warren therein.

Upon the whole, it appeare, that the ling, by his prerogative, and fuch perfons as have, under bis aythority, the ROYAL FRANCHINE of (HACE, P.ARK, of Free lWarase + , are the or'y perfons who my acquirets any property, however fugitive and tratifiory, in thefere mos animals fore nature, white living; which is laid to he refted in them prosicr pritilesum. And it muil al, be obforv:d, that luch rerfor, as mis thus lavfalt; huat, fih, or fowl, ra*is proves: have on'y a quis lified proverty in thele animals; it in torme atotue or permanent, but lakiny only fo lons as the creature remain within the limiti of fuch reinective fars lite or liberty, and cealing the imitat they voluatarily pals out of it. It is held indeel, that if a man diatis any game with:n his own rounds, and follows it itso another's and hills it there, the proverty remains in himfelf. And this is grounded on reaton and natural juf. tice: for the property conflts in the pefoflion ; which polfethon commeaces by the find.." it in his oxn liberty, and is continted by the immatiate farfuit. And to, it a itranger ltarts game in one maa. "s chate ur free warren, and hunts it into atother liler's, the pres.rty continues in the owner of the chatio or warmen: this propetty arining from privil, e, and not being dan aced by the act of a mere tranger. (1r if a man itarts game on anotber's private gromils, an? hills it there, thee property belongs to hia in where ground it waskilla', becaute it was allo itarted there : this propers ancin": ratime foil. Whareas if, after being tabted there, it is hilice in the grounds of a third perlion, the property belongs not to the owner of :he finit gumm!, lecause the property is luea! ; nor ye: to the a,mer of the tecond, lecanle it was not : inted in his foi! ; but i: weito
 of a thefpatagamet toth the unser- vee tioc artice (iame Li:i:.

It aill probably be comfarsed by foat inu-a wh have not an olpmetmity of feftas the hook, an a wriwas



 Lep:1 portic is r man it E E.o.l or partine, and



 I in aent at then anili as frit - andel to the rabler, in
 it

## $\mathrm{G} \mathrm{A} \mathrm{M} \quad\left[\begin{array}{lll}3 & 372\end{array} \quad \mathrm{G} \mathrm{A} M\right.$

G.me. "The game eftablithment at Chantilli was the moft extraordinary cthedithment of the kind in Europe.
" The following lit of the quantity of different kinds of game killed at Chantilli, in a period of $3^{2}$. years, becinning with the year 1748 , and ending with the year $17 \% 9$, was copied from the loulehold regiters there, and what feems unacconntable, never was printed before, not even in France! The copy was taken in 1788 , and the ilatement, as an object in natural hillory, i. no fmall curiofity, and as fuch it is philofophically interelling.

| Hares | - | - | 7i,750 |
| :---: | :---: | :---: | :---: |
| Rabbits | - | - | 59\%,470 |
| Partridges |  | - | 116,574 |
| Red, ditto | - |  | 12,426 |
| 1'heafants |  | - | 86,193 |
| Quails |  |  | 19,696 |
| K: lles |  | - | +49 |
| Wiodcocks |  |  | 2,16 |
| Smipes |  |  | 2,8, ${ }^{\text {, }} 6$ |
| Dacho |  |  | 1,35, |
| Wuod pigeons | - |  | 317 |
| Curime | . |  | 32 |
| Bumads |  |  |  |
| Lak- |  |  | 126 |
| 1 hruthes |  |  | 1,313 |
| Stags |  |  | 1,682 |
| Hinds |  |  | 1,682 |
| Fawns |  |  | 519 |
| Does |  |  | 1,921 |
| Young does | - |  | 1.35 |
| Roe-bucks | - | - | 4,669 |
| Young, ditto |  |  | 810 |
| Wild bears |  |  | 1,942 |
| Marcafins |  | - | 818 |

Connected with this eftablinment, there was a park of 21 miles, and a forell of +8 miles in extent, ani while the family were at the place, they had 500 horfes, as many fervants, and from 62 to 80 couple of Logs.
" The Germans too, fays Mr Dumiel, have a happy hnack at a maffiacre. In 1788 a party of io perfons at the chateau of Prince Adam Daveriperg, in Bohemia, were out five hours on the 9 th and toth of September, Whowed that the firff day 6168 thots were fired, and 876 hares, 259 phealants, 362 partridges, befide quails, rabhits, \&c. were bacged, or rather waggoned. On the fecond day 592 ifinots were dilicharged, and 181 hares, 634 phealints, and 736 partuidges were killed, hefides fonse that were picked up in the evening. The number of thots in the two diys were 11,972 , the game carried home were

| Marce, | 1599 |
| :--- | ---: |
| Pheafinte, | 958 |
| Partridges | 1201 |

in infes fmall game. It is added that the birds were all thot on the wing.
" lu Cermany, during the menth of OCtober 1-y. Prinse Lichteaticin, and eleven other gentlemen, killed in one day, when they were out fourteen hours, 39,000 pieces of yame; it was of all inets, but chietly hares and pansiduce. The king of Naples and Sir W. Hamilton fillet soo leed, game in tho neighboulered of Ca-
farte, of which $6 \not+0$ were partridges, in a very flort fpace of time.
"Upon Mr Colquhoun's manor in our own country, at Writham in Norfolk, the late duke of Bedford, and fix other gentlemen, in 1796, killed 80 cock pheafants, 40 hares, befides partridges, in one day. At Houghton, in the fame county, the duke of Bedford, and feven others, killed in the fame fpace, 165 hares, 42 pheafants, 5 rabbits, a couple of woodcocks, and a brace of partridges; and this was done, although the woods had been beat five tunes before during the feafon." *
G.s.me Cuck, fighting cock, or one kept for fport ; a barbarous practice, which is a difgrace to any civilized nation. See Cock-Fighting.

GAMELIA, in Grecian antiquity, a nuptial feaf, or rather facrifice, held in the ancient Greek families on the day before a marriage; thus called from a cuftom they had of Ghaving themfelves on this occalion, and prefenting their hair to fome deity to whom they had particular obligations.

GAMELION, in the ancient chronology, was the eighth month of the Athenian year, containing 29 days, and anfivering to the latter part of our January and begiming of February. It was thus called, as being, in the opinion of the Athenians, the mott proper featon of the year for marriage.

GAMING, the art of playing or prastifing any game, particularly thofe of hazard; as cards, dice. tables, \&c.

Gaming has at all times been looked upon as a thing of permicious confequence to the commonwealth; and is therefore feverely prohibited by law. It is confidered as a practice generally intended to fupply, or retrieve, the expences oecafioned by luxury : it being a kind of tacit confefition, that the company engaged therein do, in general, exceed the bounds of theiz refpective fortures; and therefore they caft lots to determine upon whom the ruin fhall at prefent fall, that the reft may be faved a little longer. But taken in any light, it is an offence of the molt alarming nature, tending by neceflary confequence, to promote public idleneis, theft, and debauchery, among thofe of a lower clafs; and, among perfons of a fuperior rank, it hath frequently been attended with the fudden ruin and defolation of ancient and opulent families, and abandoned proftitution of every principle of honour and virtue, and too often hath ended in felf-murder. To reftrain this pernicious vice among the inferior fort of people, the flatute 33 Hen. VIII. c. 9. was made; which prohibits to all but gentlemen, the games of tennis, tables, cards, dice, bowls, and other unlawful diverions there fpecified, unlefs in the time of Chriftmas, under pecuniary pains and imprifonment. And the fame law, and alfo the statute 23 Geo . H. c. $2_{2}$. inflict pecuniary penalice, as well upon the matter of any public houle wherein fervants are permitted to game, as upon the fervants themicives, who are found to be gaming there. But this is not the principal ground of modern complaint: it is the gaming in high life that demands the attention of the magillrate; a palion to which every valuable confideration is made a facrifice, and which we feem to bave inherited from our anceltors, the sucient Germans; whom Tacitus defcribes to have been bewitched with the firit of play to a mont exorbitant

## G A Mí




 felve. The later rece inen at 'atas flary : and,
 fers himite to be bo and wad find. Aul this pertí verance in ford a wale tiry ont the poin of ho.
 One would almoll be temest to think lacitu :anc deferibing a mo'er. Encibamain. Whea men are thas intovicated with io inantic a iti* luss ill or it "ttle avail: becaule the fame filf ferie of horour that prompts a man to lacrifice himfeif, will detes him from apnealig to the madilrate. Yet it is proper thet lans thouid be, and be how on pullicly, that gentemen my confitr what fenaltien they wifthly inur, atd what
 ful in play, are certain to be paid ants howar, of, it unfuccel-ful, have it in thrir potver to be hill granter gaines by intormins. Fur, iby lat. 16. Cur. If. c
if any perfun by playing or betting thatl late more than 1ool at one time, he thall not be comoellable to pay the fame; an I the wianer tha! forfeit ircble the value, one moiety to the king, the othor to the infurmer. The fontute 9 Abon.c. $1+$ enasie, that all bonds and oblur feeuritics, given for mones won at play, or monry lent at the time to play withai, hall be uttelly woid: that all morterare, and encuminaces of lands, made upon the fame confideratien, thall be and endue t. the hair of the mortgager : that, if any perion at one time lofes $18 l$. at plas, he may fite the winner, and recover it back by action of debt at law; and, in caic the lufer does • it, any other perion may fue the winner for tretle the fium fololt ; and the piditiff in either eafe may examiae the defendant himfelf unon 0 oth : and that in any of thele fuits no privilege of Ta-lizment thall te ailoved. The thatute farthor enacts, that if a' $\because$ perlon chats at play, and at one time wits more that icl. or any valuable thing, he miy be in. dicked th:- apon, and hall forfit five times the value, haill be deem 1 infancus, and fuffer furh corporal panihment as in can of witiol periury. By feveral If atutes of the rien hine Geome II. all private intteries by tiok..., cark, or dice, and particulaty the games of : : \% o b butet, ace of heart, hazal, palsage, roll $y^{-12}$, and all other gamm with dice, except backammon, are prohibitat ureler a pemolty of $2=3$. Sor him that thall ont fucts bittrie, and 5 ol. -time for the phyers. I'dblir lottrion, whes by au-- hority cf parliment, sad all manor of ingenions deNoe, und": the denomination of fales or otheswife, which in the col are equivale:t to lotterice, were before proldibited by a great variety of ifotutes under heave no miary punalties. Pat particular duferituons will cor be lone and defeimen, unla in all games of mate eharce are at one pablinted, the invention of
 wioh wily hat then from ore deion to anther.






9 Ann. is farther cnforect, and fome deticiencies innplied: the tonfirares of that ant may now be recos vered in a cant of equity ; and, moreuver, if asy man be comict it, upon information or in iistment, ot



 are but (i) defcient is ourfelso an I wer me i. ato in putting thum las in execution.
 is a matur of mathomaticel comideration, bee - .t. i admits of nucte and leis. Grandis cither it out u on an equality of chatere or are fipmonal to do ! This equility may be atrelel in the courle the at on by the greater good fortume or addrefs of one of :he
 that his thare in the ftakes is proportionally better thete at firit. Thi more and lef runs throush al the ration be twomequality and infinte differchec, or from an ..finitu l. little diference till it come to an infinitely seat one, whereby the gane is detemined. The whote ame, therefore, with regard to the iflue of $i t$, is a chance $u$ the proyortion the two thares bear to each uther.

The probatility of an event is petere or lef, ace cording to the number of chanece by which it may har! pen, eompared with the number of all the ehance: by which it may either happen or f.il.
MI. de Moivre, in a treatile de Menfura Smeri, has computed the rariety of chances in feveral cale thes oceur in gaming, the has of which may be underimoni by what fullows

Suppole $p$ the number of cafo in which ath etwa may happen, and $q$ the number of cute wherein it may not happen, both fides have the des see of probatility, which is to each other an $力$ to g .

If two gamelters, A and B , enarge on this fucutin. that, if the eafer $p$ happen, A dhall win ; but it 4 ham. pen, B thall win, and the take be $a$; the chatice u; A will be $\frac{p a}{q+f}$, and that of $\mathrm{B} \frac{7 a}{7+q}$; confeque tly, it they fell the expectancie, they thonl1 hase that them refpectively,

If $I$ and $B$ play with a fingle dice, un this con lition. that, if i throw two or more aces at eshe thron , he hall win; othersile B fall ain; What is th tio of their chances? Sines thete is but no cate wher in an ace may torn up, and. five whetein it mag fu: let $a=1$, and $\neq 5$. A al astin, than a there ne cis throws of the die, Iet $n=x$; and you ill haw
 chance of $A$ wil! be to that of B as 6 ofjupl to 101565 or near'y ${ }^{2}=2$ to 3 .

A at Ah are engacel at linghe quoit- ; ant. plying fome time, I want, \& of ixein, up, an! 1, (a
 is the ratio of their clame si $A$ iwante : 1) 6 , the $g$ ame will he ended at s int throu : ; Fre, rife $a+h$ to the nisth :re and
 , $3+c^{2!}+36 a^{\prime}+1 a^{2}+1,11$ at, ar! 2 , Sul will have the ratio of chat ill hath ? .


## G 1 N $[3 \%] \quad$ G A Mi

Gamine. A wd B play at fingle ofy 1 : 1 is the to gameller, io that he can cive B 2 in 3 . What is the axtio of their chances at a fingle throw ' Suppofe the chances as $\approx$ to 1 , and rile \&f1t its củe, wh:ch will be $z^{3}+3 z^{2}+3 z+1$. Now fince $A$ could cive B $\therefore$ ut of $\therefore, ~ 1$ might undertake to win threc throws yonving a wal conlepaently the chances in this cale wial Le as $z^{3}$ to $3 z^{2}+3 z+1$. Hence $z^{3}=3 z^{2}+3 z+1$; or $a z^{3}=3^{3}+3 z^{2}-3 z+1$. And the efore $z_{1}==2+1$; and, onsentatly, $z=\frac{1}{12-1}$. The chances, therefore, the $\sqrt{3}=-1$, and 1, refpeatively.

A gain, fuppofe 1 have two wagers deperting, in the for of whicin 1 bave 3 to 2 the bett of the lay, and in $\therefore$ fecond 7 to 4 ; What is the probabilisy I win both "ugers:

1. The pabability of winning the fort i, that is tare number of chances 1 have to win, divided by the :umber of all the chances: the probability of winning tre fecond is in: thererose, multiplying theie two fractions together, the produt will be $\frac{3}{3}$, which is the pa bability of wimizg both wazer. Now, this fraction being fubtracted from 1 , the remainder is and which is the probability 1 do net win both wagers : therefore the odjs ardinft me are 37 to 21 .
2. If I would know what the protability is of winning the frot, and loing the fecond, 1 a-gue thas; the Fobability of wimuing the frot is ', the probability of Whig the fecond is at: theacfore multiplying $\frac{3}{3}$ by $\frac{4}{12}$, the product $\frac{17}{5}$ will te the probabity of my winning the frit, and lofing the lecond, which beng fubtracten 1, there wili remain which is the probability 1 do not win the firll, and at the lame time lofe the fecu:d.
3. If 1 would know what the prob.illity is of winfiilz the eond, and at the fame time loing the finf, If fay thes: The probeblity of winning the fecond is $\therefore$; the probability of lofing the firt is $\frac{3}{5}$ : therefore, mulniplying thefe two fractions together, the product

* is the probability I win the fecond, and alfo love the fir: :.

4. If 1 would know what the prubability is of loing Foth wagers, 1 lay, the poobatility of loing the firl is 2 , and the probabiitity of loting the fecond $\frac{4}{5}$ : therefore the probability of loing them both is $\frac{4}{3 I}$ : which, teing fubtracted from 1, there remain $\frac{45}{5}$ : therefore, the odds of loing both wager is +7 to 8 .

This wry of realoning is applicable to the happening ar fuising of any event tiat mas fall under confidera:iun. Thus if 1 would hnow what the probabiity in of mifing an ace four time together with a die, this 1 consider as t':e faling of four different event, Now the problbili:y of miling the firt is of the ferond is alfo fo, the third , and the fuurth of therefure the probabitity is milling it fur tinien together in $\times \times \times 8=$ ins $^{2}$ : which leing fubtracted trom 1. there will remun if fur the probability of throwing it once or atener in four :ime : therefure the ouds of throwing an


Fu if t! bunging of an we was undertaken in three



or wftenct is three tintes: theefore the odds againft Gaming. throwing it in thee time, are 125 to 9 f . Again, fupp ofe we wold know, the nrobability of throwing an ace onte is four tanes, and no more; lince the probability of trowing it the niff sime is $\frac{5}{5}$, and of miting it the other t'ree times, is $-x-x \frac{5}{5}$, it follons, that the probabiity of throwing it the Erit time, and mifling it the atior ibree fucceffive times, i, $7 \times \frac{5}{5} \times \frac{5}{6} \times \frac{5}{6}=\frac{1}{8}$; but becaute it is romble to hit creay throw as well as the frit, it foilos, that the probability of throwing it once in form throws, and mifling it the other threc, is $\frac{4 \times 125}{1255}=\frac{600}{1295}$; which being fubftrated from 1 , there will remat ins for the probability of throwing it once. nd no more, in four times. theretore, if one undertahe to throw an ace once, and no more, in four time, he has $5=0$ to 796 the worlt of the lay, or 5 to 8 very near.

Sappofe two events are fuch, that one of them has twice as many chances to come up as the other; what is the probability that the cvent, which has the greater number of chances to come up, dees not happen twice before the otler happens once, which is the cafe of flingitz - with two dice before 4 unce: Since the number of chances is as 2 to 1 , the probat ility of the firf happening before the fecond is $\frac{2}{T}$, but the probability of its happening twice before it is but $\frac{2}{3} \times \frac{2}{3}$ or 4 : therefore it is 5 to 4, feven does not come up twice Lefcee four unce.

But, if it wete demanded, what mult be the proportion of the facilities of the coming up of two events, to make that which has the moit chances come up twice, betore the other comes up once? The anfwer i, 12 to 5 very merly: whence it fllows, that the probability of throwing the finit before the fecond is : 1 , and the frombility of throwing it twice is $\frac{1}{1} \times \times \frac{1}{2}$, or持 ; therefore the rrobability of not doing it is $\frac{3}{2} \frac{4}{5} \frac{5}{2}$; therctors the odds agmit it are as $1+5$ to 144 , which comes veiy near at: e juality.

Suppuie there is a heap of thirseen cards of one col wr, and another heap of thirtcen cards of another colour; illat is the probability, that, taking one card at a renture out of each heap, 1 indi take out the two act

The probaliaty of taking the ace vat of the firit heap is $\frac{1}{13}$ : the probability of taking the ace out of the fecond heap is 1 ; therefore the prabability of taking out both ace is $\frac{1}{3} \times{ }_{1}^{1}={ }^{\frac{1}{6}}$, which being fubtracted from 1, there will remain :6) theretore the -dje ascaint me are 168 to 1 .

In cates where the evente depend on one another, the marner of arguing is fomewhet altered. Tha, fu, mofe that out of one furgle henp of thirteen cards of one cwlour I thould undertake tw take out frit the ace; and, fecondly, the two: though twe probability of taking wht the :ace be , and the probatily of toking out the two be likenife sf: vet, the ace being fupposed as taken out alre:1, , there will remain only tielve wati it the hen , whic! will mare the protabiaity f thing ont the two to be $=$ : thentive the prisidity of thang ou: the i.ce, and sich the two, Wン1"

1. :hi lat quation thee tow enent have a dep:ndence


## $G A$ N [ 375 ] G A O

 II bility of the she : hopnenine is thereb: altered. But
dom ut Betsat is suita! in thet of the Delta it E.- G."gita Eypt. The people in the 1 ant heid the waser of this river in lif h vera stions and it is ratiod annually by a prodicion tumbe of pheime trom all parts of Indla. Ihe Laphih have foveral fettlements on this river, which will te taken nowice of in thit proper place- Thee freateft lappinets that many of the $1: 1-$ dians $u^{\circ}$ !. $t$ tr to to die in thit, river.

G:NGLI()N, i: Ana', m", denvies a lanot frequanty found in the courfe of the nerves, and which is not worbid; for wherever any nerve iend out at braneh, or recives one from another, or where two neaves join together, there is generally a ganglion or plevus, as nayy Le lem at the beriming of all the nerves of the medulla finatio, and in many other pla con of the body.

Giverima, in Surgery, a hard tubucle, gencreli; moveatle, in the extemal or internal part of the car 1M, una the tendons or higament in that part; wiu all w whout any pain to the pationt.
(, NGGENE, a ser: great and dangerous degree of inhammation, wherein the farts affected begin to corrupt, and pet on a flate of putrefachion. See ME ditinl, and Surglzy.
 Prifeives, Ornithology Index.
GANLLET, of Gilstlef, a lage kind of glove maie of i:on, and the fingers covered with fmall plates. I: was former'y worn by the cavalier, when armed at all points. The werd is derived of the Erench ganie lat ; and that from sand, or sant, "glove."

The caloue and gumtlets were always lome in the ancient marches in cercurony. Gauntletw were not introfoced till about the $13^{\text {th }}$ century.

The gannlet was fiequently thrown ithe the glowe, by way of chalionge.

## GiNTLOPE, See GivNTlome.

GANYMEDE, in mythology, a Lea:tiful yoult: of Phaygia, fon of Tros and brother to llus; accord. ing to Lucian, he was the fon of Durdonus. Jupiter wa: chermed with him; and carrying him away, made hin: his cupbearer in the rom of Hebe. Some fyy that he coufed him to be carricd away by an cayle, and cthers athim he was himelf the raviher under the form of that bird. He deifitd this youth; and to comfort his father made a preient to him of fure of thole very fi. ift horfes upon whtich the guds rode.

GaOL (Gacia. Fr. Giolt, i. e. Caivesia, " a cacte fur birds"), is wied mostaphorivaliy for a pritua. It i a ftrong place or houfe for kecting (f debson, \&ic. atd wherein a man is rellamed of $1: \therefore$, lib, wty to anfwer an ofience done againt the laws: and cery comety hath two gals, one for denturs, which may be any houk where the therit puber the other for the pacace and matters of the croma, which is the county gaol.

It a gant le out oi repair, or infumicient, Sce juftices of peace, in thetis quater Chiletw, may contact uith warkmen for the rebuidding or repairing it ; and by their warrant order the fiom agred un for that rapere to be levied on ti.r f.veral liundreds, and cther divitions in the esunty by a juit tate, it and 12 Will. Ill. c. 19. S.e Pkisus.
 ing originally in the coown, in forme: times our bing,

## G A R [ 3,6$] \quad G A$ is

1: is as ferlun voie through the realmonce in incen years, if
 to judge of and determine caimes and offeuces; alterwatds jultices in eyre wore appointed ; and fince, juflices of atlize and gaol delivery, \&ic. A commilion of faol delivery, is a patent in nature of a letter fiom the king to certain perfons, appointing them his juilices, or two or three of them, and authorizing them to deliver his gaol, at fuch a place, of the pritoners in it: for which purpofe it commands them to meet at fuch a place, at the time they themfelves thall appoint; and informs them, that, for the fame purpofe, the king hath commanded his the iff of the fame county to bring all the prifoners of the gaol, and their attachments, before them at the day appointed.
T..c juftices of gaol delivery are empowered by the common law to proceed upon indicimeats of felony, ircliaf, \& $c$, and to order to esecution or repricve: they may likewife difcharge fuch prioners, as on their trials are acquitted, and thofe againt whom, on proclamation being made, no evidence has appeared: they bave authority to try offenders for treaton, and to punidh many particular offences, by itatute, 2 Hawk. 24. 2. Hales Hifl. Placit. Cor 35.

GAOLIR, the keeper of a gaol or prifon. Shesiffs are to make fuch gaolers for whom they will be ar.fwerable: but if there be any default in the gaoler, an action lies againft hm for an efcape, \&c. yet the fheriff is moil uifully charged; ad Inil. 592 . Where a gaoler kills a prifuner by hard ufage, it is felony; 3 1.17. 52. No fee thall be taken by gaders, but what is allumed by law, and fettled ivy the judges, who may determine petitions againh their extortions, \&ic. 2. Geo. II. c. 22 .

GAONS, a certain order of Jewilh doctors, who appeared in the Eaft, after the clofing of the Talmud. The word Gaons fignifies " excellent, fublime ;" as in the divinity ichools we formerly had lretragable, Sublime, Refolute, Angelic, and Subtile doctors. The Ganns fucceeded the Seburtans or Opiners ahout the besiming of the fixth contury. Chanan Meifchtia was the head and firlt of the excellents. He reftored the academy of Pandebita, which had been thut up for 30 years.
$\dot{G} . \dot{R} r 1 s h$, Horn $f / h$, or Sia neellie. See Esox, Íhthyology Index.

GARAMI.1, in Alncient Gersraphy, the capital of the Garamantes in Libya Interios; near the fprings of the Cinyphus, now in ruins. Garamantes the people. It lay to the fouth of Gettulia, extending from the fprings of the Cinyphs, and the adjacency of the river Gir, to the mountains which form at the V'allis Garamantica (lliny): or from the fprings of the Bagrades to the lake Nuba (Ptolemy ".

GARAMIOND, CIALDE, a very ingenious letterwunder, was born at Pari"; where he began, in the year 1510 , to found his printing types fiee from all the remains of the Gothic, or (as it is generally called) the black leter, and brought them to fuch petfection, That he had the glory of furpaffing all who went before him, and of being foarcely ever excelled by his fuccolts 1, in that ufeful ant. His types were prodigiounly nultiplied: both by the great number of matrices he firuck, and the types formed in refemblance of his in all parts of Europe. Thus in Italy, Germany, England, and Holland, the bookfellers, by way of
recommending their books, diainguilied the type by his name; and in particular the fimell Roma: was ly way of excellence known among the printers of theie nations by the name of Garamond's emelli Reman. By the ppecial command of King Francis 1. he founded three fizes of Greek types for the ufe of Robert Stephens, who with then printed all his beautiful editions of the New Teftement, a a d other Greek authors. He died at Paris in $\mathbf{1 5 6 1}$.

GARASSE, Fravis, a remarkable Jefuitical writer, the firft author of that irreconcilable enmity that itill fubhits between the Jefuits and Jmfenilts, in the church of Rome, was born at Angoulefme in 1585 , and entered the lefuits college in 1600 . As he had a quick imagination, a flrong voice, and a peculiar turn to wit, he became a popular preacher in the chief cities of France; but not content with this honour, he diltinguifhed himelf ftill more by his writings, which were bold, licentious, and produced much controveríy. The moft confiderable in its condequences was entitled La fomme thologique desverite capiales de la religion Cretienne; which was firlt attacked by the abbot of St Cyran, who oblerving in it a prouigious number of falifications of the Scriptures and of the fathers, befides many heretical and impious opinions, conceived the lonour of the church required him to undertake a refutation. Accordingly he pu'lilhed a full andwer to it ; while Garafle's book was allo under examination of the doctors of the Sorbonne, by whom it was afterwards condemned. Garaffe replied to St Cyran ; but the two parties of Jefuite and Janfenifts, of whom thefe were reffectively the champions, grew to an implacable animofity againft each other, that is not even now likely to fubide. The Jefuits were forced to remove their brother to a ditance from Pais ; where, probably wcary of his inactive obfcurity, when the plague raged at Poictiers in 1631 , he begged leave of his fuperior to attend the lick, in which charitable office he caught the diforder, and died.

GARBE, in Heraldry, a theaf of any kind of grain, borne in ieveral coats of arms, and faid to reprefent fummer, as a bunch of grapes does autumn.

GARBLE, a word ufed to lignify the action of feparating the drofs and duit from fice, drugs, \&c. Garbling is the cleanling and purifying the good from the bad; and may come from the Italian garbo, i. e. finery or neatnefs : and hence, probably, we fay, when we fee a man in a neat habit, that he is in handfome garb.

GARCILASSO, de la Vega, an eminent Spanifh poet, was born at Toleto, in 1503 . He was the younger fon of a man of rank, who had been employed in negociating bulinefs of importance. Garcilaffo was dittinguifhed for his wit and bravery. and in a particular manner for his poetical talents. He was chiefly inftrumental in giving popularity to an innovation of his friend Bofcan, who introduced meafires borrowed from the Italians. His works confilt chielly of pattorals, which have a tedious prolixity. He is chictly noted for tendernefs, which is remarkably confpicuous in fome of his fonnets. He is freer of hombaft than the generality of his countrymen, owing to his familiar acquaintance with the ancients; and it is faid that his learning and tafte were fuperior to his genius. He followed the profeffion of arms, and attended Charles V.

## G A R $\quad$ BTy i G A R

Garcinia in a number of his expeditins. Ite loat ais life at ti.e attack of a iontre , in Proncer, when ouly 33 :ars of age. Gardiano is atio the mame of an athor, amative
of Cuko in Peru, who compoled a lititory of 1 larida in the Spanih langase, and stother of P'euand its limets.
G.IRCINL A, a genus of phat, belongite to the dotee ndria chats: and in the natur I mothod racio. Eny under the 18th wrdes, Bicornos. Siee Borvix 10/6x.

G-IRCON, or Girsoos, a French terin, liter:lly f paitying a loy or na le child ans time be eore his mar-riage.-It is atfo apolied to divers interior onficers, among us called she on, earerares. Thus all the lervants in the Fromets hins's chamber, "ardrobe, \&c. who do the lefer whicen thereof ender the proper witers, are called $j$ aryon oit la chambre, de la gatio rohe. \&

G-IRDANT, or Godremr, in HFratity, denotes any beat full facel. and looking bight forward.

GARDIN, Frivel, better known to the pui lic i'y the title of Lord Gardonfome, was Lorn at Ediuburgh Jume $24^{\text {th }}$, in the year $\mathbf{1 7 2 1}$. His father was Liexander Garden of Troup, an opulent landholder in Aberdeenthire; his mother was Jane, daughter of Sir Francis Grant of Cullen, S. C. I.

After pafing throush the ufual cquefe of liberal eduation at the fhool and the univerlity, he betook himfrlt to the fludy of lan for his protelfion; and in the year $17+4$ he war admited a member of the Faculty of Advocates, and called to the Scottith bar.

In his practice as an advocite he foon began to be ditinguihed, by a trong, native rectitude of underlianding; by that vivacity of appreder.ion and imagination, which is commonly denominated genius; by manly caidene in argument, of en mose perluafive than fuotlety and fophiftical artince; by powers which, with diligence, mizt catily attain to the highest eminence of the profisun. Bat the fame firenth, opennels, and ardour of mind, which difinguilhed him to advantageoully among the pleaders at the bar, tended to give him a fondnefs for the gay engoments of convivial intercourfe, which was unfavourable to his progrefs is juridical erudition. Shining in the focial and consivial circle, he became lef, fultitonly ambitious than he might othorwie hate been, of the character of an elopuent advocate, or of a profound and learned lawver. The vivacity of his genius was averfe from autitere and plodding tudy, wlile it was captivated by the fafcination of polite learming, and of the fine arts. Nor did he always fape thofe excelles in the purfuit of pleafure into which the temptationse of opening lie ace apt, occationally, to fofuce the mot liberal and in\%nlous youth. But his cheerful conviviality, his wit, .wmour, thite, guod-nature, and lenevolence of leart, rendered him the delight of all his açuaintance. Ht inecame his majely: folicitor July $3^{\text {d, }, 1764 .}$

At lexgth the wosth of his chaneter, and his abilities as a lusucer, recommended him to the vilice of a iudge in the cuurts of tellom and julliciary, the titprone judicatures, civil and crimina?, for seot. land. His place in the court of iellon he contmued to occupy till his death ; but had, fune years belore, rengned the vilice of a commilitoner of jutticiary, and a recompence got a penfion of 2001. per amum.
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 ed aithis opiat.... an i complet on judige.




 oftered lahes of imatl firms, at.d of gant tha huiding

 viting to the laheorer and tratefaen of the A.wmods inf ruanty. Thele ctios were eazeriy lumbel tu. Bhose dethous to make the ate:npt benefil to the count: than to derive proft frow is to himbet, he worinduced, within a few years, to tedter hin groudrents to one-half of ti:e orisinti rate- Wraver, frit(1s, thoemabers, and other attilans in a conderable namber, reforted to fettle in the riing viibge. If is lorduip's earnetnefs for the fuccefs of his project, and to promote the profperity of the good people whom he had received und. : his protection, led him to engage in feveral undertakings; by the fatur of a hich he incurred confiderable lulle. Pryeets of a printfiedd, and of mar uffactures of linen an of tholings, attempted with languine hopes in the new villagc, and chietly at his lordhip's rifk and expence, misuse in fuch a maner as mi, he well have finally di, uhted anan of lels tieady and ardent philanthropy with every fuch engrgement. But the villase itill continucd to advance. It grew up under his lorditip's eye, and was the favourite object of his care. In the year 1779, he procured it to ke erccted into a burch of barony; lasing a magittracy, an annual fair, and a weckly marhet. He provided in it a good inn for the reception of travellers; and with an uncommon attention to the entertainment of the gueft, who might relort to it, furniliced this inn with a librany of books for their amuement. He invited an artid for drawing, from the continent. to fettle at Laurencekirk. Ile had the pleatiue of feeing a confiderable liner-manufature at length fised in it. A bleachfied was alfo entublithed as a natural counterpart to the limomanufacture. Before his lordhip's death, he faw his plan of improsing the condition of the labourrs. by the formatinn of a new village at Laurencehirk, crovned rith fuccets bevond lis molt fanguine hopes. He hat acknowled, th, wilh an amiable frathuels, in a memoir concotrmin this village, "That he had tried, in fome meafure, a variety nithe pleafures which makind purlue ; but ne ree rethlod any fis nuch as the phature ariing from the frogrels of his villaue."

In the year 1785 , upon the dath of hiv clider brother, Alexander Garden of Troup, M. P. tor A'e deenthire, Lerd Gardentone fucceded to the phltelion of the family edates, which were very comfiderahte. Unai! this time lis lordhip's income had never been more than adequate to the liberal expence into which his rank, and the generofty of his mature, wavoid: bly led him. But the addition of a fortune of about thete thoufand pounds a-year to his former revenue, save him the power of performing many acts of beneficence with which he could not belore wratily his good heart. It was happy, lihewile, that his fuceeffion to this ample income, at a period when the vigour 3 B

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\end{array}\right] \quad \mathrm{G} A \mathrm{R}
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curten. of hi, cratituton was rapialy yidding to the infranition of 0 a a e, enobled him to teek relif, by a partint coltown wan huale, by tiavel, and by other ment, whith cund not have becn eafly compaible with the presius inate of 1 in frsiune.

It the munth of sent. $1: 86$, he fet out fom Lonira for Doser, atul phidedorerinto France. Atter viitins Raric, be probeled t Prownce, atd fent the witer nentw in the fenial climate of Hieres. In the
 rewa, S sityerlm!, t'e Nothertan!, and the Datch provices, aul pithas thr uhh Gemany into I:aly. With a fond curbolty, attentive aike to the wonde: of nature, to ti.e neite monameats of the ats, and to the cutul remains of ancient grandeur, with which Ialy atmonds, he vinted all its great citios, and furveycd almont ctery romatable and famous fene that it exhibits.

Hi frit object, i: thefe travel, was to obtain the relluration of bin declining health by the induence of a miller cifme by gemle, continued, and varied evercife; that pleafing owhizration of the temper and fpate shich is the let medicire to health, and is more tuce: ully produced to. frequent chanere of place, and
 tere mimt, in thole comentes through which he traThlu, cond mat hail to armact, in a powerful manner, the curctity of a mind cultwated and ingenious as his. He, whole brent ylued with the twork ardent philan. thope, could not view the varicd works and mances of a diwerfity of ntimis of his fellow men, without being deenly interthed ty ali thofe circumflances which misht apipear to maik their furtuncs as lappy or wetchad. He eigerly collected fecimens of the ipar, the thells, the Atrata, of recks, and the verins of meats, in the feveral countries through which he pafied. He amated alio caneos, medals, and paintings. He enguired into fience, literature, and local inatitutions. He whote down his oblerwations, from time to time; mit indeed wiht the minu:e care of a pedant, or the ofentatious labour of a man travelling with a defign to fablihh an account of his travels; but fimply to aid memory and imagination in the fature remembrance of oljects ufeful or agreedble.

After an abfence of about thice years, he returned ti) his native conaty. I be latt years were fent in the ditharge of the dutics of his office as a judge; in dicial intercourfe nith his fricuds, among whom was the ventrable Lord Monboddo, and others of the moit sefpectable charactecs that our cuuntry has to boall of; in the periormance of a thoutiand generous offices oi benevolence and humanity; in cherithing thofe fine ant, of which he was an cemient a liniter and judge; and above all, in promoting the comfert, and encoura ing the indully of his idependats, and in lending hi aid to every ratomal ittempt at the improvement of public econony and public virtue.

St Bernard's Well, in the neighbourhood of Edin turgh. ład leen, lones liace, dillinsuithed for the niedicinal virtes of its wate re. But various circunttanon had ahio concurred of lite to throw it into neglect. Yee is rutes being tram mineralized by a fulphuraied 1 ylrogenous gas, vere, ty :his mans, unjucftionabiy quathied to operate, with lighty benefirial effects, in tiee cure of various divarics. The qualisics of
this mincral watce fuling under Lord Garienfone"s nutice, he veis induced to purch fe the property of the wel, to diret it to be cleard from furrounding ob1..ci.es which contanis thed virtues of the water, or mato is i acceinle ; to erect a beautiful and commo. duce ifse orer it ; and to mrroint proper perfuns to d: hitute the water, for a yey tivial compcnfation, to the fubic. The wcil licat a ditance from Emburw, which is very coavenient for a fummer mors-
 face Lad Gardewone's Eenevolent care brought it intonotice, it has attrated many of the inhabinaus of that ciry to vift in the motines of $f$ ring and fummer. And, undoubtedly, the agreeable ex :-cile to which they have thas been allurel, and the Clutary effects of the water, have contiluted, in no mean degree, to difeel difenfe, and to confirm, or re-eftablith lealth. Such momuments are worthy to preferse the memory ot a patriotic and a good man!

A, an amufement for the laft two or three yoars of his life, when his increaling infirmitios precluded bim from more ackue exercif, and from mingling fo trequemtly in the tociety of his friends as was agreearle to his focial and convivisl temper, he bethongit himFelf of reviling fome of the jeux $d^{\prime \prime} e / p r i t$, and light fu, itive pieces, in wtich he had inculged the gaiety of his fancy, in his earlier days; and a folll velume of poems war pu'lilled, in which the belt pieces are, upon good authority, afcribed to Loid Gardenfone. He reviad alio the memorandums which he bad made uron his travels, and permited them to be fent to prets. The two formare volumes were publifhed one after ancther while his lordhip was yet alive; the third after his death. They met with a very favourable reception in the world, and were honoured with the ligh approbation of the moll refpedable writers of periodical criticifin. They convey much agreable information, and belpak an elegant, enlightened, and amabie mind. The lath wolune is flled chient with memorandums of his lordhip', travels in Italy ; and contains many intersting crisicifms upon fome of the noblett produc. tims of the fine arts of painting and fculpture.

His lordhif's leeath had long been declising; and he died a bachelor on the 22d of July 1793 , lamented by his relations and friends, by his teriants and humble dependants, and by all true patriots and good men to whom his merits and virtues were known.

GAKDEN, a picce of cround properly laid out, cultivated, and ornamented with a variety of plants, Howers, fruits, \&c. See Gardenteg.

Gardens are ufually diftinguifhed into flower garden, fruit garden, and kitchen garden : the firtt of which, being deligned for pleafure and ornament, is to be placed in the molt conficicuous part, that is, next to the back front of the houfe; and the two latter, being defigned for ute, thould be placed lel's in fight. But though the fruit and kitchen gardens are here mentroned as two ditimet garden, yet they are now ufually in onc; and that with good reaton, lince they both require a good ioil and expolure, aml equally require to be placed out of the view of the houle.

In the chooce of a place proper for a garden, the moft ellential points to be conidered are, the fituation, the foil, the expofure, water, and profpect.
iff, As to the ficuation, it ought to be fuch a one

## $\mathrm{G} A \mathrm{R}[3: 9] \quad \mathrm{C}$ A $\overline{\mathrm{F}}$

Garion as is wheforme, and in a place neither too hit in :tr too low; for if a garden be too high, it wiil be es. poid to the winds, which are very prejulicinal to tress; and if it be too low, the damplef, the vermine, and the venomoas creatures that breed in pon's and marthy plices, adid much to their infalu'rity. The mast hapoy nteation is on the fide of a hill, elpecithy if the flope be ealy, and in a manter imperceptible; if a nood deal of level ground be noar the houle; and if it a.oands with furings of water: for, being theltered from the fury of the winds and the violent leat of the fun, a temperate air will be there enjoyed; and the water that defends trom the top of the hill, either from ferings os rain, will not only fupply fountam, canals, and calcakes for ornament, but, when it has performed its office, will water the adjacent valleys, and, if it be not fuffeed to ltagnate, will sender them fettile and whol efome.

2 div, i good earth or foil is next to be confidered; For it is icarce polfible to make a fine garden in a bad ivil. There are indeed ways to melionate ground, but they are very expenfive; and fometimes, when the expence has been bettored of laying good earth three feet deep over the whole furface, a whole garden has been ruined, when the roots of the trees have come to reach the natural hotom. To judge of the quality of the foil, obferve whether there be any heath, thitite, or fuch like weeds, growing fontaneoully in it ; for they are certain figns that the ground is poor. Or if there be large trecs growing thereabouts, obferve whether they grow crooked, ill haped, and grubby; and whether they are of a faded green, and full of mofs, or inferted with vermine : if this be the cafe, the place is to be rejected. But, on the coatrary, if it be coverd with good grafs fit for paiture, you may then he encouraged to try the depth of the foil. To know this, dig hinles in feveral places, in feet wide and four deep; an! if you find three feet of good evrth it will do very well, but lefs than two will not be fullicient. The quality of good ground, is nether to be Ilony nor too hard to work ; neither too dry, too moilt, nor too fandy and light; nor too ftrong and clayey, which is the worth of all for gardens.

3 diy, The next requinte is water; the want of which is one of the greatelt inconveniences that can attend a garden, and will bring a certain mortality upon whatever is planted in it, etpecially in the greater droughts that often happen in a hot and dry fitution in fummer ; befides its ulefulnefs in fine gardens for making foun:aine, canals, calcades, \&c. which are the greatell omaments cf a garden.
$4^{\text {thly }}$. The latt thing to be confidered is the profrest of a fine country ; and though this is not fo abfolutely neceflary as water, yet it is one of the mol agreeable benuties of a fine garden: befidec, if a garden le plant ed in a low place that has no kind of profpect, it will noi only be difagreable but unnholefome.

In the laying out and planting of catdon, the beauties of nature flould always be fludied; for the nearer a garden approaches to nature, the longer it will plesie. According to Mr Miller, the area of a handtome garden may take up 32 or .1p acres, but wht more ; and the following rule, fhoud be oflerved i: the difpoftion of it. There ought 2 lonjs to be a difent of at lealt
 der the lou'c more dry and wholefome, anl ! ' profpest - .-
 that cught to prefent itcif, to vie: hand te at on"
 than the foot of the buhtis; and in theneh a one half mare that the nifle, it will have atere o fect: if a the fale of the lien a the te ate tra atatus irregularly, Ly way of upen gruice, the tegelatity of the lame will te token, and the whole madered niow like mature. Fur the converience of wall. g in chap weather, this lawn thond be lumomla wita a cave? walk, on the outide of which thould be bonds three or four feet wide for thowers: and from the batk of thicic the profpect will be agreably termina:ed by ilope of evergreen thrubs; which, hovever, thould nover be fuffered to exclude agreable prown, or tho view of handfome buildings. Thole wains may lan through the different plantations, ently winding dbour in an eafy natural manner ; which will be more agseeable than either thofe long itraight walls, to fiequer:ly feen in gardens, or thofe ferpentinc windings that are twifed about into fo many thest turns as to render it dillicent to walk in them; and as no gaden can be pleafing where there is a wate of fhade did theler, their waks ihould lead as foon as pollitie intu phant kiom, where perions may walk in private, and be thliered from the wind.
Narrow rivulcts, if they have a conkant fream, and are judiciuthy led about a garden, have a bettee efice: than many of the large llagnating pends or c.nals fo frequently made in large "arkens. When wilderneñ, are intended, they thould not be cut into flars and other ridiculous figures, nor formed in:o mazes of laby. rinthe, which in a great defign apicar triting.
In hort, the feveral parts of a garden hould be diverifed; but in places where the eye takes in the whole at once, the two lides fhould be always the fume. In the bufinels of defigns, the aim fould be always at what is natural, great, and noble. The general difo. fation of a garden and of its parts ought to be accommodated to the different fituations of the ground, to humour its inequalitiss, to proportion the number and forts of trees and hrah; to each part, a.d to flut out from the view of the garden no objects, that may become ornamental. But for a more eatended sie:s of this fu's. ject, fee the article Gindmanc.

A practical attention to a garden, is ly fome cfteemed a degrading employment. It is tru:, iadeel, that paftoral ard astriciltural mamere, if we may form a judgment from the digniticd detcrijtions of Virgi, are greatiy degenerated. The employments of the pheds and hulandmen are now become mean and fordid. The work of the garden is whally left to a meafunt. Nor is it unreafontule to allizn the habour, which wearies without amuement, to thole who are lufticieatly amufed by the profpegt of their wage. But the operations of graftinc, of inuculating, of promint, ot tramplanting. aic curious expecments in matural philu folly; and that they are pleating as well as curion, thofe ran tulify who aemenber what they telt on leeing their attempts in the andement of pratioal sade ing atombled with 1.acf. Snony the employments fuitabie to old aye, Cicuo :as cnumerated the luperintendence of a gation.

## G A R $\left[\begin{array}{lll}380\end{array}\right] \quad$ G A R

Gard.n. It requircs no eat excrtion of mind or body; and its Catief tions ate of that kind which pleafe whout violent ayitation. Its beneficial infuence on heatt? is an ndalisional reafon for an attention to it at an age whea informitie abound.

In amot every defcription of the feats of the blefled, ideas of a garden feem to have produminated.
 The teeds of Elyrium, that fivect resion of poetr, ase adorned with all that imagin tion con conceive to be delightut. Sone otthe mitt pleang paliages of Mitton, ate thofe in which he repreient: the hempy pair engreed in cultivating their bliwful abode. Poets have things been delithted with the beauties of a garden. Lucan is reucheated by Juvenal as repoling in bis grabt:. Vir il, Georgie, prove him to have been ceftionted with rural he nes; thoush, to the furprife of his reader, he has not aligned a book to the fubject of a quaden. Oar Sbenkene min!e it his ftudy; but, with all hi, t. ${ }^{2}$ e and fontuets for i. . he was ries lapas in i. The carticutions fienes whith he created at the 1.arionc. aftirted him, it is fide, littie pleafure in the abface dfoctators. The truth is, he male the embulahmets of hiv rounds, which howh have been the amument of his life, the bumbl of it; and involued hata it in tuch trouble, by the eapences it occaliunc 1, as seccharily escluded tranquil enjoyment.

It is the lot of few, in comarifon, to pofers territories like his, extenfive, and fuficiently well adapted to crontitute an ornamented farm. Still fewer are c?pable of fupporting the expence of preferviag it in good conlition. But let not the rich fuppote they have appropriated the rleafures of a garden. The polfeffor of an acre, or a fmaller portion, may receive a real pleafure, from oherving the progrefs of weseation, even in a plantation of culinary plants. A very limited trait, properly attended to, will furnih ample employment for an individual. Nur let it be thought a mean care; for the fame hand that raifed the cedar, formed the livfop on the wall. Even the orchard, cultivated folely for adrantage, exhibits beatic; unegualled in the lhrubbery; nor can the greenloute produce an appearance to esceed the blollom of the antle and the almond.

Hanzint $G$ rinorss, in antiquity, gardens raifed on ackes iy Nemuchadmezar king of Pabyon, in order to gratify his mife Amyctic, daughter of Aftyages king of Media. Ouintus Curtits makes them equal in height to the walls of the city, viz. $5=$ feet. They contained a fyuare of 400 feet on every fide, and were carried up into the ir in feveral terraces lad above on, another, and the :ffent from terrace to terrace was ty flairs is leet wite. The arehen futaining the whole pile sere railed ahove one another, and it vas ifrewthened by a $\therefore: .11$, farrouncing it on every ink, of 22 feet in thelinets. The floors of each of the terace were lad in the following maneer: on the top of the arches vere irtt lais large tiat tiones 16 fect

mised with a great quanti:y of bitumen, over which Garden. wate two rows of bricks clotely cemented together by plafter, and over all were laid thick thects of lead; and lattly, upon the lead was lail the mould of the garden. The mould or eartl was of fuch a depth as to admit the largelt tree to tale root and grow ; and it was covered with various hinds of trees, plants, and fiowere. In the upper termace there was an aqueduct or engine, whercby water was drawn ${ }_{2}$ out of the river for watering the whole garden.

Figaing Cakdens. We are informed by the albe Chavigero in his Hiltory of Mexico, that when the Mexicans were brought under fubjection to the Colhuan and Tepanecan nations, and confined to the miferable little itlands in the lake of Mesico, they ceated for fome years to cultivate the land, becaute they had none, until necelity and indutry together taught them to form moveable ficlds and gardens, which floated on the waters of the lake. The method which the purfued to make thefe, and which they itill practife, is extremely fiomle. They plait and twit wilhows and routs of marih plants or other materials to ether, which are lig'st, but capalie of lupporting the ear:h of the garden firm? y united. Upos this fundation they lay the light bultos which flo.t on the !ake; and over all, the mal and dirt which they draw up from the bot to:n of the tame lake. Their rogular figure is quadrangular ; their lencth and breadth various: but gen: rally they are ahout eight peaches long, and not more than three in breadth, and have lefs than a foot of elevation above the firface of the water. Thele were the firt fields winch the Mexicans owned after the feandation of Mexico; there they firt cultivated the maize, great pepper, and other phats neceltiry for their lupport. In procrefs of time, as thote fields srew numerous from the induitry of the people, there vere among them gardens of flowers and odoriterous plants, which were employed in the womhip of their god, and ferved for the recteation of the nobles. At prelent they culaivate nowers and every fort of garden herbe upon them. Every day of the year, at funcife, innomerable vefle's loaded with various kinds of flowers and herbs, which are cultivated in thofe gardens, are fon artiving by the cana's, at the ereat market place of that capital. All plauts thrive there furprifingly; the mad of the lake is an extremely fertile foil, and requires no water from the clouds. In the larget fardens there is commonly a little tree, and even a hitle lut to thelter the cultivator and defend him from rain or the fun. When the owner of a rarden, or the Cainampa as he is ufually called, wifues to clange his lituation, to moove from a difagreable neichbour, or to come nearer to his own family, he get into hi hitle whe!, and by his omn ilaength alone, if the garden is fimall, or with the affitance of cthers if it is large, he tows it after him, and conduc's it whorever he pleates with the little tree and hi.t upon is. That part of the lake where thof Hloating sardens are, is a place of infinite recreation, where the finis frocive the higheat pothble gratification.

## G $A R \mathrm{D}$ D N I N G;

TIIIE ant of plaming and cultivating gardens. In is utmol caten:, whatever contributes to rander the fcenes of nature delighthil, is among the foljeets of garlening : and animute as well in inammate olject, are circumflances of beauty or charater. The whole range of rature :s open to the gardener, from the parterre to the forell; and whateser is agrecable to the fentes or the imagination, he may appropriate to the frot he is to improve: it is a part of his butmet to collett into one place the delights which are genera!! difperled through different fuecies of country.
Hfory f Gardíning.
fHif.cf GiRDENixG, Mr Walpale + oblerves, was probably Moul. Gor- one of the firll arte that fucceeded to that of building dening, iub-houfes, and naturally attended property and individual joinel to the ith wol of he $A$ nco- were the cbiccts of every head of a family : it became doess of convenient to have them wihin reach, without keching Pahiting.
or Juan Fernandez " S'ct (continues our authur) what was that boatted Piradie with which
the gnds ondaived
To grace Alcinous and his hapy land,
Why, divented of harmonious Gucek and beritchisert poetry, it was a mall orcard and vineyard, with 1 me beds of herios and tho fourtains tiat watered the m, encload within a quackiet bedge. The whoe com, ato of this pompous garden cacloled-four acres:

Four acres was th' alloted fpare of ground,
Fenc'd with a green encloture all around.
The trees were apples, figs, pomegranates, pears, olives. a 1 d vines.

Tall thriving tiees confefs'd th:e fiuifful mold ;
The red'ning apple ripens into gold.
He re the blue fig with lucious juice o'erilows,
With deeper red the full pomegranate glous;
The branch here bends beneath the weighty pear,
And verdant olives fiourih round the year.
Beds of all various herbs, for ever green,
In beautcous order terminate the icene.
Alcinous's garden was planted by the poet, enrichoc by him with the fairy gift of eternal funmer, and no doubt an effort of imagination furpating any thing he had ever feen. As he has beitowed on the fame h.ppy prince a palace with brazen walls and columns of filver, he certainly intended that the gardens fhould be proportionably magnificent. We are fure, therefore, that, as late as Homer's age, an enclolure of four acre:, comprehending orchard, vineyard, and kitchen garden, was a flretch of luxury the world at that time had nerer beheld."

Previous to this, however, we have in the facred writings hints of a garden till more luxuriouly furnilhed. We allude to the Song of Solomon, part oi the fene of which is undoubtedly laid in a sardentor Cinon. it. Fioners and fruits are particularly fohen of an the of-1 naments and the produce (f it; and iselides thef, arumatic vegetable formed a comiderable part of the gratilications it afforded. The -mphiser and the cinn' mon tree, with all trees of franhinente, and atl the chicf fipices, fiourihed there $t$. Solomon tell. u in another place $\|$, That he made him grat norhs;-gar- : Cant. i. dens and orchards, and plantel in them trees of everg $1=$ hind. Indeed we math fuppote hiv gardens to have leet Est is. both amply and curioully furnihard, kieng the kind, + . nature, and peperties of the wetable tribes, leem to have been a farourite otudy with the rosal phibforlet, and to have been decmed a fulject worthy of his pent: for we are told, that he wrote of phata, fiom the areit cedar of Lecbanon duwn to the hyilop of the wall $\oint$. Kive Fountais and ftream of water apmear allo to have $3 z^{\circ}$. had a thare in the compuition, and probably for oma. ment as well as whe.
'the hanging gandens of Dabolon, mentowert in :
froculing urticie, were a alill greater prodigy. But es they are fuppoped to have been formad on terraces an: 1 the wall of the palace, whither foil was conveys on furpote, Mr Walpole concludes, ' they were what tumptuous gardens have been in all ages til the petert, umatural, en:ched by are, polibly with foumans, tawes, balutrades, and fimmer l.cutio, and were any thing bue verdant and ramal."

Others, however, have allowe them greater praite. They feem in many refpects, to have been laid out with good talic. Their elevation not on'y pruduced a variety and cuent of view, but was alfo uieful in moderating the heat. Such a fituation wonld likewile fint a gieater variety of trees and plats than a plain furface, and would contain a harger as well as a more diverified extent.

The fuitine of the fituation to the nature of the trees feems, from the accuunt given by Jofephus, to have been one view $\ddagger$ in the ere $\begin{gathered}\text { ing the building in }\end{gathered}$ i. fuch a manner. And the fuccefs ieems to have been anfiverable, as the trees are faid to have flourihed evtremely well $t$, and to have grown as tall as in their native fituations. On the whole, then, however dificrent thefe may apprar from modern gardens, they feem to have been forned with julpment and talte, and well adapted to the fituation and circumitances.

It fcems prubable, from feveral circumitances, that the eatlern gardcas were ar" "ning to the houie or palace to which they belongea. Thus, King Ahafuerus goes immediately from the banquet of wine to walk in the garden of the palace $\$$. The garden of Cyrus, at Sardis, mentioned by Xenophon *, was probably contiguous to the palace: as was that of Attalus, mentiuned by Juftin \|. The hanging gardens at Babylon, were not fo much adjacent to the palace, as a part of the palace ittilf, fincc feveral of the royal apartments were beneath them 9 .

It is not clear what the tafte for gardening was among the Grecks. The Academus, we know, was a wooded fhady place; alad the trees appear to have been of the olive fpecies. It was fituated beyond the limits of the walls, and adjacent to the tombs of the heroes; and though we are nowhere informed of the particular manner in which this grove was difpufed or laid out, it may be gathered from Paulanias, in his Attica, that it was an elegant ornameated place. At the entrance was an altar dedicated to Love, which was faid to be the firft erected to that deity. Within the Acad-mus, were the altars of Prometheus, of the Mufes, of Mercary, of Minerva, and Hercules; and at a fmall ditance was the tomb of Plato. So that in all probability, it was highly adapted by art, as well as nature, to philofophic reflection and contemplation.

We are told by Plutarch, that before the time of Cimon, the Academus was a rude and uncultivated frot: but that it was planted by that general, and had water conveyed to it ; whether this water was brought merely for ufe to refrelh the trees, or for ornament, does not anpear. It was divided into gymmalia, or places of execife, and philofophic walks, ilhaded with trees. Thefens' id? to have Hourihed very well, until deArusel by Sylta (when he betikged Atheno), as well is the ine in the Lyceum.

Nat the ackemy were the garden of the philofopher, of Plate and of the Elicurus; which, however,
were probably but fmal. ' lae fcene of rlato's Dialofuc cencerning Beauty is elegantly defcribed as being on the banks of the river Ilifus, and under the ininde of the plantain ; but no artificial rrangement of $o^{\prime}$; ats is memtion d, nor ary thing which will lead us to ina he the prufpect to be any other than merely naturni.

Among the Romzas, a taite of gardeang, any othersife than as a matter of utility, feems not to bave prevaled till a very late period; at leat the writers on hufbandy, Cato, Varro, Coiume:la, and Palladius, m whe not the leat mentim of a garden as an o'ject of pleature, but folely with refpect to its protuctions of herts and fruits. The Lucullan gardens are the frial we tind mentioned of renarkable magnificence; though probally from the extrawaynce to which thefe ware arrived, they were not the fird. Plutarch fpe:ks of them as incredibly expenfive, and equal to the magnifcence of kings. They contained artificial clevations of ground to a furprifing height, of buildings project. ed into the lea, and vait pieces of watcr made upon land. In fhort, his extravagance and expence were fo great, that he acquired thence the appeliation of the Roman Xerxes. It is not improbable, from the above account, and from the confideration of Lucullus having fent much time in Alia, in a fituation wherein he had an oppottunity of obferving the molt fplendid conftructions of this kind, that thefe gardens might be laid cut in the Aliatic ftyle. The vat maffes of building flaid to have been erected, might have borne lome refemblance, in the arrangement and ftyle, to the Babylomian gardens; and the epithet of the Roman Xerxes might be arplicable to the tafte, as well as to the fize and expence of his works.

The Tulculan vilh of Cicero, though often mentioned, is not anywilcre defcribed in his worke, fo as to give in aderuate illea of the flyle in which his gardens or grounds were difpoted.

There is but little to be traced in Virgil relative to this fubject. Pines + , it feems pobable, were a fa- $\dagger$ Eichs. vii. vowite ornament in gardens; and flowers $\$$, rofes $65 . \& 2 \mathrm{c}$. etivecially, were much etteemed, perfumes indeed hav- $\{$ Ger. iv. ing been always highly valued in warm climates. Vir- 113. gii places Anchifes in Elytium, in a grove of bays: and is carefal to remark, that they were of the fiect fcented hind. The Pxtan rofes were chictly valued for their evcelleat odour; and the fame quality appears to be the c:ulue why they were placed by 'livullus as ornaments to the Elyfian fields. There appears alfo to have prevailed among the Romans a piece of luxury relative to gardenc, which is equilly prevalent at prefent among us, namely the forcing of flowers at feafuns of the year not fuited to their natural blowing: and rofes were then, as at prefent, the principal towers upon which thefe expcriments were tried, as appears from Martial $\dagger$ and others.
$\ddagger$ Vide
When Roman authors (Mr Wiap ole renarks), Epigr. hb. whole climate intilled a wilh for cool retreats, fpei $k$ vib. cp. So. of their cnjoyments in that kind, they figh fur grottoes, $: 127$. and caves, and the refeelhing hollows of imountuins, near ir- Lampridius rigu us and llady founts; or boo't of their porticoes, in vit. E\% wathe of planes, camals, bathe :mal breczes from the zub. fea. Their garders ate never mentioned as afording thade and thelter from the rage of the dor fira. Pining has le't us deferiftions nitwo of his vills. As he ufed his Laurentine villa fiot his whiter etereat, it is not luypilitg



 L. a herige or le and, where that of ratho, with


 lee is moze dinuf; the gaden nutus a conmetratie For of decectaption:-and what wa, the princi int Lcouty of that plea ure grome' Exactly what w. s i'e

 names of the matier ant the astaces. Ia an age whon or hitaciure dipiayed all its atm' ...r, sll its parite, and ail its tha, when arde Defofin's anplitneare, ti:e t mille of Paua, Ifris's frum, Domitian's Lut's,

 [ul, a pulithed emptror's tritnd, and a mati of clegat: lturature and tane, delighiced ia what the mote in w farce ad are in a college garden. All the in reations w) Pany's corelponaet exacily with thece tat at y 1. adu: atio Wite o Dotch principles. He t.....s if flopes, tereaces, a witermes, thot o mathoticnly trinsnud, a marble baion, jepes 1polting, waler, a contine flling intu the is a, bry trees atomately photed with pianes, what anthe wolk fiom wherice initad cthers paited oft lecelies ot Lovind appic inces. with cuciuks placed betmeen evely two Chere wats nothing but the cmuvidery of a paterne, to mathe a garden in the reiza of 1 inn lave fur a dederipticio of we in that of King Whinam. In une paibuge above, Piny fotme to have conceived that notural ince uinaty
 vefut il'at ruris bus ars. Sunething hike a rural view was contrived armidft fo much polithed compoition. But the ide a for vanimed, hinal walksimmediately enveloped the Higlit fene, and names and inleriptions in bov again fuaceectal to compenface tor the dning intioduction of nitire.

In the paintinks fr und at Herculaneum are a few traces of garden, as may be feen in the fecond volume of the prints. They are hall lquare enclufures, formed by treilis-work and elpalicrs, and regularly ormamented whih vacs, fountairs, and careatides, elegantly fymmetrical, and proper for the abrow fpaces allosed to the garden of a houfe in a capital city.

From what has !een fail, it appears how naturally and infernibly the idea of a kitchen gurden did moto that whecli las for to many ases been peculiarly teamed a garain, and wy our anceltor, in this country deftingtuthed by the name of a phofor, gardin. A fuare pirce of gron was ori, inally parted of in early ages for the ule of the iamily : - to exclude cattle, and afcent.is the property, it was feparated from the fields by a hedge. As pride and difire of privacy increated, the enclofure was digtrificd by valls; and in climes where frnits were a 1 lavilied by the ripening glon of rature and ioil, fruit trees were afinted and hochered from hirounding winds by the lihe expedie: : for the inn fitatios of lexusie, which hase twelled into gencod nec-lhaie, have a most all taken their fource from the dima le foumtain freafon.

Whata tiee catom of mating fquare gadeno cuclof
 shature as at proien, !wat.... . Wlituce combined to c..ll for tomething that min arich ami emliven the intipiol and anconated paration. Fountam, firit invili. I for uh, which srindear loves to difguite and
 ontiy matlis, mad at hat, to comradict utality, tated
 Ait, in the latads of twde man, had at thit been made a fucecbaicum to nothe ; in the liands of onentation. weatio, it became the ments of oppeting moture; and the have it thaverfid the march of the latere, the
 Canammathes, y the line were intruxthed in licu of Tiatmadering ficmms, and teraces wene hoiled afort in $v_{i}$ bet.in in to the fache thepes that infoceptil iy utite tac val. y to the hati. Bhertraics deletsed theic fo-
 teicince tien to the fufucent tiat from which ih.c terwes had Lent duz. Vales and feulptuie were added to thele unoccaiary tilocmies, and atatues furmitacd the affeles fyot with simic reprefontations of the exclated lors of neen. ' 1 hus disiculty and expence were the conftituch patt ot thole lumgtuous and reifihn tolitudes; and every imprownent that vas made, wis but a dep farther from hature. The trichs of waterworks to wat the unary, not to refrim the panting fivetatu: ; and parterico embroidered in gattern,s like as geticu:a, bere but the chaidith endeavours of tahion and novelty to reconcile zreatnels to whit it had furfeited on. 'lo cronn thele impotent difphys of falle talle, the thents wete appled to the lovely virducis of form whit which moture has difinguifaed ach vaicus fiecins of true atd that. The venerable oak, the fomat tic beuch, the wheul elm, eren the apiong circuit of the Hine, the regular round of the chetinut, and the alnoolt moulded ordige tree, were corrected by fuch fanatio admirers of ymmety. The compais and fique were of more the in piancations than the nariernan. The meafured walk, the quincuna, and the etone, impofed their untatistying lamenels on every royal and noble garden. Irees were headed, and their nides pared andy; many French groves leem green chelis let upoa poles. Sedis of marble, arbuare, and fummer houfes, terminated every vila; and fymmetry, even where the tpace was too harge to permit its being remarked at one view, was io cillutial, that as Pope o ferved,

## - each alley has a brother, <br> And half the garden juit rettects the other.

Kinais of flowers were more defentibly fubjuted to the tane re ularity. Laiure, as Miton enprefled it,

> ——in tim frardins took his flealure.

In the garcen of Mambal de Viton at Paris, confinias: of $1+$ acres, every watk is tuttoned on eacin fide $l_{\text {? }}$ linee of thomer pots, wheh fuceed in their Jeafuns.

It does not precilcly appear what our racen!us necunt Ly a boner: it "as probatiy :an mibure fumbimes it
 it coracing included at loysuath. Rammond's Love: War in'tly utaly of that hish; th ough whether com peind of walls er hedgese the emmot determinic. A fraise and a sound hasinth iscre to cantal ingrecinet.
of a whan furmerly, that in 1 " Cencean's architecturc, who lived in the time of Charles IX. and Heary III. there is fearce a ground plot without one of earl.

In Kip's Viens of the Seats oi our Nobrility and Gentry, we fee the fine tircfome and returning uniformity. Every houfe is approached by two or three gardens, confiting perhaps of a gravel walk and two eafs plats or borders of Howers. Each nicis alowe tie other by two or three fleps, and as mony walls and terrices, and io many iron gates, that we recollect thofe ancient romances in which every entrance was guarded by nymp's or dragons. Yet though theie and fuch prepolterous inconveniences prevailed from aze to age, good fenfe in this country liad perceived the want of fomething at once more grand and more natura?. Theferellections, and the bounds fet to the wafte nade by roval fooilers, gave origin to Parks. They wese contracted forelts, and extended gardens. Hentener fays, that, according to Rous of Warwick, the firlt park nas that at Wrodifock. If fo, it might be the foundation of a legend that Henry II. lecured his miftels in a labyrinth : it was no doubt more diff. cult to find her in a park than in a palace, where the intricacy of the woods and various lodges buried in covert might conceal her actual habitation.

It is more extraordinary that, having fo long ago flumbled on the principle of modern gardening, we thould have perfifted in retuining its reverfe, fymmetrical and unnatural gardens. That parks were rare in other countries, Hentzner, who travalled over great part of Europe, leads us to fuppofe, by obferving that they were common in England. In France they retain the name, but nothing is more different both in compafs and difpofition. Their parks are ufually fquare or oblong enclofures, regularly planted with walks of chefnuts or limes, and generally every large town has one for its public recreation.
"One nan, one great man we had (continues Mr Walpole), on whom nor education nor cullom conld impote their prejudices; who, ' on evil days though fallen, and with darknefs and folitude compatted round,' iudged that the miftaken and fantaffic ornaments he had teen in gardens, were unworthy of the Almighty hand that planted the delights of Paradife. He feems with the prophetic eye of tafte to have conceived, to have forefeen modern gardening; as Lord Bacon ammounced the diforcries fince made by experimental philotophy. The defcription of Eden is a warmer and more jurt picture of the frefent flyle than Claul Lorraine could have 1 inted from Hagley or Stourhead. The frrt lines we tall cuote exhibit Stourhead on a more magniticent fale :

Thro' Eden went a river large, Nur chang'd his courfe, but thro' the haggy hill, 1 'afs'd underneath ingulph'd : for God had thrown That momtain as his garden mound, high rais's! L'pon the rapid current

[^14]What colouring, what ficedom of pencil, what land. fape in the fe lines!
> - from that fapphire fount the criped brouks, Rolling on orient pearl and fands of cold, With mazy earor under pendant has de, Ran nece ar, viiting each plant, and fed Fhlon Prs worthy of Paradile, which not nice er In beds and curious knots, but iature hoon, Pour'd forth profuie on hill, an! datc, and plan, Both where the morning fun firlt warmly finote The open ficld, and where the umpierced duwe Imberow'd the noontide bow'rs-T/us :ass tiais piace A happy rural fiat of varions shi w.

Read this tranfporting defurption, paint to your mind the feenes that follow, contrat the with the favage but refiectable terror with whilh the poet guards the bounds of his paradie, fenced

$$
\begin{aligned}
& \text { Of a thecp wildernets, whole hairy fides } \\
& \text { With thicket overgrown, grotefque and wild, } \\
& \text { Accefs denied; and over had up grew } \\
& \text { Infuperable height of loftieft flade, } \\
& \text { Ccdar and pine, and dir, and branching palm, } \\
& \text { A fylvan fene, and, as the ranks afcend, } \\
& \text { Shade above flade, a woody theatre, } \\
& \text { Of Itatelicft view }
\end{aligned}
$$

and then recollect, that the author of this fublime vifiou had never leen a glimple of any thing like what he has imagined ; that his favourite ancients had dropped not a hint of fuch divine fienery; and that the conceits in Italian gardens, and Theobalds and Norluch, were the brightell originals that his menwory could furnivh. His intellectual cye faw a nobler plan, fo little did he fuffer by the lofs of fight. It fuficed him to have feen the materials with which he could work. The vigour of a boundlefs inagination told him how a plan might be difpoled, that would embellifh nature, and rellore art to its proper oflice, the jult improvement or imitation of it.
" Now let us return to an admired writer, pofterior to Milton, and fee how cold, how infipid, how tallelefs, is his account of what he pronounced a perfect garden. We fpeak not of his fiyle, which it was not neceflary for lim to animate with the colouring and glow of poctry. It is his want of ideas, of imagination, of tafte, that deferve cenfure, when he dictated on a fubject which is capable of all the graces that a knowledge of be:utiful nature can beitow. Sir William Temple was an excellent man; Milton, a genius of the firlt order.
" We cannot uonder that Sir William declares in favour of parterres, fountains, and flatues, as necellary to break the famenefs of large gralis plots, which he thinks have an ill efiect upon the cye, when he acknowledges that he difcovers fancy in the gardens of Alcinous. Nilton dudied the ancients with equal enthuliafm, but no bigotry; and had judgment to dittinguilh between the want of invertion and the beaties of poetry. Compare his paradife uith Homer's garden, both afcribed to a celeftial delign. For Sir Willian, it is jult to obferve, that his ideas centered in a fruit garden. He had the honour of giving to his country many delicate
fruits, and he thought of little elfe than difpofing them to the beft adrantage.
"The belt figure of a garden (fays he) is either a $f_{\text {fuare }}$ or an oblong, and either upon a tlat or a defient : they have all their beautic, but the bell I elfecm an oblong upon a defcent. The beauty, the ai:, the view make amends for the expence, which is tery great in finithing and fupporting the terrace walks, ia levelling the parterres, and in the ftome ilairs that are necelfary from one to the other. The perfectelt figure of a garden I ever faw, either at home or abroad, wis that of Moor Park in Hertfordihire, when I knew it about 30 years ago. It was fade by the Countefs of Bediord, elteemed among the greatelt wits of her time, and celebrated by Dr Donme; and with very great care, excellent contrivance, and much coft ; but greater fums may be thrown away without effect or honour, if there want fenfe in proportion to money, or ' if nature be not followed; ; which I take to be the great rule in this, and perhaps in every thing elfe, as far as the conduct not only of our lives but our governments.' [We fhall fee how natural that admired garden was.] - Becaufe I take the garden I have named to have been in all kinds the mont beautiful and perfect, at leatt in the figure and difpofition, that I ever have feen, I will defcribe it for a model to thofe that meet with fuch a fituation, and are above the regards of common expence. It lies on the fide of a hill, upon which the houfe ftands, but not very iteep. The length of the houfe, where the beft rooms and of moft ufe or pleafure are, lies upon the breadth of the garden; the great parlour opens into the middle of a terrace gravel walk that lies even with it, and which may be, as I remember, about 300 paces long, and broad in proportion ; the border fet with Itandard laurels and at large diftances, which have the beauty of orange trees out of hower and fruit. From this walk are three defcents by many ftone fteps, in the middle and at each end, into a very large parterre. This is divided into quarters by gravel walks, and adorned with two fountains and eight flatues in the feveral quarters. At the end of the terrace walk are two fummer houfes, and the fides of the parterre are ranged with two large cloifters open to the garden, upon arches of ftone, and ending with two other furmmer houfes even with the cloifters, which are paved with fone, and defigned for walks of fhade, there being none other in the whole parterre. Over thefe two cloitters are two terraces covered with lead and fenced with balufters; and the paflage into thele airy walks is out of the two fummer houfes at the end of the firit terrace walk. The cloitter facing the fouth is covered with vines, and would have been proper for an orange houfe, and the other for myrtles or other more common greens, and had, I doubt not, been call for that purpofe, if this piece of gardening had been then in as much vogue as it is now. From the middle of this parterre is a defcent by many fteps tlying on each fide of a grotto, that lies between them, covered with lead and Hat, into the lower garden, which is all ftuit trees ranged about the feveral quarters of a wildernefs, which is very fhady; the walks here are all green, the grotto embellifhed with figutes of thell rockwork, fountains, and water works. If the hill had not ended with the lower garden, and the wall were not Enounded by a common way that goes through the Vur.18.1'm: 1
park, they might have whacd a thirs ganter of all greens; but this want is fuppited ly a garden on the other fide the houfc, which is .llto then tort, very mild, thaty, and alorned with rough rock wom and fiu: tains. This was Mow Park whon 1 was acrquatrued with it, and the fisectell place, 1 thisk, that 1 have feen in my life, either hefore or tince, at hume of abroad.
". It is unnecciliary to add any remaths on tinis $d$. feription. Any man might decign and build as fire ot : garden, who liad been born in and never thireet ou of Holborn. It was not, however, peculiar to Sir II: : liam Temple to think in that mamer. How many Frenchmen are there who have feen our gardens, and titll prefer natural flights of fteps and thady cloilters co vered with lead! Le Nautre, the archisect of the groves and grottoes at Verfilles, came hither on a milfion to improve our taife. He planted St James's and Greenwich Parks-no great monument, of his invention.
" To do farther juftice to Sir William Temple, we muit not omit what he adds. 'What I have faid of the bett forms of gardens is meant only of fuch as are in fome fort regular; for there may be other forms wholly irregular, that may, for ought I know, have more beauty than any of the others: but they mult owe it to fome extraordinary difpofitions of nature i:1 the feat, or fome great race of fancy or judgnent in the contrivance, which may reduce many difagreeing parts into fome figure, which fhall yet, upon the whole, be very agreeable. Something of this I have feen in fome places, but heard more of it from others who have lived much among the Chinefer, a people whofe way of thinking leems to lie as wide of ours in Europe as their country does. Their greatelt reach of imagination is employed in contriving figures, where the beauty thall be great and ftrike the eye, but without any order or difpofition of parts, that thall be commonly or cafly obferved. And though we have hardly any notion of this fort of beauty, yet they have a particular word to esprefs it: and when they find it hit their eye at irim fight, they fay the Sharawadgi is fine or is admirable, or any fuch expreffion of efteem: but I hould hardly advife any of thefe attempts in the figure of gardens among us ; they are adventures of too hard achievement for any common hands; and though there may be more honour if they fucceed well, get there is more difhonour if they fail, and it is twenty to one they will; whereas in regular figures it is hard to make any great and remarkable faults.'
"Fortunately Kent and a few others were not quite fo timid, or we might fill be going up and down liairs in the open air. It is true, we have heard much lately, as Sir William Temple did, of irregularity and imitations of nature in the gardens or grounds of the Chinefe. The former is certainly true: they are as whimfically irregular, as European gardens are formally uniform and unvaried:-but "ith regard to mature, it feems as much avoided, as in the fquares and oblongs and ilraight lines of our anceitors. An artificial perpendicular rock flarting out of a that plain, and comected with nothing, often pierced through in various places with oval hollows, has no more pretention to be duemed natural than a lineal terrace or a parterre. Thie Late Mr Jofeph Spunce, who had both tafte and zeal 3 C
for the prefent diyie, was fo perfuaded of the Chinefe troperor's pleature ground being laid out on principles refembing ours, that he tranflated and publihed, under the name of Sir Harry Beamont, a particular account of that enclofure from the collection of the ?etter, of the Iefuits. But except a detcrmined irreguiarity, one can find nothing in it that gives any dea of attention being paid to nature. It is of vait rircumference, and contaiis 200 palares, befides as many contrguous for the eunuchs, all gilt, painted, and varnithed. There are raifed hills from 20 to 60 feet himh, ftreams and lakes, and one of the latter five miles round. 'Thefe waters are paffed by briages:but even their bridges muit not be ftraight-they ferpentize as much as the rivulets, and are fometimes fo long as to be furnithed with relting places, and begin and end with triumphal arches. The colonnades undulate in the fame manner. In fhort, this pretty gaudy fcene is the work of caprice and whim, and, when we retlect on their buildings, prefents no image but that of unfubftantial tawdrinefs. Nor is this all. Within this fantaftic paradife is a fquare town, each fide a mile long. Here the eunuchs of the court, to entertain his imperial majefty with the buftle and bufinefs of the capital in which be refides, but which it is not of his dignity ever to fee, act merchants and all forts of trades, and even defignedly cxercife for his royal amufement every art of knavery that is practifed under his aufpicious government. Methinks this is the childifh folace and repofe of grandeur, not a retirement from affairs to the delights of rural life. Here too his majefty plays at agriculture : there is a quarter Set a part for that purpofe; the eunuchs fow, reap, and carry in their harveft, in the imperial prefence; and his majefty returns to Pekin, perfuaded that he has been in the country.
"Having thus cleared our way by afcertaining what have been the ideas on gardening in all ages as far as we have materials to judge by, it remains to show to what degree Mr Kent invented the new ftyle, and what hints he had received to fuggent and conduct his undertaking.
"We have feen what Moor Park was, when pronounced a ftandard. But as no fucceeding generation in an opulent and lifxurious country contents itfelf with the perfection eftablifhed by its anceftors, more perfect perfection was ftill fought; and improvements had gone on, till London and Wife had ftocked all our gardens with giants, animals, monfters, coats of arms, and mottoes, in yew, box, and holly. Abfurdity could go no farther, and the tide turned. Bridgman, the next fathionable defigner of gardens, was far more chafte; and whether from good fenfe, or that the nation had been ftruck and reformed by the admirable paper in the Guardian, $\mathrm{N}^{\circ} 173$, he banifhed verdant fculpture, and did not even revert to the fquare precifion of the foregoing age. He enlarged his plans, difdained to make cuery divifion tally to its oppofite; and though he ftill adhered much to ftraight walks with high clipped hedges, they were only lis great lines; the reft he diverfficed by wildernefs, and with loofe groves of oak, though llill within furrounding hedges. As his reformation gained footing, he ventured, in the royal garden at Kichmond, to introduce cultivated fields, and even morfels of a foreft appearance, by the fides of
thofe endlefs and tirefome walks that flretclied out of onc into another without intermifion. But this was not till other innovators lrad brokic loofe too from rigid fymmetry.
" But the capital ftroke, the leading ftep to all that has followed, was the deftruction of walls for boundaries, and the invention of foffes-an attempt then deemed fo aftonifhing, that the common pople called them Ha ! Ha's! to exprefs their furprife at finding a fudden and unperceived check to their walk.
"A funk fence may be called the liading fep, for thefe reafons. No fooner was this fimple enchantment made, than levelling, mowing, and rolling, followed. The contiguous ground of the park without the funk fence was to be harmonized with the lawn within; and the garden in its turn was to be fet free from its prime regularity, that it might affort with the wilder country without. The funk fence afcertained the fpecific garden ; but that it might not draw too obvious a line of diftinction between the neat and the rude, the contiguous out-lying parts came to be included in a kind of general defign; and when nature was taken into the plan, under improvements, every ftep that was made pointed out new beauties, and infpired new ideas. At that moment appeared Kent, painter enough to tafte the charms of landfcape, bold, and opinionative enough to dare and to dictate, and born with a genius to ftrike out a great fyftem from the twilight of imperfect effays. He leaped the fence, and faw that all nature was a garden. He felt the delicious contraft of hill and valley changing imperceptibly into each other, tafted the beauty of the gentle fwall or concave fcoop, and remarked how loofe groves crowned an eafy eminence with happy ornament; and while they called in the diftant view between their graceful ftems, removed and extended the perfpective by delufive comparifon.
"Thus the pencil of his imagination beftowed all the arts of landfcape on the fcenes he handled. The great. principles on which he worked were perfpective, and light and thade. Groupes of trees broke too uniform or too extenfive a lawn; evergreens and woods were oppofed to the glare of the champaign; and where the view was lefs fortunate, or fo much expofed as to be beheld at once, he blotted out fome parts by thick thades, to divide it into variety, or to make the richeit fcene more enchanting by referving it to a farther advance of the fpectator's ftep. 'Thus, felecting favourite objects, and veiling deformities by fcreens of plantation; fometimes allowing the rudeft wafte to add its foil to the richeft theatre; he realized the compofitions of the greateft mafters in painting. Where objects werc wanting to animate his horizon, his tafte as an architect could beftow immediate termination. His buildings, his feats, his temples, were more the works of his pencil than of his compaffes. We owe the reftoration of Greece and the diffufion of architecture to his fkill in landfcape.
"But of all the beauties he added to the face of this beautiful country, none furpaffed his management of water. Adieu to canals, circular bafons, and cafcades tumbling down marble fteps, that laft abfurd magnificence of Italian and French villas. The forced elevation of cataracts was no more. The gentle ftream was taught to ferpentize feemingly at its plafure ; and
where difontinucd by dificrent levels, its courfe appeared to be concealed by thickets properly interfperfed, and glittered again at a diflance, where it might be fuppofed naturally to arrive. Its borders were fmoothed, but preferved their waving irregularity. A few trees fcattered here and there on its edges fprinkled the tame bank that accompanied its neanders; and when it difappeared among the hills, fluades defcending from the heights leaned towards its progrefs, and framed the diftant point of light under which it was lolt, as it turned afide to either hand of the blue horizon.
"Thus, dealing in none but the colours of nature, and catching its mof favourable features, men faw a new creation opening before their eyes. The living landfcape was chaftened or polifhed, not transformed. Freedom was given to the forms of trees: they extended their branches unreftricted; and where any eminent oak, or matter beech, had efcaped maiming and furvived the foreft, buth and bramble was removed, and all its honours were reitored to diftinguilh and fhade the plain. Where the united plumage of an ancient wood extended wide its undulating canopy, and ftood venerable in its darknefs, Kent thinned the foremoft ranks, and left but fo many detached and fcattered trees, as foftened the approach of gloom, and blended a chequered light with the thus lengthened thadows of the remaining columns.
" Succeeding artifts have added new mafter ftrokes to thefe touches; perhaps improved or brought to perfection fome that have been named. The introduction of foreign trees and plants, which we owe principally to Archibald duke of Argyle, contributed effentially to the richnefs of colouring fo peculiar to our modern landfcape. The misture of various greens, the contraft of forms between our foreft trees and the northern and Weft Indian firs and pines, are improvements more recent than Kent, or but little known to him. The weeping willow, and every florid flurub, each tree of delicate or bold leaf, are new tints in the compofition of our gardens.
"But juft as the encomiums are that have been beflowed on Kent's difcoveries, he was neither without affiftance or faults. Mr Pope undoultedly contributed to form his taite. The defign of the prince of Wales's garden at Carlton houfe was evidently borrowed from the poet's at Twickenham. There was a little of affected modefty in the latter, when he faid, of all his works he was molt proud of his garden. And yet
it was a fingular effort of ans and taties in prefs to much variety and fenery on a fipot of fiv: acres. The pufting through the gloom from the grolto to the opening day, the retiring and again affembling fhades, the dulky groves, the larger lawn, and the folemnity of the termination at the cypreties that lead up to his mother's tomb, are managed nith exquifite judgment; and though Lord I'eterborought affitted him

To form his quincunx and to rank his vines,
thofe were not the moft pleafing ingredients of his litt perfpective.
"Having routed profeffed art (for the modern gat. dener exerts his talents to conceal his art), Fent, lih. other reformers, knew not how to ftop at the juif limits. He had followed Nature, and imitated her f, happily, that he began to think all her works wern equally proper for imitation. In Kenfington garden be planted dead trees to give a greater air of truth to the fcene-but he was foon laughed out of this excefs. His ruling principle was, that nature abhors a flraight line. His mimics (for every genius has his apes,) leemed to think that the could love nothing but what wa crooked. Yet fo many men of talle of all ranks devoted themfelves to the new improvements, that it is furprifing how much beauty has been fruck out, with how few abfurdities. Still in fome lights the reformation feems to have been puihed too tar. Though an avenue croffing a park or feparating a lawn, and intercepting views from the feat to which it leads, are capital faults; yet a great avenue cut through woods, perhaps before entering a park, has a noble air, and,

Like footmen rumning before coaches
To tell the inn what lord approaches,
announces the habitation of fome man of diftinction. In other places the total banihment of all particular neatnefs immediately about a houfe, which is frequently left gazing by itfelf in the middle of a park, is a defect. Sheltered and even clofe walks, in fo very uncertain a climate as ours, are comforts ill exchanged for the few picturefque days that we enjoy; and whenever a family can purloin a warm and even fomething of an old-falhioned garden from the landicape defigned for them by the undertaker in fathion, without interfering with the picture, they will find fatisfactions in thofe days that do not invite ilrangers to come and fec their improvements."

## PART I. PRINCIPLES OF GARDENING.

GARDENING, in the perfection to which it t.as been lately brought in Britain, is entitled to a place of confiderable rank among the liberal arts. It is (fays Mr Wheatley) as fuperior to landfcape painting as a reality to a reprefentation : it is an exertion of fancy; a fubject fur talte; and being releafed now from t.et rellaints of regularity, and enlarged beyond the purpofes of domeftic convenience, the mott beautiful, the moft fumple, the molt noble feenes of nature, are all
within its province. For it is no longer confincel to the fpots from which it takes its name; but, as already obferved, regulates allo the dipofition and embellithment of a park, a farm, a forcft, \&c. : and the bulinefs of 2 gardener is to felect and ap;ly whatever is great, elegant, or characecritic in any of them; to difcover, and to fhow all the advantages of the place upon which he is employed; to fupply its defects, to correct its faults, and to improve its beauics.

々 C 2
Sict.

Thire may be divided into two general claffics; Furaral and Fativus.

## § 1. Of the Nater,ai Materials.

Thefe, according to Mr Wheatley's enumeration, :re-Ground, Wood, Water, and Rocks.

1. GROUND. By this is meant that portion of 1..ked furface which is inclused within the place to be improved; whether that furface be fivamp, lawn, roushet, or broken ground; and whether it be a height, a ralley, a pian, or a compofition of fivells, cips, and levels.

The following paffage has been quoted from $\mathrm{Mr}_{r}$ Gilpin's obfervations on the W'ye + , as affording a fublime idea of what ground ought to be.-" Nothing (fays he) gives fo jult an idea of the beautiful fisellings of ground as thofe of water, where it has fufficient room to undulate and expand. In ground which is compofed of very refractory materials, you are prefented often with harih lines, angular infertions, and difagreeable abruptneffes. In water, whether in gentle or in agitated motion, all is eafy, all is foftened into itfelf; and the hills and valleys play into each other in a variety of the moll beautiful forms. In agitated water, abruptnefies indeed there are, but yet they are fuch abruptrefles as in fome part or other unite properly with the furface around them; and are on the whole peculiarly harmonious. Now, if the cocan in any of thefe fwellings and agitations could be arrefted and fixed, it would produce that pleafing variety which we admire in ground. Hence it is common to fetch our images from water, and apply them to land: we talk of an undulating line, a playing lawn, and a billowy furface; and give a much ftronger and more adequate idea by fuch imagery, than plain language could pollibly prefent."

The exertions of art, however, are here inadequate; and the artifl ought not to attempt to create a mountain, a valley or a plain: he fhould but rarely meddle even with the fmaller inequalities of grounds. Roughets and broken ground may generally be reduced to lawn, or hid with wood; and a fwamp may be drained or covered with water; whilit lawn may be variegated at pleafure by wood, and fometimes by water.
II. WOOD, as a general term, comprehends all trees and fhrubs in whatever difpofition; but it is fpecifically applied in a more limited fenfe, and in that fenfe we thall now ufe it.

Every plantation muft be either a wood, a grove, or clump. A wood is compofed both of trees and underwood, covering a confiderable fpace. A grove confilts of trecs without underwood. A clump differs from either only in extent : it may be either clofe or open; when clofe, it is fometimes called a thicket; when open, a group of trces; but both are equally clumps, whatcver may be the fhape or fituation.
I. One of the nobleft objects in nature (Mr Wheatt.e ef a ley oblerves) is the furface of a larse thick wood, comw. und. manded from an emincnce, or feen from telowhanging
on the fide of a lill. The latter is generally the more interetting object. Its afpiring fituation gives it an air of greatuefs; its termination is commonly the horizon; and, indeed, if it is deprived of that fplendid boundary, if the brow appears above it (unle!s fome very peculiar effect characterifes that brow), it lofes much of its magnificence: it is inferior to a wood which covers a lefs hill from the top to the bottom; for a whole fpace filled is feldom little. But a wood commanded from an eminence is generally no more than a part of the fcene below; and its boundary is often inadequate to its greatnefs. To continue it, therefore, till it winds out of fight, or lofes itfelf in the horizon, is generally defirable : but then the varieties of its furface grow confufed as it retires; while thofe of a harging wood are all diftinct, the furtheft parts are held up to the eye, and none are at a diftance though the whole be extenfive.

The varieties of a furface are effential to the beauty of it: a continued fmooth fhaven level of foliage is neither agreeable nor natural ; the different growths of trees commonly break it in reality, and their thadows ftill more in appearance. Thefe thades are fo many tints, which, undulating about the furface, are its greateft embellifhment ; and fuch tints may be produced with more effect, and more certainty, by a judicious mixture of greens; at the fame time an additional variety may be introduced, by grouping and contrafting trees very different in fhape from each other; and whether variety in the greens or in the forms be the defign, the esecution is often eafy, and feldom to a certain degree impoffible. In raifing a young wood, it may be perfect. In old woods, there are many fpots which may be either thinned or thickened : and there the characteriftic diftinctions hhould determine what to plant, or which to leave; at the leaft will often point out thofe which, as blemifhes, ought to be taken away; and the removal of two or three trees will fometimes accompliih the defign. The number of beautiful forms and agreeable maffes, which may decorate the furface, is fo great, that where the place will not admit of one, another is always ready; and as no delicacy of finifhing is required, no minute exactnefs is worth regarding; great effects will not be difconcerted by fmall obftructions and little difappointments.

The contrafts, however, of maffes and of groups muft not be too Alrong, where greatnefs is the character of the wood ; for unity is effential to greatnefs: and if direct oppofites be placed clofe together, the wood is no longer one object ; it is only a confufed collection of feveral feparate plantations. But if the progrefs be gradual from the one to the other, fhapes and tints widely different may affemble on the fame furface; and each thould occupy a confiderable fpace: a fingle tree, or a fmall clufter of trees, in the midif of an extenfive wood, is in fize but a fpeck, and in colour but a fpot; the groups and the mafles mult be large to produce any fenfible variety.

When, in a romantic fituation, very broken ground is overfpread with wood, it may be proper on the furface of the wood to mark the inequalities of the ground. Rudenefs, not greatnefs, is the prevailing idea; and a choice directly the reverfe of that which is productive of unity will produce it. Strong contrafl, even oppo-

Wood fitions, may be eligihle : the ..mm i rather th drant than to comet : a is ? hollow may fink into durk greens; an abrupt banh may be hown ba a riling thage of afpiring trec, a ? harp ridge by a narow line of cunical thapes: fire are of great wife upon furh occation; their tint, their form, their fimgularity, recomenend them.

A hanging wood of thin foreft trees, and fecn from below, is feldom plealing: thefe few trees are by the perfective hrought nearer together; it lofes the beauty of a thin wood, and is defective as a thick one: the molt obvious improvement, therefore, is to thicken it. But, when feen from an eminence, a thin wood is often a lively and elegant circumftance in a view; it is full of objects; and every feparate tree fhows its beauty. To increafe that vivacity which is the peculiar excellence of a thin wood, the trees thould be charaterilitcally diftinguifted both in their tints and their thapes; and fuch as for their airinefs have been proferibed in a thick wood, are frequently the moft eligible here. Difierences allo in their growths are a further fource of variety; each fhould be confidered as a dilinet object, unlefs where a finall number are grouped together; and then all that compofe the little cluiker mult agree: but the groups themielves, for the fame reafon as the feparate trees, thould be ftrongly contrafted; the continued underwood is their only comexion, and that is not affected by their variety.
Of the out-
Though the furface of a wood, when commanded, deferves all thefe attentions, yet the outline more frequently calls for our regard : it is allo more in our
power; it may fometimes be great, and may always be beautiful. The firt requifite is irregularity. That a mixture of trees and underwood fhould form a long ftraight line, can never be natural ; and a fucceflion of eafy fiseeps and gentle rounds, each a portion of a greater or lefs circle, compofing all together a line literally ferpentine, is, if poffible, worfe. It is but a number of regularities put together in a diforderly manner, and equally ditant from the beautiful both of art and of nature. The true beauty of an outline confifts more in breaks than in fweeps; rather in angles than in rounds; in variety, not in fucceffion.

Every variety in the outline of a wood muft be a prominence or a recefs. Breadth in either is not fo important as length to the one and depth to the other. If the former ends in an angle, the latter diminihihes to a point; they have more force than a fhallow dent, or a dwarf excrefcence, how wide foever. They are greater deviations from the continued line which they are intended to break ; and their effect is to enlarge the wood itfelf, which feems to ftretch from the moff advanced point, back beyond the moft diftant to which it retires. The extent of a large wood on a flat, not commanded, can by no circumfance be fo manifeitly thown as by a deep recefs; efpecially if that recefs wind fo as to conceal the extremity, and leave the imagination to purfue it. On the other hand, the poverty of a flallow wood might fometimes be relieved by here and there a prominence, or clumps which by their apparent junction thould feem to be prominences from it. A deeper wood with a continued outline, except when commanded, would not appear fo confiderable.

An inlet into a wood feems to have been cut, if the capoite points of the entrance tally; and that how of
ant depreciate its merit: but a dito it anly be tie fitantion of thote points, by briving one mate formard than the other, prevents the appearance, though theis forms be fimilar. Other point, whech diftinguith the obserezt. gre:t parts, fhould in seneral be firongly marked: a Gurdens. dhont turn has more fivit in it than a tedion circuity; and a line broken by angles has a precifion and tirnnefs, which in an undulated lise are wanting; the angles thould indeed commonly be a little fortened; the rotundi:y of the plant which forms them is fometimes fufficient for the purpole; but it they are mellowed down too much, they lofe all meaning. Three or four large parts thus boldly ditlinguithed, will break a very long outline. When two wools are oppofed on the fides of a narrow glade, neither hos fo much oceafion for variety in itfelf as if it were fingle; if they are very different from each other, the contratt fupplies the: defieiency to each, and the interval bet veen them is full of variety. The form of that interval is indeed of as much confequence as thei: own: though the outlines of both the woods be feparate! y beautiful, yet if together they do not calt the open fuace into an agrecable figure, the whole fcene is not pleafing; and a figure is never agrceable, when the fides too clody correfpond: whether they are exactly the fame, or exactly the reveffe of each other, they equally appear artificial.

Every variety of outline hitherto mentioned may be traced by the underwood alone; but frequent!y the fime effects may be produced with more eafe, and with much more beauty, by a few trees itanding out from the thicket, and belonging, or feeming to belong, to the wood, fo as to make a part of its five. Even where they are not wanted for that purpole, detached trecs are fuch agreeable objects, to diftinct, fo light, when compared to the covert about them, that 隹iting along it in fome parts, and breaking it in other, they give an unaffected grace, which can no otherwile be given to the outline. They have a ftill further effect, whe: they fretch acrofs the whole breadth of an inlet, or before part of a recefs into th = wood; they are themelves fhown to advantage by the fpace behind them ; and that fpace, feen between their items they in return throw into an agreeable perfpective.
2. The prevailing character of a wood is generally grandeur : the principal attention therefore which it requires, is to prevent the exceffes of that charaeter, to diverfify the uniformity of its extent, to lighten the unwieldinefs of its bulk, and to blend graces with greatnefs. The character of a grove is beauty. Fine trees are lovely objects: a grove is an affembluge of them ; in which every individual retains much of its own peculiar elegance, and whatever it lofes is transferred to the fupcrior beauty of the whole. To a grove, therefore, uhich admits of endlefs variety in the difpoltion of the trees, differences in their thajes and their greens are feldom very important, and fometimes they are detrimental. Strong contrats featter trees whichare thinly planted, and which have not the connevion of underwood; they no lunger form one plantation: they are a number of fingle trees. A thick grove is not indeed expofed to this rifctiet, and certain fituations may recommend different thapes and diffesent greens for their eifects upon the furface; but in the outline they are feldum mush segatded. Ite cyentracted into the derth oi tire grove, paines by little circumftances at the entrance ; even varieties in the form of the line do not always engate the attertion; they are not fo apparent as in a continutd thicler, and are icarcel; feen if the; are not confiderable.

But the furface and the outline are not the only circumflances to be atter fed to. Though a grove be beautiful as an object, it is befides delightful as a ipot to wall. ois to fit in ; and the choice and the difpofition of the trees for effects within, are therefore a principal confideration. Mere irtegularity alone will not pleafe: itict order is these more agreeable than abfolute confufion: and fome meaning better than none. A regular plantation has a degrec of beauty; but it gives no fatisfaction, becaufe we know that the fame number of trees might be more beautifully arranged. A difpofition, however, in which the lines only are broken, without varying the diftances, is equally improper. The trees fhould gather into groups, or ftand in various irregular lines, and defcribe feveral figures: the intervals between them thould be contrafted both in thape and in dimenfons: a large fpace thould in fome places be quite open; in others the trees thould be fo clofe together, as hardly to leave a paffage between them; and in others as far apart as the connexion will allow. In the forms and the varieties of thefe groups, thefe lines, and thefe openings, principally confilts the interior beauty of a grove.

The force of them is moft ftrongly illuftrated at
young plantation to fome large trees which gres there before, has confmed its variety. The groups are few and fmall : there was not room for larger or for more; there were no opportunities to form continued narrow glades between oppofite lines; the vacant faces are therefore chietiy irregular openines, fpreading every way, and great differences of ditance between the trees are the principal variety; but the grove winds along the bank of a large river, on the fide and at the foot of a very fudden aficent, the upper part of which is covered with wood. In one place, it prefles clofe to the covert; retires from it in another ; and ftretclies in a third acrofs a bold recefs, which runs up high into the thicket. The trees fomerimes overfpread the flat below; fometimes leave an open fpace to the river; at other times crown the brow of a large knoll, climb up a iteep, or hang on a gentle declivity. Thefe varieties in the fituation more than compenfate for the want of variety in the difpofition of the trees; and the many happy circumftances which concur,

## W-In Efher's peaceful grove, Where Kent and Nature vie for Pelham's love,

render this little fpot more agreeable than any at Claremont. But though it was right to preferve the trees al. ready ftanding, and not to facrifice great prefent beauties to ftill greater in futurity ; yet this attention has been a reftraint; and the grove at Claremont, confidered merely as a plantation, is in delicacy of tafte, and fertility of invention, fuperior to that at Efher.

It is, however, poffible to fecure both a prefent and a future effect, by fixing firft on a difpefition which will be beautiful when the trees are large, and then intermingling another which is agreeable while they are fmall. Thefe occafional trees are hereafter to be taken away; and muft be removed in time, before they become prejudicial to the others.

The confequence of variety in the difpofition, is variety in the light and thade of the grove; which may be improved by the choice of the trees. Some are impenetrable to the fierceft funbeam; others let in hese and there a ray between the large maffes of their foliage; and others, thin both of boughs and of leaves, only chequer the ground. Every degree of light and thade, from a glare to obfcurity, may be managed, partly by the number, and partly by the texture, of the trees. Differences only in the manner of their growths have alio correfponding effects: there is a clofeneis under thofe whoie branches defcend low, and fpread wide; a fpace and liberty where the arch above is high; and frequent tranfitions from the one to the other are very plealing. Thefe ftill are not all the varieties of which the interior of a grove is capable; trees, indced, whoie branches nearly reach the ground, being each a fort of thicket, are inconfiftent with an open plantation: but though fome of the characterific diftinciions are thereby excluded, oller varieties mere minute fucceed in their place; for the freedom of paniage throughout brings every tree in its turn near to the eyc, and fuljeces even differences in fuliage to obfervation. Thefe, flight as they may feem, are agreeable when they occur; it is true, they are net regretted when wanting; but a defect of ornament is not neceflarily a blemith.
3. It has been already obferved, that clumps differ Of Ciumrs. only

## Part. I.

 G A R D E N I N GWoad. only in extent from wool's if they are clofe; or from
1bid.
groves, if they are open : they are fmall woods, and imall groves, governed by the fame principles as the larger, after allowances made for their dimenfions. But befides the properties they may have in common with woods or with groves, they have others peculiar to themfelves which require examination.

They are either independent or relative: when independent, their beauty, as fingle objects, is folely to be attended to ; when relative, the beauty of the individuals muft be facrificed to thie effect of the whole, which is the greater confideration.

The occafons on which independent clumps may be applied, are many. They are often defirable as beautiful objeels in themfelves; they are fometimes neceflary to break an extent of lawn, or a continued line whether of ground or of plantation; but on all occafions a jealoufy of art conflantly attends them, which irregularity in their figure will not always alone remove. Though elevations fhow them to advantage, yet a hillock evidently thrown up on purpofe to be crowned with a clump, is artificial to a degree of difgult: fome of the trees thould thercfore be planted on the fides, to take off that appearance. The fame expedient may be applied to clumps placed on the brow of a hill, to interrupt its famenefs: they will have lefs ofteritation of defign, if they are in part carried down either declivity. The ebjection already made to planting many along fuch a brow, is on the fame principle: a fingle clump is lefs fufpected of art ; if it be an open one, there can be no finer fituation for it, than juft at the point of an abrupt hill, or on a promontory into a lake or a river. It is in either a beautiful termination, diftinct by its pofition, and enlivened by an expanfe of fky or of water about and beyond it. Such advantages may balance little defecor in its form : but they are loft if other clumps are planted near it ; art then intrudes, and the whole is difpleafing.

But though a multiplicity of clumps, when each is an independent object, feldom feems natural ; yet a number of them may, without any appearance of art, be admitted into the fame feene, if they bear a relation to each other: if by their fucceffion they diverfify a continued outline of wood, if between them they form beautiful glades, if altogether, they caft an extenfive lawn into an agreeable thape, the effect prevents any fcrutiny into the means of producing it. But when the reliance on that cffect is fo great, every other confideration mut give way to the beauty of the whole. The figure of the glade, of the lawn, or of the wood, are principally to be attended to: the fineit clump, if they do not fall eafly into the great lines, are blemilhes; their connexions, their contralts, are more important than their forms.

1II. WATER. All inland water is either running or fasnated. When itagnated, it forms a lake or a poo/, which differ only in extent; and a pool and a pond are the fame. Running waters are cither a rizulet, a river, or a riill; and theie differ oaly in breadula: a rivalet and a bro,k are fynonymous terms; a Arcam and a current are general names for all.

1. Space or expanfion is efiential to a lale. It cannot be too large as a fubiect of defciption or of conterarlation; but the eye tectives litule crasfation
when it has not a form on which to relt : the ocean itfelf hardly atones by all its grandeur for its infinity ; and a profpect of it is, therefore, always moft agreeable, when in fome part, at no great ditance, a reach of hore, a promontory, or an illand, reduces the immenfity into thape. An artificial lake, again, may be comparatively extravagant in its dimenfions. It may be fo out of proportion to its appendages, as to feem a watte of water; for all fize is in fome refpects relative: if this exceeds its due dimenfons, and if a flatnefs of thore beyond it adds thill to the drearinefs of the fcene; wood to raife the banks, and objects to diftinguish them, are the remedies to be emplojed. If the length of a piece of water be too great for its breadth, fo as to deftroy all idea of circuity, the extremities fhould be confidered as too far off, and made important to give them proximity; while at the fame time the breadth may be favoured, by keeping down the banks on the fides. On the fame principle, if the lake be too fmall, a low fhore will, in appearance, in creafe the extent.

But it is not neceflary that the whole feene be bounded : if form be imprefled on a confiderable part, the eye can, without difgult, permit a large reach to flretch beyond its ken; it can even be pleafed to obferve a tremulous motion in the horizon, which ihows that the water has not there yet attained its termination. Still hort of this, the extent may be kept in uncertainty; a hill or a wood may conceal one of the extremities, and the country beyond it, in fuch a manner as to leave room for the fuppofed continuation of fo large a body of water Opportunities to choofe this thape are frequent, and it is the moft perfect of any: the fcene is clofed, but the extent of the lake is undetermined; a complete form is exhibited to the eye, while a boundlefs range is left open to the imagination.

But mere form will only give content, not delight : that depends upon the outline, which is capable of exquifite beauty; and the bays, the cracks, and the promontories, which are ordinary parts of that outline, together with the accidents of $\dot{j} / \mathrm{lands}$, of inlets, and of outlets to rivers, are in their thapes and their combinations an inexhauftible fund of variety.

Bays, creeks, and promontories, however, though extremely beautiful, fhould not be very numerous: for a Chore broken into little points and hollows has no certainty of outline; it is only ragged, not divertified; and the diflinctuefs and implicity of the great parts are hurt by the multiplicity of fubdivilions. But inards, though the channels between them be narrow, do not fo often derogate from greatnefs : they intimate a fpace beyond them whofe bourdaries do not appear ; and remove to a dillance the thore which is feen in perifeedive between them. Such partial interruptions of the dight fuggell ideas of extent to the imagination.
2. Though the windings of a river are proverbially (): , K defcriptive of its courfe ; yet without being perpesually wreathed, it may be natural. Nor is the ci,aacter ceprefied only by the turnings. On the conaray, if the: are too trefuent ar doden, tice curretio is reduced into a number of forate prom, and the idea of progrefs is obfored by the dullicuity of tracms it. Lageta is the atrongeit famitoas of carination

Water. long reaches are therefore charateritic of a river, and they conduce much to its beauty; each is a comider.
able piece of watcr, and variety of beautiful forms may be given to their outlines.

A river requires a number of accombanimentr. The changes in its courfe furnin a variety of fituations; while the fertility, convenience, and amenity, which attend it, account for all appearances of inhatitants and improvement. Profufion of ornament on a fictitions river, is a juft imitation of cultivated nature. Every fecies of building, every ftyle of plantation, may abound on the barks; and whatever be their characters, their proximity to the water is commonly the happieft circumftance in their fituation. A luitre is from thence diffufed on all around; each derives an importance from its relation to this capital feature: thofe which are near enough to be refletted, immediately belong to it; thofe at a greater diftance ftill Chare in the animation of the fcene; and objects totalIy detached from each other, being all attracted towards the fare interefling comexion, are united into one compofition.

In the front of Blenheim was a deep broad valley, which abruptly feparated the caftle from the lawn and the plentations before it ; even a direct approach could not be made without building a monftrous bridge over the valt hollow; but this forced communication was only a fubject of raillery; and the fcene continued broken into two parts, abfolutely diftinct from each other. This valley has been lately tlooded: it is not filled; the botton only is covered with water; the fides are ftill very high; but they are no longer the eeps of a chaim, they are the bold thores of a noble tiver. The fame bridge is flanding without alteration: but no extravagance remains; the water gives it propriety. Above it the river firit appears, winding from behind a fmall thick wood in the valley; and foon taking a determined courfe, it is then broad enough to admit an ifland filled with the fineft trees; others correfponding to them in growth and difpofition, ftand in groups on the banks, intermixed with younger plantations. Immediately below the bridge, the river fpreads into a large expanfe: the fides ate ofen lawn. On that furthelf from the houfe formerly stood the palace of Henry II. celebrated in many an ancient ditty by the name of Fair Rofamond's Bower. A little clear fpring, which rifes there, is by the country people itill called Fair Rofamond's Well. The foot is now marked by a fingle willow. Near it is a fine collateral ftream, of a beautiful form, retaining its breadth as far as it is feen, and retiring at laft behind a hill from the view. The main river, having rectived this acceliion, makes a gentle bend: then continues for a confiderable length in one wide direct reach; and, juft as it dilappears, throws itfelf down a high cafcade, which is the prefent termination. On one of the bark; of this reach is the garden: the fleeps are there diverfified with thickets and with glades; but the covert prevails, and the top is crowned with lofty trees. (1) the other fide is a noble hanging wood in the park: it was depreciated when it funk into a hollow, and was poorly lott in the botom; but it is now a rich appendare to the river, falling down an eafy thope quite to the water's edge, whete, with overliadowach, is tellected on the furface. Another face of
the fame wood borders the collateral itream, with an outline more indented and various; while a very large irregular clump adorns the oppolite declivity. This clump is at a confiderable diftance from the principal river: but the ftream it belongs to brings it down to connect with the relt; and the other objects, which were before difperfed, are now, by the intereft of each in a relation, which is common to all, collected into one illuftrious fcene. The caftle itfelf is a prodigious pile of building; which, with all the faults in its architecture, will never feem lefo than a truly puincely labitation; and the confined fpot where it was placed, on the edge of an abyfs, is converted into a proud fituation, commanding a beautiful profpect of water, and open to an extenfive lawn, adequate to the manfion, and an emblem of its domain. In the midat of this lawn ftands a column, a ftately trophy, recording the exploits of the duke of Marlborough and the gratitude of Britain. Between this pillar and the caftle is the bridge, which now, applied to a fubject worthy of it, is eftablifhed in all the importance due to its greatnefs. The middle arch is wider than the Rialto, but not too wide for the occafion; and yet that is the narroweft part of the river ; but the length of the reaches is everywhere proportioned to their breadth. Each of them is alone a noble piece of water; and the laft, the fineft of all, lofes itfelf gradually in a wood, which on that fide is alfo the boundary of the lawn, and rifes into the horizon. All is great in the front of Blenheim : but in that vaft fpace no void appears; fo important are the parts, fo magnificent the object. The plain is extenfive, the valley is broad, the wood is deep. Though the intervals between the building are large, they are filled with the grandeur which buildings of fuch dimenfions and fo much pomp diffufe all around them ; and the river in its long varied courfe, approaching to every object, and touching upon every part, fpreads its influence over the whole.

In the compofition of this fcene, the river, both as a part itfelf, and as uniting the other parts, bas a principal fhate. But water is not loft though it be in fo confined or fo concealed a fpot as to enter into no view; it may render that fpot delightful. It is capable of the moft exquifite beauty in its form; and though not in fpace, may yet in difpofition have pretenfions to greatnefs; for it may be divided into feveral branches, which will form a clufter of iflands all connected together, make the whole place irriguous, and, in the ftead of extent, fupply a quantity of water. Such a fequeitered fcene ufually owes its retirement to the trees and the thickets with which it abounds; but, in the difpoition of them, one diftinction Rhould be conftantly attended to. A river tlowing through a wood which overfpreads one continued furface of ground, and a river between two woods, are in very different circumflances. In the latter cate, the woods are feparate; they may be contratted in their forms and their characters, and the outline of each ihould be forcibly marked. In the former no outline ought to be difcernible; for the river paffes between trees, not between boundaries; and though in the progrefs of its courfe, the ilyle of the plantations may be often changed, yet on the oppofite banks a fimilarity dhould contantly prevail, that thic identity of the wood may never be doubtfu!.
$*$ Vale of
Aylibury,
Bucking-
timhlure.

A rivel between two words may enter into a view; and then it mult be governed by the principles which regulate the conduct and the accompaniments of a river in an open expofure. But when it runs through a wood, it is never to be feen in a profpect ; the place is naturally full of obftructions; and a continued opening, large enough to receive a long reach, would feem an artificial cut. The river mut therefore necellarily wind more than in crolling a lawn, where the paffage is entirely free. But its influence will never extend to far on the fides: the buildings muft be near the banks: and, if numerous, will feen crowded, being ali in one track, and in fituations nearly alike. The feene, however, does not want variety : on the contrary, none is capable of more. The objects are not indeed fo differrent from each other as in an open view; but they are very different, and in much greater abundance; for this is the interior of a wood, where every tree is an object, every combination of trees a variety, and no large intervals are requifite to diftinguith the feveral difpofitions; the grove, the thicket or the groups, may prevail, and their forms and their relations may be conftantly changed without reftraint of fancy, or limitation of number.

Water is fo univerfally and fo defervedly admired in a profpect, that the molt obvious thought in the management of it, is to lay it as open as poffible; and purpofely to conceal it would generally feem a fevere felf-denial : yet fo many beauties may attend its paffage through a wood, that larger portions of it might be allowed to fuch retired foenes than are commonly fpared from the view, and the different parts in different ityles would be fine contrafts to each other. If the water at Wotton * were all expofed, a walk of near two miles along the banks would be of a tedious length, from the want of thofe changes of the fcene which now fupply through the whole extent a fuccefficn of perpetual variety. The extent is fo large as to admit of a divifion into four principal parts, all of them great in ityle and in dimenfions, and differing from each other both in character and fituation. The two firft are the lealt. The one is a reach of a river, about the third of a mile in length, and of a competent breadth, Nowing through a lovely mead, open in fome places to views of beautiful bills in the country, and adomed in others with clumps of trees, fo large, that their branches ftretch quite acrofs, and form a high arch over the water. The next feems to have been once a formal bafin encompaffed with plantations, and the appendages on either fide ftill retain fome traces of regularity; but the fhape of the water is free from them; the fize is about 14 acres; and out of it iffue two broad collateral ftreams, winding towards a large river, which they are feen to approach, and fuppofed to join. A real junction is however impoffible, from the difference of the levels; but the terminations are fo artfully concealed, that the deception is never fufpected, and when known is not eafily explained. The river is the third great divifion of the water; a lake into which it falls, is the fourth. Thefe two do actually join; but their characters are directly oppoSite; the fcenes they belong to are totally diftinct ; and the tranfition from the one to the other is very gradual ; for an ifland near the conflux, dividing the breadth, and concealing the end of the lake, modeYol. IX, PartI.
rates for fome way the fpace; and permitting it to ex. pand but by degrece, raifes an idea of greatnefs, from uncertainty accomparied with increafe. The reality does not ditappoint the expectation; and the inland, which is the point of view, is itlelf equal to the feene: it is large, and high above the lake; the ground is irregularly broke: ; thichets bang on the fides; and towards the top is pliced an lonic portico, which commands a nobie extent of water, not lefs than a mil. in circumference, bounded on one fide with wond, and open on the other to two floping lasms, the leath o* an hundred acres, diverified with ciunns, and bor. dered by plartations. Yet this lake, when foll in vieu, and with all the importance which fpace, form, and fituation can give, is not more interalting than the fequeitered river, which has been mentioned as the third great divifion of the water. It is jult within the verge of a wood, three quarters of a mile long, everywhere broad, and its courfe is fuch as to admit of infinite variety without any confufion. The hanks are cleared of underwood; but a few thickets titll remain, and on one fide an impenetrable covert foon begins: the interval is a beautiful grove of oaks, fcattered over a green fward of extraordinary verdure. Between thefe trees and thefe thickets the river feems to glide gently along, conftantly winding, without one thort turn or one extended reach in the whole length of the way. This even temper in the itream fuits the fcenes through which it pafles; they are in general of a very fober calt, not melancholy, but grave; never expofed to a glare; never darkened with gloon; nor, by ftrong contralts of light and fhade, exhibiting the excefs of either. Undifturbed by an extent of profpect without, or a multiplicity of objects within, they retain at all times a mildnefs of character; which is alill more forcibly felt when the fhadorss grow faint as they lengthen, when a little ruftling of Birds in the furay, the leaping of the fifh, and the fragrancy of the woodbine, denote the approach of evening; while the fetting fun fhoots its laft gleams on a Tufcan portico, which is clofe to the great bafin, but which from a feat near this river is feen at a ditance, through all the obfourity of the wood, glowing on the banks, and reflected on the furface of the water. In another fitill more dittinguihed fot is built an elegant bridge, with a colomade upon it, which not only adorns the place where it fands, but is alfo a pieturefque object to an octagon building near the lake, where it is lhown in a fingular fituation, overarched, encompafied, and backed with wood, without any appearance of the water beneath. This building in return is alfo an object from the bridge; and a Chinefe room, in a little ifland juit by, is another: neither of them are confiderable, and the others which are vifible are at a diffance ; but more or greater adventitious ornaments are not required in a fpot fo rich as this in beauties pecu. liar to its character. A profufion of water pours in from all fides round upon the view; the opening of the lake appears; a glimpfe is caught of the large bain : one of the collateral ftreams is full in fight, and the bridge itfelf is in the mid!t of the fineft part of the river: all feem to communicate the one with the other. Though thickets often intercept, and groups perplex the view, yet they never break the connexion between the feveral pieces of water; each may till be traced 3 D along
along large branches or little catches; which in fome places are overhadowel and dim; in others guiten through a glade, or glimmer between the boles of trees in a diftant peripective; and in one, where they are quite loft to the view, fome arches of the tlone bridee, but partially feen among the wood, preferve their connexion.
3. If a large river may fometimes, a fmaller current undoubtedly may often, be conducted through a soood: it feldom adorns, it frequently disfigures, a profpect, where its courfe is marked, not by any appearance of water, but by a confufed line of clotted grafs, which difagrees with the general verdure. A Rivilet may, indced, have confideration enough for a home fcene, though it be oyen; but a Rill is always molt agreeable when moft retired from public view. Its characterittic excellencies are vivacity and variety, which require attention, leifure, and filence, that the eye may pore upon the little beauties, and the ear liflen to the low murmurs of the ftream without interruption. To fuch indulgence a confined fpot only is favourable; a clofe copfe is therefore often more acceptable than a high wood, and a fequeitered valley at all times preferable to any open expofure : a fingle rill at a very little ditance is a mere water courfe; it loles all its charms; it has no importance in itielf, and bears no proportion to the fcene. A number of little itteams have indeed an effect in any fituation, but not as objects; they are interelting only on account of the character they exprefs, the irriguous appearance which they give to the whole.

The full tide of a large river has more force than activity, and !eems too unwie!dy to allow of very quick tranations. But in a rill, the agility of its motion accounts for every caprice; frequent windings difguife its infignificance; ftort turnings fhow its vivacity; fudden changes in the breadth are a fpecies of is variety; and however fantaltically the channel may be wreathed, contracted, and widened, it ftill appears to be natural. We find an amufement in tracing the little itream through all the intricacies of its courfe, and in feeing it force a paffage through a narrow ftrait, expatiate on every opportunity, ftruggle with obftructions, and puzzle out its way. A rivulet, which is the mean betwixt a river and a rill, partakes of the character of both: it is not licenfed to the extravagance of the one, nor under the fame rellraints as the other : it may have more frequent bends than the river, longer reaches than a rill : the breadth of a flream deter. mines whether the principal beauty refults from extent or from variety.

The murmurs of a rill are amongft the mof pleafing circumftances which attend it. If the bed of the Ateam be rough, mere declivity will occafion a conftant ripling noife: when the current drops down a defcent, though tut of a few inches, or forcibly bubbles up from a little hollow, it has a deep gurgling tone, not uniformly continued, but inceflantly repeated, and therefore, more engaging than any. The flatteft of all, is that found rather of the fplafling than the fa! of uater, which an even gentle flope, or a tame obllruction, will produce: this is lefs pleafing than th.e others; but none thould be entirely excluded : all in their turns ase agrecable; and the choice of them is such in cur fowtr. By obferving their caufes, we
may often find the ineans to ftrengthen, to we.ken, or to change them; and the addition or removal of a fingle flone, or a fers pebbles, will lometimes be futhcient for the purpofe.

A rill cannot pretend to any found beyond that of of $\stackrel{8}{8}$ a little water fall: the roar of a cafcade belongs only caius. to a larger flream; but it may be produced by a rivalet to a confiderable degree, and attempts to do more have generally been unfuccefful. A vain ambition to imitate nature in her great extravagancies betrays the weaknefs of art. Though a noble river, throwing itfelf headlong down a precipice, be an object truly magnificent, it muft however be confefled, that in a fingle thect of water there is a formality which its vaftnefs alone can cure. But the height, not the breadth, is the wonder: when it falls no more than a few feet, the regularity prevails; and its extent only ferves to expofe the vanity of affecting the fyle of a cataract in an artificial cafcade. It is lefs exceptionable if divided into feveral parts: for then each feparate part may be wide enough for its depth; and in the whole, variety, not greatnefs, will be the predominant character. But a flructure of rough, large, detached ftones, cannot eafily be contrived of itrength fufficient to fupport a great weight of water: it is fometimes from neceffity almolt fmooth and uniform, and then it lofes much of its effects. Several little falls in fuccellion are preferable to one great cafcade which in figure or in motion approaches to regularity.

When greatnefs is thus reduced to number, and length becomes of more importance than breadth, a rivulet vies with a river: and it more frequently runs in a continued declivity, which is very favourable to fuch a fuccelfion of falls. Half the expence and labour which are fometimes beftowed on a river, to give it at the beft a forced precipitancy in one fpot only, would animate a rivulet through the whole of its courfe. And, after all, the moft interelting circumftance in falling waters is their animation. A great cafcade fills us with furprife : but all furprife muft ceafe; and the motion, the agitation, the rage, the froth, and the variety of the water, are finally the objects which engage the attention : for thefe a rivulet is fufficient; and they may there be produced without that appearance of effort which raifes a fufpicion of art.

To obviate fuch a fufpicion, it may be fometimes expedient to begin the defent out of fight; for the beginning is the difficulty : if that be concealed, the fubfequent falls feem but a confequence of the agitation which characterifes the water at his firlt appearance; and the imagination is, at the fame time, let loofe to give ideal extent to the cafcades. When a ftream ifilues from a wood, fuch management will have a great effect : the bends of its courfe in an open expofure may afford frequent opportunities for it ; and fometimes a low broad bridge may furnifh the occalion: a little fall hid under the arch will create a diforder; in confequence of which, a greater cafcade below will appear very natural.

1V. ROCKS. Rocks are themfelves too valt and OfRoks too flubborn to fubmit to our controul; by the addition or removal of appendages which we can command, parts may be fhown or conceated, and the characters with their impreffions may be weakened or en-
forced

Rucks. forced to adopt the accompaniments accordingly, is 는 the utmort ambition of art when rocks are the fubject.

Their mof dilinguined charakers are, disnote, terre, and forme : the capections of all are contantly wild : and rometimes a rucky fecme i, only wid, without pretenion to any particular character.

Rills, rivulete, and calcades, abound among rocks : they are natural to the icene; and fuch fenes commonIy require every accompaniment which can be procured for them. Mere rock, unicf they pre particularly adapted to certain impretions, though they may furprile, camot be long engaging, if the rigour of their character be not luftened by circumftances which may belong either to thefe or to more cultivated fpots: and when the dreaninfs is extreme, little ttreams and waterfalls are of themelves infufticient for the purpofe ; an intermistare of vegetation is alfo neceflary, and on fome occafions even marks of inhabitants are proper.

Large clefts, floping or precipitous, with a dale at botton, furnith fane of the wildent nature. In fuch 1pots, verdure alone will give fome relief to the drearinefs of the fene; and Mrubs or buthes, without trees, are a fufficiency of wood: the thicket may alfo be extended by the creeping plants, fuch as pyracantha, vines, and ivy, to wind up the fides or clufter on the tops of the rocks. And to this vegetation may be added fome fymptoms of inhabitants, but they muit be night and few ; the ufe of them is only to cheer, nut to dettroy, the folitede of the place; and fuch therefore thould be chofen as are fometimes found in fituations retired from public refort; a cottage may be lonely, but it muft not here feem ruinous and negleeted ; it fhould be tight and warm, with every mark of comfort about it, to which its pofition in fome theltered recefs may greatly contribute. A cavity alfo in the rocks, rendered eafy of accefs, improved to a degree of coavenicnce, and maintained in a certain Itate of prefervation, will fuggeft fimilar ideas of protection trom the hitteref inclemencies of the 1 ky , and even of occafional refrefiment and repofe. But we may verture till further; a mill is of neceffity often built at fome diftance from the town which it fupplies; and here it would at the fame time apply the water to a ufe, and increafe its agitation. The dale may befides be made the haunt of thofe animals, fuch as goats, which are fometimes wild, and fometimes domeftic ; and which accidentally appearing, will divert the mind from the fenfations natural to the fcene, but not agreeable if continued long without interruption. Thefe and fuch other expedients will approximate the fevereft retreat to the habitations of men, and convert the appearance if a perpetual baniflment into that of a temporary re--irement from fociety.

But too itrong a force on the nature of the place al. ways fails. A winding path, which appears to be norn, not cut, has more effect than a high road, all attificial and level, which is too weak to overbear, and yet contradicts, the general idea. The oljects therefore to be introduced muif be thofe which hold a mean between fulitude and population; and the inclination of that choice towards either extreme, thould be directed by the degree of wildne's which prevails; for though that runs lometimes to an encefs which reguires correction, at other tines it wants encouragement, and at all times
it ought to be preferved: it is the predominast charneter of roc's, which mives with every other, and to which all the apondages mutt te accommodited; and they may be applicat foras eratly to inerea.ie it a licentious irregularity of won 1 and of groand, and a fantanic conduct of the trems, wether of which wostd be tolerated it the midt of cultivation, herons and imp rove romantic rocky foot-; even baildinas, patly ly their ftyle, but ftili more by their polition. in tiruse, difficult, or dangerous firuations, datinguble an! dggravate the native extrasugancies of the fecte.

Greatnefs is a chief inerredient in the character o: dignity, with lefs of widucis than in any other. The effect here depends more upon amplitude of furface, than variety of forms. The part, therefore, muit be large: if the rocks are only ligh, they are but flupendou, not majellic: brealth is equally eflentid to their greatnefs; and every lender, every grotefque thaye, is excluded. Art may interpofe to thow thefe large parts to the eye, and magnify them to the imagination, by taking :way thickets which itroth quite acrois the rochs, fo as to difgufe their dimensons; or by filling with wood the inall interval, between them, and thus, by concealing the want, prefersing the appearance of continuation. When rocks retire from the eve down a gradual declivity, we can, ty raing the upper ground, deepen the fall, lengthen the perfipective, and give both beight and extent to thole at a diffance this effect ma, be fill increafed by covering that upper ground with a thicket, which hall ceafe, or be lowered, as it defeends. It thicliet, on other occanons, makes the rochs which rife out of it feem larger than they are. If they dand upon a bank overfpread with ilarubs, their beginning is at the leat umcertain; and the prefumption is, that they blart from the bottom. Another wle of this brull underwood is to conceal the fragments and rubbih which have fallen from the fides and the brow, and which are citen unfightly. Rocks are feldom remarkable for the c!egance of their forms; they are too vall, ard too rude, to pretend to delicacy: hut their 1layes are often agreeable: and we can affeit the hapes to a cortain degree, at leal we can covce many blemithe in them, by condueting the growth of linabby and ciceping plants about them.

For all thele purpofer mere underwool fulinces: but for greate1 effect, larger tries ree reguitite. thry are worthy of the fienc; and not only improvements, but accefions to its grandeur: we ate uled to rank them among the nobleis ubjetts of nature; and when we fee that they cannot afpire to the midway of the leeghts around them, the rocks are raifed by the com? ariton. A fingle tree is, therefore, ofen preterable to a clamp: the lize, though really lefs, is moe remarkalle: and clumps are bendes generally evomionable in a very wild ipot, from the futpicion of art which attend them; but a wout is free from that fuipicion, amd its own character of greatnefs recomanends it to every feene of magnificence.

On the fame princiule all polfble conideration nould be given to the theams. No number of little rills aice equal to me 'road river; and in the princias curtent, fome varictics may lie facrificed to importanre. but a desree of frength hould always be preicred the water, though is necis not be furious, thould not be
becomes alarming, when a pati is carried allunt up the fide: a rail on the brow of a perpendicular hall, thows that the height is frequented and dangerous: and a conmmon fout bridge thrown over a cleft between rocks has a dill itronger effect. In all thefe intlances, the imagination immediately tranfports the fpectator to the fpot, and fuggeits the idea of looking down fuch a depth: in the laft, that deptll is a chatin, and the fituation is directly over it.

In other inflances, exertion and danger feem to attend the occupations of the inhabitants:
Hangs one that gathers famphire ; dreadful trade !
is a circumitance chofen by the great poet of nature, to aggravate the terrors of the fcene he delcribes.

The different fpecies of rocks often meet in the fame place, and compofe a noble fcene, which is not dittinguihed by any particular character; it is only when one eminently prevails, that it deferves fuch a preference as to exclude every other. Sometimes a fpot, remarkable for nothing but its wildnefs, is highly romantic: and when this wildnefs rifes to fancy; when the molt fingular, the molt oppofite forms and combinations are thrown together; then a misture alfo of feveral characters adds to the number of inftances which there concur to difplay the inexhaultible variety of nature.

So much variety, fo much fancy, are feldom found within the fame extent as in Dovedale *. It is about Nearafis two miles in length, a deep, narrow, hollow valley : bourne it both the fides are of rock; and the Dove in its paflage Derby fhere between them is perpetually changing its courfe, its motion, and appearance. It is never lefs than ten, nor fo much as twenty, yards wide, and generally about four feet deep; but tranfparent to the bottom, except when it is covered with a foam of the pureit white, under waterfalls, which are perfectly lucid. Thefe are very numerons, but very different. In fome places they itretch ftraight acrofs, or allant the ftream: in others, they are only partial; and the water either dafhes againt the ftones, and leaps over them, or, pouring along a fleep rebounds upon thofe below; fometimes it rulkes through the feveral openings between them; fometimes it drops gently down; and at other times it is driven back by the obffruction, and turns into an eddy. In one particular fpot, the valley almolt clofing, leaves hardly a paffage for the river, which, pent up and ftruggling for a vent, rages, and roars, and foams, till it has extricated itfelf from the confinement. In other parts, the ftream, though never languid, is often gentle; flows round a little defert ifland, glides between bits of bulrufhes, difperfes itfelf among tufts of grafs or of mofs, bubbles about a water dock, or plays with the flender threads of aquatic plants which float upon the furface. The rocks all along the dale vary as often in their ftructure as the flream in its motion. In one place, an extended furface gradually diminithes from a broad bafe almoft to an cdge: in another, a heavy top hanging forwards, overfhadows all beneath: fometimes many different fhapes are confufedly tumbled together; and fometimes they are broken into flender fharp piunacles, which are upright, often two or three together, and often in more numerous clufters. On this fide of the

Rocks. dale, they are univerfally bare; on the other, they are intermixed with wood; and the vaft heigbt of buth the fides, with the narrownefs of the interval between them, produces a further variety: for whenever the fun 'hines from behiad the one, the form of it is di ftinetly and completely caft upon the other; the rugged furface on which it falls diverifies the tints; and a Atrong reflected light often glares on the edge of the deepeff thadow. The rocks never continue long in the fame figure or fituation, and are very much feparated from each other: fornetimes they form the fides of the valley, in precipices, in feeps, or in flages; fometimes they feem to rife in the bottom, and lean back againft the hill; and fometimes they itand out quite detached, heaving up in cumbrous piles, or ftarting into conical mapes, like vaft fpars, 100 feet high; fome are firm and folid throughout; fome are cracked; and fome, iplit and undermined, are wonderfully upheld by fragments apparent!y unequal to the weight they fuftain. One is placed before, one over another, and one fills at fome diftance behind an interval between two. The changes in their difpofition are infinite; every ftep produces fome new combination; they are continually croffing, advancing, and retiring: the breadth of the valley is never the fame 40 yards together: at the narrow pafs which has been mentioned, the rocks almof meet at the top, and the iky is feen as through a chink between them: jult by this gloomy abyfs, is a wider opening, more light, more verdure, more cheerfulnefs than anywhere elfe in the dale. Nor are the forms and the fituations of the rocks their only variety: many of them are perforated by large natural cavities, fome of which open to the iky , fome terminate in dark receffes, and through fome are to be feen feveral more uncouth arches, and rude pillars, all detached, and retiring beyond each other, with the light chining in between them, till a zock far behind them clofes the perfpective: the noife of the cafcades in the river echoes amongtt them; the water may often be heard at the fame time gurgling near, and roaring at a diftance; but no other founds difturb the filence of the fpot: the only trace of men is a blind path, but lightly and but feldom trodden, by abofe whom curiofity leads to fee the wonders they have been told of Dovedale. It feems indeed a fitter haunt for mere ideal beings: the whole has the air of enchantment. The perpetual mifting of the feenes; the quick tranfitions, the total changes, then the forms all around, groteique as chance can catt, wild as nature can produce, and various as imagination can invent; the force which feems to have been exerted to place fome of the rocks where they are now fixed immove. able, the magic by which others appear ftill to be fufpended ; the dark caverns, the illuminated receffes, the Hecting fhadows, and the gleams of light glancing on the fices, or trembling on the ftream; and the lonelinefs and the fillnefs of the place, all crowding together on the mind, almoft realize the ideas which naturally prefent themfelves in this region of romance and of fancy.

The folitude of fuch a fcene is agreeable, on account of the endlefs entertainment which its variety affords, and in the contemplation of which both the sye and the mind are delighted to indulge : rarks of inhabitants and cultivation would dilturb that folisede:
and ornamental buildings are too artificial in a place Tense, ese. So abfolutely frec from teltraint. The only accom- paniments proper for it are wood and water; and by thele fometimes improvements may be made. When two rocks fimilar in thape and poftion are near together, by ikirting one of them with wood, while the other is left bare, a material diftination is ettablifhed betucen them: if the ftreams be throughout of one character, it is in our power, and fhould be our aim, to introduce another. Variety is the peculiar property of the fpot, and every acceffion to it is a valuable acquifition. On the fame principle, endeavours hould be ufed not only to multiply, but to aggravate differences, and to increafe diftinctions into contrails: but the fubject will impofe a caution againft attempting too mucb. Art mift almolt defpair of improving a fcene, where nature feems to have exerted her in. vention.

## § 2. Of Factiqious Acconpaniments.

These confift of Fences, Walks, Roads, Bridges, ${ }^{\text {Pradical }}$ Seats, and Buildings.
" I. The FENCE, where the place is large, becomes $i \pi z$, p. 6.95 . neceffary; yet the eye diflikes conftraint. Our ideas 8 :... of liberty carry us beyond our own fpecies: the imagination feels a dilike in feeing even the brute creation in a flate of confinement. The birds wafting themfelves from wood to grove are objects of delight; and the hare appears to enjoy a degree of happinefs unknown to the barriered Hock. Befides, a tall fence frequently hides from the fight objects the moft pleafing; not only the flocks and herds themfelves, but the furface they graze upon. Thefe confiderations have brought the unfeen fence into general ufe.

This fpecies of barrier it mult be allowed incurs a degree of deception, which can fcarcely be warranted upon any other occafion. In this inflance, however, it is a ipecies of fraud which we obferve in nature's, practice: how often have we feen two ditinct herds feeding to appearance in the fame extended neadow; until coming abruptly upon a deep funk rivulet, or an unfordable river, we difcover the deception.

Befides the funk fence, another fort of unfeen barrier may be made, though by no means equal to that, efpecially if near the cye. This is conftructed of paling, painted of the invifible green. If the colour of the back ground were permanent, and that of the paint made exactly to correfpond with it, the deception would at a diltance be complete; but back grounds ia general changing with the feafon, this kind of fence is the lefs eligible.

Clumps and patches of woodinefs fcattered promif. cuoully on either fide of an unfeen winding fence, alifit very much in doing away the idea of confltaint. For by this means

The wand'ring flocks that brow fe between the ftaades, beem oft to pafs their bounds; the dubious eye
Decide, not if they crop the mead or lawn.
Masos.
" II. The WALE, in extenfive grounds, is as necefiary as the fence. The beautics of the place are difcholed that they masy be feen; asd it is the office of the

Henco. \& wait to had the ge from view to view; in order that 1. 1. - whin the tute of health is puterved by the favourite cyerilie uf nature, the mind may he thrown into usifen Ly tic hamony of the furrounding oliech.

Ti: diection of the walk raut te cuided by the fonisio of val to which: it leale, and the nature of the fromd it pallo user: it ought to be rasade fubfervient to the natural impedimens (the grourd, wood, and watcr. which fall in its way, without appearing to lave any direction of its own. It can feldom run with propriety any ditatice in a traight line; a thing which rarely cocurs in a natural walh. The paths of the Negroes and the Indians are always crooked; and thote of the bute creation are wery fimilar. Mr Mafon's deferipton of this path of nature is happily conceived.

The peaiant driving through each thadowy lane His team, that bend beneath th' incumbent weight Of laughing Ceres, marks it with his wheel; At night and morn, the milkmaid's earclefs itep. Has through yon pafture green, from tile to ftile impreit a kindred curve : the foudding lare
Draws to her dew fiprent feat, o'er thymy heaths, A path as gently waving

Eng. Gard. v. 60.
" III. The ROAD may be a thing of necefifity, as an approach to the manion; or a matter of amufement only, as a drive or a ride, from which the grounds and the furrounding country may be feen to advantage. It fhould be the fludy of the artilt to make the fame road anfwer, as far as may be, the twofuld purpofe.

The road and the walk are fubject to the fame rule of nature and ufe. The direction ought to be natural and eafy, and adapted to the purpofe intended. A road 1f neceility ought to be firaighter than one of mere conveniency: in this, recreation is the predominant idea ; in that, utility. But even in this the direct line may be difpenfed with. The natural roads upon heaths and open downs, and the giafly glades and green roads ..crofs forells and extenfive waltes, are proper fubjects to be Aludied.
"IV. The BRIDGE fhould never be feen where it is 1.ot wanted: a ufelefs jridge is a deception; deceptions are frauds; and fraud is always hateful, unlefs when practifed to avert fome greater evil. A bridge without water is an abfurdity; and half a one illuck up as an eye-trap is a paltry trick, which, though it may Itrike the firanger, cannot fail of difgulting when the iraud is found out.

In low fituations, and wherever water abounds, tridges become ufeful, and are therefore pleafing objets: they are looked for; and ought to appear not is objects of ornament only, but likewife as matters of utility. The walk or the road therefore ought to be directed in fuch a manner as to crofs the water at the point in which the bridge will appear to the greatelt advantage.

In the conftruction of bridges alfo, regard mult be bad to ornament and utility. A bridge is an artificial production, and as fuch it ought to appear. It ranks ameng the noblett of human inventions; the thip and the fortrefs allone excel it. Simplicity and firmnefs are the Jeading priaciples in its conifretion. Mr WheatLey's whefreation is juit when he fay, "The tingle
wooden areh, now much in fahion, feems to me gene- Puildings.
rally mitapplid. Elevated without occafion raly milapphed. Llevated without occafion fo much
abive, it is totaliy detached from the river; it is ofun fien feradding in the air, without a glimpfe of vater to account for it ; and the oftentation of it as an ornamental object, divents all that train of ideas which its ule as a commu:ication might fuggent." But we beg leave to difier from this ingenious writer when be tells tis, "that it is polled if adorned; it is distigured if only painted of any other than a durky colour." In a dulfic fcene, where nature "wears ber own cuarfe garb, " the vulgar foot bridge of planks only guarded on one hand by a common rail, and fupported by a few ordinary piles," may be in character; but amidit a difplay of ornamented nature, a contrivance of that hind would appear mean and $F^{2}$ altry ; and would be an affictation of fimplicity rather than the lovely attribute itfelf. In cultivated fcenes, the bridge ought to receive the ormanents which the laws of architectural tafte allow; and the more polifhed the fituation, the higher fhould be the ftyle and finiftings.
"V. SEATS have a twofold ufe; they are ufeful as places of reft and converiation, and as guides to the points of view in which the beauties of the farrounding fcene are difclofed. Every point of view thould be marked with a feat; and, Speaking generally, no feat ought to appear but in fome favourable point of view. This rule may not be invariable, but it ought feldom to be deviated from.

In the ruder feenes of neglected nature, the fimple trunk, rough from the woodman's hands, and the butts or flools of rooted trees, without any other marks of tools upon them than thofe of the faw which fevered them from their items, are feats in character; and in romantic or reclate fituations, the cave or the grotto are admifiible. Eut wherever human defign has been executed upon the natural objects of the place, the feat and every other artificial accompaniment ought to be in union; and whether the bench or the alcove be chofen, it ought to be formed and finilied in fuch a manner as to unite with the wood, the lawn, and the walk, which lie around it.

The colour of feats fhould likewife be fuited to tituations: where uncultivated nature prevails, the natural brown of the wood ififlf ought not to be altered; but where the rural art prefides, white or fone colour has a much better cfect."
" VI. BUILDINGS probably were firl introduced into gardens merely for contrivance, to afford refuge $\mathrm{Mr} \mathrm{Wb}_{\text {zas }}$. from a fudden thower, and thelter againt the wind; or, at the moil, to be feats for a party; or for retirement. They have firce been converted into objects, and now the original $u / e$ is too ofien forgoten in the greater purpoles to which they are applied: they are confidered as objects only; the inlide is totally neglected, and a pompons ecificice frequcutly wants a room barety comfortable. Sometimes the pride of making a lavih difplay to a viltor without any regard to the owner's enjoyments, and fometimes too fcrupulous an atterticn to the fylc of the fitructure, cocafions a poverty and dulnefs witlin, which dopice the traldings of part of their utility. But in a gaden they ought to be contidered both as beauitial ebjects and as agreeable

## Part I.

G A R D E N 1 N G.

Euildirge. greeable retreats: if a character becomes them, it is $\underbrace{\text { that }}$ of the fene they belong to; not that of their primitive application. A Grecian temple or Gothic church may adorn fpots where it would be affectation to preferve that folemnity within which it is proper for places of devotion: they are not to be exait models, fubjects only of curiolity or Itudy : they are alfo feats: and fuch feats will be little frequented by the proprietor ; his mind mult generally be indifpofed to fo much fimplicity, and fo much gloom, in the midt of gaiety, richnefs, and variety.

But though the interior of buildings fuould not be difregarded, it is by their exterior that they become objects; and fometimes by the one, fometimes by the other, and fometimes by both, they are entitled to be confidered as characterr.

19

## nibuild-

 ingsintend ed for ob. jeits.
## Obfarv. on

Med. Garduring.

1. As object , they are defigned either to diffinguijh, or to break, or to $a d_{j} n$, the feenes to which they are applied.

The differences between one wood, one lawn, one piece of water, and another, are not always very apparent: the feveral parts of a garden would, therefore, often feem fimilar, if they were not diltinguihed by buildings; but thefe are fo obfervable, fo obvious at a glance, fo eanly retained in the memory, they mark the fpots where they are placed with fo much flrength, they attract the relation of all around with fo much power, that parts thus dittinguifhed can never be confounded together. Yet it by no means follows, that therefore every feene muft have its edifice: the want of one is fometimes a variety; and other circumftances are often fuficiently characteriftic: it is only when thefe too nearly agree, that we muft have recourle to buildings for differences: we can introduce, exhibit, or contralt them as we pleafe: the molt itriking object is thereby made a mark of difinction; and the force of this firit impreffion prevents our obferving the points of refemblance.

The uniformity of a view may be broken by fimilar means, and on the fame principle: when a wide heath, a dreary moor, or a continual plain, is in profpect, objects which catch the eye fupplant the want of variety : none are fo effectual for this purpofe as buildings. Plantations or water can have no very fenGible effect, untefs they are large or numerous, and almoft change the character of the fcene : but a fmall fingle building diverts the attention at once from the famenefs of the extent; which it breaks, but does not divide; and diverfifies, without altering its nature. The defign, however, mult not be apparent. The merit of a cottage applied to this purpofe, confifts in its being free from the fufpicion: and a few trees near it will both enlarge the object, and account for its polition. Ruins are a hackneyed device immediately detected, unlefs their ityle be fingular, or their dimenfions extraordinary. The femblance of an ancient Britith mouument might be adapted to the fame end, with little trouble, and great fuccefs. The materials might be brick, or even timber plaftered over, if ftone could not eafily be procured: whatever they were, the fallacy would not be difcernible; it is an object to be feen at a dillance, rude, and large, an l in character agreeable to a wild oren vicos. But no building ought to be introduced, which may not in reality belong to fuch a fituation: no Grecian tem-
ples, no Tukith mofques, no Esyptian otchiks or fy. Fithing. ramids; none imported from foreign countrice, and unutual here. The apparent artifice would deftroy an effect, which is fo nice as to be weakened, if objests proper to produce it are difplayed with too much oitentation; if they leem to be contrivances, not acci\}ents; and the advintage of their pofition appear to be more laboured than natural.

But in a garden, where objects are intended on? to adorn, every fpecies of architecture may be adimitted, from the Grecian down to the Chinefe; and the choice is fo free, that the mifchief moft to be apprehended is an abufe of this latitude in the multiplicity of buildings. Few fcenes can bear more than two or three: in fome, a fingle one has a greater effect than any number : and a carelefs glimple, here and there, of fuch as belong immediately to different parts, frequently enliven the landfcape with more firit than thofe which are indultrioufly thown. If the effect of a partial fight, or a diftant view, were more attended to, many fcenes might be filled, without being crowded; a greater number of buildings would be tolerated, when they feemed to be cafual, not forced ; and the animation, and the richnefs of the object 4 , might be had without pretence or difplay.

Too fond an oftentation of buildings, even of thefe which are principal, is a common error; and when all is done, they are not always fhown to the greatell advantage. Though their fymmetry and their beautic: ought in general to be ditinctly and fully feen, yet an oblique is fometimes better than a direct view : and they are often lefs agreeable objects when entire, tha: when a part is covered, or their extent is interrupted; when they are bofomed in wood, as well as backed by it; or appear between the flems of trees which rife before or above them: thus thrown into perfective, thus grouped and accompanied, they may be as important as if they were quite expoled, and are fre zuently more picturefque and beautiful.

But a ftill greater adantage arifes from this management, in connecting them with the fene: they are confiderable, and different from all around them; inclined therefore to feparate from the relk, and yet they are fometimes fill more detached by the pain, taken to exhibit them: that very importance which is the caufe of the dittinslion ought to be a reafon for guarding againt the independence to which it is naturally prone, and by which an object, which ought to be a part of the whole, is reduccel to a mere individual. An elevated is generally a noble lituation. When it is a point or a pimacle, the thucture may be a continuation of the afcent; and on many occafions, fom parts of the building may defeend lower then other, and multiply the appearances of connesion: but an edifice in the midat of an extended ridge, commenly feems naked alone, and impofel upon the brow, nut joined to it. If wood, to accompany it, will not grow there, it had better be brought a little wily duws the declivity; and then all behan 1 , at ove, athe about it, are fo many points of contat, by which it is incorporated into landicale.

Accompaniments are important to a buiding; Lut they be much of their effert when tiney do wot aty pear to be catual. A litele mount juit large enougts for it; a limall picce of water betore, of wo uther , it


Sumbiras that to reacet i. ; ...n a plantation clofe behind, eviLom dently placed there only to give it relicf; are as artificial as the Atrueure iticlf, and alienate it from the feene of mature into which it is intwodeced, and to which it ought to be reconciled. Thele aryendages therefore ihould be fo difpofed, ind fo comerted witis the adjacent parts, as to aniwer other purpofes, though applicable to this: that they may be bonds of union, not marks of cifference; and that the fituation may appear to have been cholen at the moik, not made, for the building.

In the choiee of a fituation, that which hows the building beft ought generally to be preferred: eminence, rclief, and every other advantage which can be, ought to be given to an object of to much confideration : they are for the mofl part defirable; fometimes neceliary ; and exceptionable only when, initead of rifing out of the fenc, they are forced into it, and a contrivance to procure them at any rate is avowed without any difguife. There are, however, occafions, in which the moft tempting advantages of fituation nunt be waved; the general compofition may forbid a building in onc ppot, or require it in another; at other times, the interelt of the particular group it belongs to may exact a facrifice of the opportunities to exhibit its beauties and importance; and at all times, the pretenfions of every individual object muft give way to the greater effect of the whole.
2. The fame itructure which adorns as an object, may alfo be expreffive as a charatfer. Where the former is not wanted, the latter may be defirable : or it may be weak for one purpofe, and ftrong for the other; it may be grave, or gay ; magnificent, or fimple : and according to its ftyle, may or may not be agreeable to the place it is applied to. But mere confiftency is not all the merit which buildings can claim : their characters are fometimes ftrong enough to dctermine, improve, or correit, that of the feene : and they are fo confpicuous, and fo diftinguilhed, that whatever forec they have is immediately and fenfibly felt. They are fit therefore to make a firit impreffion; and when a fcene is but faintly charaterized, they give at once a catt which fpreads over the whole, and which the weaker parts concur to fupport, though perhaps they were not able to produce it.

Nor do they ftop at fixing an uncertainty, or removing a doubt; they raife and enforce a character already marked : a temple adds dignity to the noblett, ${ }^{4}$ cottage fimplicity to the moft rural, fienes; the lightnefs of a fifire, the airinefs of an open rotunda, the fplendour of a continued colonnade, are lefs ornamental than expreffive; others improve cheerfulnefs into gaiety, gloom into folemnity, and richnefs into profufion: a retired fpot, which might have been paffed unobferved, is noticed for its tranquillity, as foon as it is appropriated by fome Atructure to retreat; and the moft unfrequented place feems lefs folitary than one which appears to bave been the haunt of a fingle individual, or even of a fequeftered family, and is marked by a lonely dwelling, or the remains of a deforted habitation.

The means are the fame, the application of them only is different, when buildings are ufed to correct the charatter of the fcene; to enliven its dulnefs, mitigate its gloom, or to check its cxtravaguce ; and, on
a varicty of oceafiors, to foften, to aggravate, or to Buildings. counteract, particular circumflances attending it. But $\underbrace{\text { B }}$ care mult be taken that they do not contradict too flrongly the prevailing idea: they may leffen the drecrinets of a wafte, but they cannot give it amenity ; they maty abate horrors, but they will never convert them into graces ; they may make a tame feene agrecable, and even intereting, not romantic; or turn folemnity into cheerfulnels, but not into gaiety. In thefe, and in many other inftances, they correct the character, by giving it an inclination towards a better which is not very different; but they can hardly alter it entirely: when they are totally inconfiftent with it, they are at the beft nigatory.

The great effects which have Been afcribed to buildings do not depend upon thofe trivial ornaments and appendages which are often too much relied on ; fuch as the furniture of a hermitage, painted glafs in a Gothic ehureh, and feulpture about a Grecian tenıple; grotefque or bacchanalian figures to denote gaiety, and death's heads to fignify melancholy. Such devices are only defcriptive, not expreflive, of character; and muft not be fubflituted in the flead of thofe fuperior properties, the want of which they acknowledge, but do not fupply. They befides often require time to trace their meaning, and to fee their application; but the peculiar excellence of buildings is, that their effects are intantaneous, and therefore the impreffions they make are forcible. In order to produce fuch effects, the general flyle of the ftructure, and its pofition, are the principal confiderations: either of them will fometimes be ftrongly characterittic alone; united, their powers are very great ; and both are fo important, that if they do not concur, at leaft they muft not contradict one another.

Every branch of architecture furnihes, on different Species 2nd occafions, objects proper for a garden; and there is no fituation 3 reftraint on our felcetion, provided it be conformable to of buildthe ftyle of the fcene, proportioned to its extent, and ${ }^{\text {ings. }}$ agreeable to its character.
The choice of fituations is alfo very free. A hermitage, indeed, mult not be clofe to a road; but whether it be expofed to view on the fide of a mountain, or concealed in the depth of a wood, is almoft a matter of indifference ; that it is at a diftance from public refort is fufficient. A caftle muft not be funk in a bottom; but that it fhould fland on the utmoft pinnacle of a hill, is not neceflary : on a lower knoll, and backed $\mathrm{b}_{j}$ the rife, it may appear to greater advantage as an object, and be much more important to the general compofition. Many buildings, which from their fplendour beft become an open expofure, will yet be fometimes not ill beflowed on a more fequeftered fpot, either to characterize or adorn it ; and others, for which a folitary would in general be preferred to an eminent fituation, may occafionally be objects in very confpicuous pofitions. A Grecian temple, from its peculiar tafte and dignity, deferves every dillinction; it may, however, in the depth of a wood, be fo circumitanced, that the want of thofe advantages to which it feems entitled will not be regretted. A happier fituation cannot be devifed, than that of the temple of Pan on the fouth lodge on Eufield Chafe. It is of the ufual oblong form, encompaffed by a colonnade; in dimenfions, and in flyle, it is equal to a moft extenfive landfcape : and yet by the

Euilhng, antig:e ant :ath is b) wice an's without
 a pipe, and a ian. fold at fie onis ow the doors; and by the fimplicity at the whole ! wh wither ard wit'out; it is adapted uidh ome. h pan rie? to the thickets
 it to le brous he feraterl, whe in femble to the charms ot the Arodian cease which his bathing atone han cusied. Ora the other hum, a very firemondield, or 1h. eat walk, wil? mit be diforaced hy a farm lowfe, at cotaue, or a Dutch bann ; wor w:I! they, thomph tmall

 duced to proce the in.... atity of reatrinins particu-
 reineles: the surit in the forms is hard's preater tion in then aplie tim. Ond let not their we be



 i 'rape duhed upon a board, and a wouden the se : © up in a wood, are benenth conteme."

Temyt, thof thourie and mof cofl! obeets in gardens, too gencully merit cenfure for their inutility, their peotuice, or the impropric: Whether they be dedicated to Bacchas, Venus, Pria!e, or any other demon of dehauchery, they are in ta are. enlightened with regard $t$, theological and fiemtic knonledge, equally abfurd. Architecture, in this pirt of its fphere, may more nobly, and with z.tater benuty and effect, be evercifed upon a chapel, a manieum, a m nument, jadiciouly dilpoled anong Iaido sos the natural crnments. The late Sir Willam Harhorid has geve an a model, of the firit hind, at G.mton, in Norfu't ; tie patill church Randing in his ratk, and being an old unfightly building, be had it taken down, and a beautiful temple, under the diretion of the Adans crected upon its fite for the fame facred purpofe:- The manoleum at Calle-Howard, in Yorhikire, the fent of the earl of Carlifle, is a noble ftructure : - And as an imtance of the latt fort, may be mertioned the Semple of Cuncom and Victory at Stove, crected to the memory of the great Lord Chatham and his glorions wat; a beautiful monumental building, fuited to the grentnef of the accafion."

To the great varimy abme mentioned mull le added, Mr Wheatley obferve, the many ciangen which may be made by the means of tuins. They are a clafo by themelve, teaut:fun of jech, ca;rotlice as charaters, and peculiarly calculated to connect with appendages intn elegant graups. '1lny mav be accommonded with eafe to irreculnite $u$ : grount, and their dhoder i improved hy it. They may be intimately beoded whth trees and thiclets; and the interra tion is an an!vantage : for impercition and obfurity are $t$ t is properties, and to carry the imftimation to fomething greater than is Ceen, is their eftoct. They may for any ot theie purperes be feparated into detached piecer; contiguity is not neceffary, nor cen the appearance of it, if the relation lue mefirved; hut ftraculing ruins have a had effect, when the feveral phts are equally confideralle. There gould he one lirge mafe to raife an idea of greatnef, to attract the others about it, and on be a common centre of union to all the fmaller Vol. IX. Part II.
piece then mark : we wi
live houciure: : at molon wi Coual litle benhitis.
 of the ellifice, ased tiv the mind in a wores. tis of the ufo it was applisel:u; lefifer tion in at oc. prefled by their ityic and positun, the? sate ide. which would :nt anif. fom the laniting it entise. The purpoter of may hane coated:
 inys the memory of the times, and wi we enveres to whifer they ate adaptel, in prefora omly it lintos $y$, and ia ruins and certmin fortet is of escre of vereration, or compafion, attend tim reablection. Nor are thete contined to the romains of buirlins which are in difate; tione of an old mmann raite ralections on the donekic comiurts once mopde and tise dricient hoipititity which reizned these. Whatever indiling, we fee in duay, we natually contrat its prefent with its former itase, and delisht to raminate on the compaiton. It is trae that fuch efoct, properly beions to real mian; they aze however ;ouduced in a certain dergee by thote which ate intitious: the imprethons are not fo lirong, bat they are extely fimilar; and the reprefentation, thoush it dow not prefent faets to the memory, yet fuggeit, hidiects in the imagination. But, in order to afect the fancy, the luppofed original detign thould be clear, the we obvious, and the form ealy to be traced: no frasments hould be hazardeal whout precife meaning, and an evident comexion ; none thould be perpleacd in their combruction, or uncertain as to their ifytias... tion. Conjeclures about the form ratie douts doout the cxiftence of the ancient fructure : the mind mat not be allowed to hehtate ; it mal be hurried away from examining into the reatlity by the conctac; and the firce of the retemblance.

In the ruins of Tintern abbey \& the origint conftrution of the church is perfectiy marhed; and it is principally from this circumfance that they are ctebrated as a fubject of curiofity and contemanan. The walls are alnoft entire ; the root only in tina in, but moft of the coltmons which divided the fals, are fill flandiag : of thole which have drop ead down, the baten remain, every one castly in in phace and in the midlle of the nove four luty arker, when onec cos ported tise ftecple, rile hish is the at atove ati the rell, each reduced now to a narrow rim of thom, hat completely preferving its form. The thape acta of the windows are litule aftered. hut fine of them are quite ubfored, others pantilly thaded, by thin a ivy; and thole which are noul cles a.e ed, witw it flember tembits, and lighes toliase, wrembine about the lider and the divifion: it wind: sumd the pillars; it clings to the wallv; and in otic of the aitles ('ulfers at the t in in branche, fo thecia an! in lave an to durhen the fine belo:s. The wher aibe, wh the bleat mase, ate expoled to the Il.y; the dlow is cutire. !y werfine with turf; and to keep it clear from weedsath haher, is now it, bighell pretionation. Monhinh tomb thones and the monuments of benefictor long fince fingotten, apow above the seat foand; the bate of the pillars whinh hase fallem. tife out of it ; and mamed efligies, and feutpthe worn with age and weather, Gothic capital, ciric. 3 E
comicis, and raricas fragments, are foattered about, or lice in hewis filed up together. Other thattered picce, though dijointed and mouldering, fill occupy their original places; and a maircale much inpuired, which led to a tower now no more, is fufyctaded at a great height, uncovered and inaccellible: nothing is perfect ; but memorials of every part itill fubift; all certain, but all in decay; and fuggelling at once every idea which can occur in a feat of devotion. folitude, and defolation. Upon fuch models fictituos ruins hlould be formed : and if any parts are e:stity lont, they hould be fuch as the imagination can ealis fapply from thole which are fill semaining. Diltiact traces of the building which is fuppoied : have exifted, are lefs liab'e to the difpicion of atticie, than an ummeaning heap oi confufion. Precifon is always fatisfactory, but in the reality it is uniy agreable ; in the copy it is chential to the imii:tion.

A matcrial circumfance to the truth of the imitation is, that the ruins appear to be very old. The idea is behbes interefting in itielf: a momment of antiquity is never feen with indiference; and a femblance of age may be given to the reprefentation by the hue of the materials, the growth of ivy and other plants, and - ruchs and fragments feemingly occafioned rather by decay than by deftruction. An appendage evidently more modern than the principal aructure will fometime, corroborate the effect : the thed of a cottager amidt the remains of a temple, is a contrait both to the former and to the prefent ilate of the building; and a tree flourthing among rains, hows the length of time they have lain neglected. Nocircumftance fo forcibly marks the defolarion of a fpot once inhabited, as the pacvalince of nature over it :
Campos ubi Trgia fuit,
is a fentence witich conveys a flronger idea of a city : .....' y overth:own, than a defeription of its remains; At in a reprefentation to the cye, fome remains mult Pear: and then the perverfion of them to an ordiary ufe, or an intermisture of a vigorous vegetation, :intimates a leitied defpar of their reltoration.

Sect. II. Principles of Selaion and Arrangement in
the Siobjeats of Gardening.
I. $\mathrm{Or}^{-} A \mathrm{R}^{\prime} \mathrm{T}$. In the lower clafies of rural improvemiente, art thould be feen as little as may be; and in the more neglizent fcenes of nature, every tling ourgh to appear as if it had been done by the general laws of
on every occafion, to endeavour to avoid labour ; or, P if indif enfably liecellary, to conceal it. No trace thould be left to lead back the mind to the expenfive twil. A mound raifed, a motntain levelled, or a ufehif temple built, convey to the mind feelings equally difgutang.
II. PICTURESQUE BEAUTY. Though the Oi Scenery, ails of art are as eflential to gardening, as edecation is to manners; yet art may do too much: fhe ought to be confidered as the handmaid, not as the mittrefs, of nature ; and whether the be employed in carving a tree into the figure of an animal, or in thaping a view intu the form of a picture, the is equally culpable. The nature of the place is facred. Shou!d this tend to landicape, from tome principal point of view, affift nature and perfect it ; provided this can be done without injuring the views from other points. But do not disfigure the natu:al features of the place :-do not facrifice its natice beauties, to the arbitrary laws of landfcape painting.

> Great Nature fooms controul ; fhe will not beaz
> One beauty foreign to the fpet or foil
> She gives thee to adorn: 'Tis thine alone

To mend, not change, her features. Mison.
Nature fcarcely knows the thing mankind call a landfcape. The landicape painter feldom, if ever, finds it perfected to his hands; fome addition or alteration is almolt always wanted. Every man who has made his obfervations upon natural fcenery, knows that the miletue of the oak occurs almof as otten as a perfect natural landfcape; and to attempt to make up artificial landicape upon every occation is unnatural and abfurd.

If, indeed, the eye were fixed in one point, the trees could be raifed to their full height at command, and the fun be made to ftand finl, the rural artift might work by the rules of light and thade, and compoie his landfcape by the painter"s law. But, whilf the fun continues to pour forth its light impartially, and the trees to rife with llow progreffion, it would be ridiculcus to attempt it. Let him rather leek out, imitate, and aflociate, fuch friking paflages in nature as are immediately applicable to the place to be improved, with regard to rules of landicape, merely human; -and let him,
_in this and all
Be varions, wild, and free, as Nature's felf. Mason.
Inllead of facrificing the natural beauties of the place to one formal landicape, let every ftep difclofe freth charms unfought for.
III. Of CHARACTER. Character is very reconcilable with beauty; and, even when independent of it, has attracted fo much regard, as to occation feve- Wheotley's ral frivolous attempts to produce it: fatues, infcrip- Otfroations, and even paintings, hifiory and mythology, and ${ }^{\text {tions. }}$ a variety of devices, have been introduced for this purpofe. The heathen deitics and heroes have therefore had their feveral places alfigned to them in the of ent. weods and lanns of a garden; natural cafcades have matual been disfigured $n$ ith river gods, and columns erected on- characters.
ly to receive quotations; the compartiments of a fum- nuture, or had grown out of a feries of fortuitous circumitances. But in the higher departments, art connot be hid; and the afparance of denign ought not to be excluded. A human production cannot be made perfectly natural; and held out as fuch it becomes an impotition. Our art lies in endeavouring to adapt the productions of nature to human tatte and perceptions; and if much art be ufed, do not atiemp: to hide it. Art feldom fails to pleaie when executed in a materly manner : nay, it is frequently thic defign and execution, more than the production itfelf, that Itrikes us. It is the artivice, not the delign, which ought to be avcid. ed. It is the labour and not the art which ought to be conccaled. The rural artift ought, therefore, up-

## Part 1.

G A ii D
$\underbrace{\text { Character }}$
$\rightarrow$ mer houfe have beea fillew: with piatures of ganhols and revels, as fignificant of gaiets; the cyprefs, iecaale it was onee ufed in fenerai-, has been thourght peculiarly adapted to melancholy; and the decerations, the furniture, and the environs of a building, have been crowded with puerilities under pretence of propriety. All the fe devices are rather cmblematical than evprefive: they may be ingenious contrivances, and recal abtent ideas to the recollection; but they make no immediate imprettion: for they mult be examined, compared, perhaps explained, before the whole defign of the in well undertood. And though an allufion to a farmurite of well known fubject of hitory, of poetry, or of tradition, iray now and then animate or di nify a feene; yet as the fubject does not naturally belong to a garden, the alliufion flould not be prancipal: it fhould feem to have been fuggelted by the fcene; a tranfitory image, which irrefiftibly occurred ; not fought for, not laooured : and have the force of a metaphor, free from the detail of an allegory.

Another fipecies of character arifes from direct imitaiion; when a fcene or an object, which has been celebrated in defcription, or is familiar in idea, is reprefented in a garden. Artificial ruins, lakes, and rivers, fall under this denomination. The air of a feat extended to a diftance, and feenes calculated to raife ideas of Arcadian elegance or of rural fimplicity, with many more which have been occafionally mentioned, or will obvioully occur, may be ranked in this clafs. They are all reprefentations. But the materials, the dimenfions, and other circumftances, being the fame in the copy and the original, their effects are timilar in both: and if not equally ftrong, the defeet is not in the refemblance; but the confcioufnefs of an imitation checks that train of thouyht which the appearance naturally fuggefts. Yet an over-ansious folicitude to difguife the fallacy is cften the means of expofing it : too many points of likenefs fometimes hurt the deception; they feem ftudied and forced; and the affectation of refemblance deltroys the fuppofition of a reality. A hermitage is the habitation of a reclufe; it thould be diffinguined by its folitude, and its fimplicity : but if it is filied with crucifixes, hour glaffes, beads, and every other trinket which can be thought of, the attention is diverted from enjoying the retreat to examining the particulars : all the collateral circumftances which agree with a character feldom meet in one fubject; and when they are induftrioully brought together, though each be natural, the collection is ar tificial.
charcters Bat the art of gardenin ₹ appires to more than mitiafions to the create ariginal characters, and give expresceive from allufions. Certain properties, and certain di'poittions, of the oljects of nature, are adapted to excite par icular ideas and feafations: many of them have been occafionally mentioned, and all are very well known. They require no difcernmert, examination, or difcuffion; but are obvious at a glance, and inflantancoully ditinguifhed by our feclings. Beauty alone is not fo e waing as this fuecies of claractos: the impretioni: moknare more tranfient and lefo moterc.ing ; for it sins only at delighting the eye, bat the other alfict, our fontioility. An affenblage of the mote elo 5 me oran in the liapric.l fitua fons i. to a dagree indiferini-
nate, if they lwive lue I:, :
 niticcucc, or of simplicity, wi chaten , $\because: 1 \quad$ in or fome wher general character, 1 . at th 1 .
whole; and objects pleafing in thencolse, if $t$ ' $\gamma$ or tradict that charaster, fhated there inse he eveinded. thofe which are only indifferent mun formetimo make foom for fach an are more digniticunt ; many vall often be introduced for no other m-rit thas whir extrolion; and fome, which are in gencral ruther th : tes. .t.a.n. occafionally be recominended by it, B asemen i, is may be an accoptable circumance in a fipt dedic.... 1 to folitude and melancholy.

The power of fuch characters is not confined to the ideas which the objects immediately fuggetl ; for the e are connected with others, which intenfibly lead to fubjects far difant perhaps from the originsi thought, and related to it only by a fimilitude in the fenation they excite. In a profpect enriched and enlivened with inhabitants and cultivation, the attention is caught :s firit by the circumilances which are gavelt in their ic: fon, the bloom of an orchard, the feitivity of a hay field, and the carols of harvelt home; but the cheerfi! nefs which thefe infufe into the mind, expands afterwarls to other wbiects than thofe immediately prefented to $01=$ eye; and we are thereby dipoled to receive, and de. lighted to purfue, a variety of pleafing ideas, and ever: benevolent feeling. At the fight of a ruin, rellection: on the change, the decay, and the defolation betore u, naturally occur; and they introduce a long fuccefiion of others all tinclured with that me?anchuly which theit bave infpired; or if the monument revive the memorv of former times, we do not fop at the fimple fact which it records, but recollect many more coesal circumpas. ces, which we fee, not perhaps as they were, but asthe; are come down to us, venerable with age, and masnified by famc. Even without the allilance of building: or other adventitious circumftances, nature alone furnithes materials for feenes which may be auapted to a: molt every kind of expreffion : their operation is general, and their confequences are infinite: the mind is clevated, deprefied, or compofed, as gaicty, glonm, or tranquillity, prevails in the foene; and we foon lote fight of the means by which the character is furmed; we furcet the particular objeets it prefent ; and giving way to their effeels, without recurring to the caate, we follow the track they lave begun, to any extent which the difpofition they accord with will allow: In futices that the feese of mature have a poser to affect cur imagination and our feafibility; for fuch is the conslation of the human minel, that if once it in agitoted, thic emotion freads far beyond the occation: When the pafions are roufed, their counfe is unedtrained; when the fancy is on the wing, its flight is unbounde 1 : and. Initting the inanimate object which fint gave them their fping, we may be led by thought above
 fyonding in charater, till we rise from familiar fuhjest up to the fodment conceptions, and are wreat ia the con* mplation of whatever is great or heautisl, which se lee in natare, feel in m:n, or atribute to divinit.
1V. GENI:RAI. ARRANGEMLN゙T. Numb 1) anding the nature of the place, as already ublemed, - $1: 2$
ousht

Hantins-
Eox.
Pras.
Triat.cy
P!anting
end (fardening.
ought not to be facrificed to the manfion; -the houfe mull ever be allowed to be a principal in the compofition. It ought to be confidered as the centre of thic fyifem; and the rays of art, like thofe of the fun, thould grow fainter as they recede from the centre. The houle itficlf being entirely a work of art, its immediate environs thould be highly finithed; but as the didrance increafes, the appearance of defign thould gradually diminith, until nature and fortuitoufnefs have full pofiefion of the licenc.

In general, the approach thould be to the back front, which, in fuitable fituations, ought to lie open to the paflure grounds. On the fides more highly ornamented, a well kept gravel walk may embrdee the walls; to this the thaven lawn and fhrubbery fucceed: next, the grounds clofely paitured; and dally, the furrounding country, which ought not to be comidered as out of the artin's reach: for his art confilts nut more in decorating particular fipots, than in endeavouring to render the whole face of nature delightful.

Another reaton for this mode of arrangement is, obteis immediately under the eye are feen more diftinetiy than thate at a diftance, and ought to be fuch as are tieafing in the detail. The beauties of a flower can be ditcerned on a near view only; whillt at a ditance a roughet of coppice wood, and the molt clegant ar. pangenent of flowering lhrubs, have the fame eifect. The moll hational entertainnent the human mind is
flowers, and the maturation of fruit, are amoang the Ornamentmof delightful fubjects that a conten.plative mind can ed Lottage. be employed in. Thefe proceffes of nature are fluw; and except the object fall fpontaneoully under the cye of the obferver, the inconveniences of vifiting it in a remote part, fo far interfere with the more importa : employments of life, as to blunt, if not deitroy, the enjoyment. This is a flrong argument in iavou: of hirubs and flowers being planted under or near our windows, efpecially thote from whence they may be viewed during the hours of leifure and tranquiility.

Further, the vegetable creation being fubject to the animal, the fhrub may be cropt, or the flower trodden down in its day of beauty. If therefore we wilh to converie with nature in private, intruders mult be kept off,-the fhrubbery be fevered from the ground;-yet not in fuch a mamer as to drive away the paturing slock from our fight. Fur this reafon, the flaven lawia ought not to be ton extenive, and the fence which inclofes it thould be fuch as will not interrnyt the view : but whether it be feen or unfeen, fufpected or unfufpected, is a matter of no great import: its utility in protecting the thrubs and flowers,-in keeping the homs of the cattle from the window, and the feet of the theec: from the gravel and broken ground, -in preferving that neatnels on the outtide, which ought to currolipond with the finihings and furniture within,-mender it of fufficient importance to become cren a part of the ortament.

## PART II. EXECUTION OT THE GENERAL SUBJECTS.

IMPROVEMENTS in general may be claffed under the foilowing heads: The Hunting-Bor, the Ornamen*ed Cottass, the $V_{i / i}$, and the Principal Refidence.

Bu: before any itep can be taken towards the exccution of the deing, be it large or fmall, a map or plan of the place, waclly as it hies in its unimproved ftate, thould be made; with a corref fouding deetch, to mark the intended improvements upon. Not a hovel nor a twig thould be touched, until the artilt has ftudied maturety the natural abilities of the place, and has decidedly fixed in his mind, and finally fettled on his plan, the propofed alterations: and even then, let him "dare "ith caution."

## 1. Of Inprovements adapted to a Huxtisg-Box.

Hlere art has little to do. Hunting may be called the amukement of nature; and the place appropriated to it ought to be no farther altesed from its natural ftate than decency and conveniency require:-With men whu live in the prefent age of refinement, " a want of decency is a want of fenfe."
The llyle throughout thould be mafculine. If thrubs - be rec,uired, they hould be of the hardier forts: the brox, the holly, the laurultinus. The trees flowuld be the vik and the beech, which give in autumn an agreeabie saricty of foliage, and anticipate as it were the feaion of diverforn. A fuite of paddocks thould be feen from the houfe; and if a view of ditant covers rin be raugh, the bach ground will be complete. The fable, the Vencle, a d the leaping lar, are the
facitious accompaniments; in the conflrustion of which fimplicity, fubtantialnef, and conveniency, thould prevail.

## 2. Of the Sigles of an Ornamented Cottage.

Neatnefs and fimplieity ought to mark the flyle of this rational retreat. Oitentation and how hould be cautionily avoided; ceen elegance fhould not be attempted; though it may not be hid, if it ofier itfelf fontaneoutly.

Nothing, bowever, fhould appear vulgar, nor fhould fimplicity be pared down to baldnefs; every thing whimfical or expenfive ought to be ftudioufly avoided ;-chailenefs and frugality hoould appear in every part.

Near the houfe a fludied neatnefs may take place; but at a diftance, negligence fhould rather be the characteriftic.

If a tafte for botany lead to a collection of native fhrubs and flowers, a ihrubbery will be requifite; but in this every thing fhould be native. A gaudy exotic ought not to be almitted; nor thould the lawn be kept clole ilaven; its tlowers thould be permitted to blow; and the herbage, when mown, ought to be carried off, and applied to fome wifful purpole.

In the artificial acconpaniments, ormament muft be fubordinate ; utility mult prcfide. The buildings, if any appear, ilhould be thofe in actual ufe in rural economics. If the hovel he wanted, let it appear; and, as a fidefereen, the bum and rick-yard are admimble; whilt
t'e dowe-limutind noutiy yad may enter more feely at. the con wition.





 the rarst lice agterde to a cutcivatud mind, the atl tha.i: dhould be amm at.
2. Ofta Rombtat mens of a Vuti.

This demazas a ale very ätert from the paced. ins. I: usit to he clegain, ioh, or grath ${ }^{1}$, wewd. ing to the fyle of the houle itver, and the thete of the forrounding counsry ; the principal bufmels of the artit being to conacet t. e: two in fuch a mavner, that the
 dol..te and in hotitale.

It itse houle to itarely, and the adjacent country rich .. : unhiy cultisiteえ, a thrubbere may intervene, in a Sich art may tao: her utmos ikill. Here the artilt may even be permited to play at landlape: for a place af tin kind icing fuppoied to be finall, the purpole princanliy ornamotal, and the point of siew prolmbly confined fimply so the hout, file icrecns may be formed, and a fore-ground laid out fuitable to the beft diftance that can be canght.

If buildings or other artibial ornaments abound in the oficane, is as to mark it itrongly, they ought alio to appear more or lefs in the fore-gtound: if the diftance abound with wood, the fore-ground thould be thickened, leti baldnefs hould offend; if open and nolied, elegance rather than richuefs ought to be litudied, let heavinefs hlould arpear.

It is far from baing any part of our plan to cavis unnecelailly at artiti, whetiaer living or dead; we cannot, howevr, refrem from exprelling a concem for tie almoft total $n$ glect of the principles here in ornimentin the vicinajes of vills. It is to be regretied, that in the prefont practice thele principles teem *, be fenerally lut ight of. Without any regard to ". iting the houle with the adjacent country, and, indeed, icerinurly without any regard whate;er to the r.ficape, one ibratithe phan of embelithment provails; ramely, that of tixipping the foreground entircly maked, or nearly fo, and furrounding it with a wavy border of formh, and a gravel waik; having the drea, wincther large or fmall, ote naked theet of yreen timard.

Ia inall confued foots, this plan may be eligible. But a limgle border rund a large unbroken lawn on!y ferves to thor what mose is wanted. Simplicity in feneral is pleafing; but even fimplicity may be carricd in an extrume, fo as to consey no other idea than that of pover:y atd baldneis. Bendec, how often do we Cee i: hatural icenery, the holly, and the fox-glove Aouriling at the foot of an oak, and the primole and We campion adding charms to the hawthom fattered ner the pathured lawn ? And we conccive that fingle wees footed with evergreens and native fowers, and dumps as well as borders of thrube, ate admifible in orsamental as woll as in natural fochery.

The frecies of thrub will sary with the purpofe. If O. ar.al insention be a ninter retrat, everereens
and the corly-hlonimer thru'sin ald predominate ; But
 ducition alimes ondot chicíy to be 1 'med.

 tent of conne's waler his cy, ath will e. .. .o
 befone him.
 found to iance fome cuanderable chase, and ir is : $t$ thrubtery an! a ground only wifilh t.al under il. ce: didetation of the attit: le ought th chucawne to dit
 point, . much as he contenimenty en the mojue. edtat. The love of pofienim is deeply planted in erery man's tratat ; and placer ahould bow to the gatincest s of their omers. To curtail the siew by an artiminl ite-ferten, or any other unnatual machinery, fo an to deprive a man of the latisfacion of overiouking his onit ettate, is an abourdity which no artift ought io oe permitted to be guilty of. It is very differn:, howern, where the propeity of another intrafes upon the eye: Here the vien may, with fome coluur of propricy, be be mided by a woody foreen.

The grounds, however, by a proper management. may be made independent of whatever is external; and though profects are nowhere more deligh ful than from a puint of view which is tho a beautifu fere, yet if in the enviuns of fuch a garden they thuald the wanting, the elcgan, pictureque, and various kencs vitlin iticlf, almot luphly the defeciency.
" Thin (ays Mr Whestley) is the character of the Nor w'es. gzalens at Stowe : for there the view in the country $b y^{\circ} d$ de are only ciscumitances fubordinte to the feenes; andirptan of
 of the ground within the inciufare. The houfe almus on the brow of a geithe afcint: puth of the wardetis lie on the declivity, and farest ores the bottom it yond it : this eminence is foparatel ty a brond windias wal'. from anuther which is higher and neeper ; and the dicents of both are broken by large dips athe lotlow, floping down the fides of the hat. The wiole fare is civided into a num'ser of locenes, each ditinguabat with tatte and fancy; and the chancone io frequent, io lu!des, and complete, the tamaion in artially (watlact.al? that the fanc flucas are sur: consimad or ras.atal 10 fatiety.

Thefe garders we:e bergun whan :tgulatity wan in ta-
 account of it magnifience: for remen the whote. :cuit, of between three or furs mila, in carried uey broad gravel w....h, planted with row sof tree., 1 , either to the park or the courtay; a deri, luan * : attcnds it all the way, and compethonts a if of of a +oo acres. But in ihe intentur foem of the sha..", fen traces of regularity appe ir ; wlewe it :c: w :
 tom, almon, of fomality, io oblite in from tion hat ;

into an irregular pacce vi wara, y vinh rece
hand ino beautitul trems, .n.! f...in wo the
at caicade inson a lace.
In the front of the buafe iv a alie able la

Procipal to the wates beyond which are two clegant Dotic pa-Refien-r vilons, placed in the boundary of the garden, but not
narking it, though they correffond to each other ; for Aiill further back, on the brow of fome rifing grounds whout the inclofare, flands a noble Conithtian arch, ly which the principal approach is conducted, and from which all the gardens are feen, reclining back againft their hills; they are rich with plantations; full of objects; and lying on both fides of the houfe almoft equally, every part is uithin a moder.te diftance, notwithftanding the eatert of the whole.

On the right of the lawn, but concealed from the l:nufe, is a perfeet garden fcene, called the queen's n"mblithatre, where art is avowed, though formality is ivoided. The fore-ground is fcooped into a gentle l:ollow. The plantations on the fides, though but jult afoued from regularity, yet in ftyle are contrafted to each other: they are, on one hand, chielly thickets, landing out from a wood; on the other, they are open groves, through which a glimple of the water is viible. At the end of the ho!low on a little knoll, quite detached from all appendages, is placed an open ionic rotunda: bevond it, a large lawn flopes acrofs the liew ; a pyramid itands on the brow; the queen's pillar, in a recefs on the defcent; and a!l the three build. ings, being evidently intended for ornament alone, are peculiarly adapted to a garden-fcene. Yet their number does not render it gay : the duky hue of the pyramid, the retired hituation of the quecn's pillar, and the lolitary appearance of the rotunda, give it an air of gravity; it is encompafied with wood; and all the external views are excluded; esen the opening into the lawn is but an opening into an inclofure.

At the king's pillar, very near to this, is another lovely fot ; which is fmall, but not confmed ; for no termination appears; the ground one way, the water thother, retire under the trees out of light, but nowhere meet with a boundary. The view is firlt over fone very broken ground, thinly and irregularly flanted; then between two beautiful clumps, which father down to the bottom; and afterwards acrofs a glade, and through a little grove beyond it, to that part of the lake where the thicket, clate upon the brink, fpread a tranquillity over the furface, in which their hadows are reflected. Nothing is admitted to diffurb that quiet: no building obtrudes; for objects to fix the eye are needlefs in a fcene which may be comprehended at a glance; and none would fuit the paftoral idea it infpires, of elcoance too refined for a cottage, and of fimplicity too pure for any other editice.

The fituation of the rotunda promifes a profect more enlarged; and in fact molt of the objects un this fide of the garden are there viible: but they want both connexion and contralt ; each belongs pecultarly to fome other fpot they are all blended tugether in this, without meaning; and are rather hown on a map, than formed into a pieture. The water oniy is capit. 1; a brodd expanfe of it is fo near is to be feen under the little group, on the bonk without intersuption, Eyond it is a wood, which in one place leaves the lahe, ' 1 run up bchi: d a boautiful building, of three pasilions joined by atcades, all of the lonic wher: $\mathrm{i}^{\text {i }}$ is called Kent's Bmblins. And never was a Selicen mot happily conceived: it feens to he chase:
terifically proper for a garden ; ic is co elegant, fo va- Ptincipal ried, and fo purely ormamental : it directly fionts the Refidence. rotunda, and a narrow rim of the country appears above -rthe trees beyond it. Bat the efect even of this nothe ubject is fairter here than at other points: its pofition is not the moft adrontrgeous; and it is but one amons many other buildings, none of which are priacipai.

The frene at the temple of Dacchus is in character direetly the reverle of that about the rotunda, though the fpace and the obiect, are nearly the fame in both: but in this, all the parts concur to form one whole. The ground from every fide fhelves gradually towards the lake; the plantations on the further bank open to fhow Kent's building, rife from the water's edge towards the knoll on which it ftands, and clofe again behind it. That elcgant tiructure, inclined a littie from a front riew, becomes more beautiful by being thrown into peripective; and though at a greater ditance, is more important than before, becaufe it is alone in the view : for the queen's pillar and the rotunda are removed far afide; and every other circumitance refers to this interefling object: the water attracts, the ground and the plantations direct, the eye thither: and the country does not juft glimmer in the offscape, but is clofe and eminent above the wood, and connected by clumps with the garden. The icene altogether is a noft animated landfcape; and the fplendor of the building; the reflection in the lake; the tranfparency of the water, and picturefque beauty of its form, diverfified by little groups on the brink, while on the broadeft expanfe no more trces caft their hadows than are fufficient to vary the tints of the furface; all thefe circumftances, vying in luitre with each other, and uniting in the point to which every part of the fcene is related, diffule a peculiar brilliancy over the whole compofition.

The view from Kent's building is very different from thole which have been hitherto defcribed. They are all directed down the declivity of the lawn. This rifes up the afcent: the eminence being crowned with lofy wond, becomes thereby more confiderable; and the hillocks into which the general fall is broken, foping further out this way than any other, they alfo acquire an importance which they had not before; that, particularly, on which the rotunda is placed, feems here to be a profound fituation; and the itructure appears to be properly adapted to fo open an expofure. The temple of Bacchus, on the contrary, which commands fuch an illultrous view, is itfelf a retired obiect, cloie under the covert. The wood riling on the brow, and defeending down one fide of the hill, is thown to be deep; is high, and feems to be higher than it is. The lawn too is extenfive; and part the boumdary being concealed, it fugsedts the idea of a mill greatcr exacnt. A fmall portion only of the lake indeed is vifible; but it is not here an object: it is a part of the fpot; and neither termination being in fight, it has no diminutive appearance: if more water had been admitted, it might have hurt the character of the place, which i- fober and temperate; neither folemn nor gay ; great and fimple, but clegant; above rulticity, yet tree from vitentation.

1月 are the principal fienes on one fide of the garden. fon the other, clofe to the lawn before the houle.

 d ly a lowely nitulet; are vety hithiome, and very arm, fo thinly are the the feate-es at unt them ; are
 the reh of the :ommen if fiequmtity brokea to lat in obichs a wo w, whith apqust dill more dilant from thie mamer vi howing them. The ereance is celler a Dric arch, which coincius, with an opening among the tiece, and forms a him of vita, throwh which a Pombrahe bridge gint !elun, and a lodre built like a conte i: the park, are ien ina beentifal perfientwe That
 filiar is at another, yet beth are wible from the lime aration in the Elyfian filds: and all thefe exernal as. ject are unffecte3ly introducel, diveted of their nown appurtenarcee, and cond ived with othery which blowg to the foot. The tomple of Friend! ip is whin in fight. jut without the fuce, and within it :re the temples nt ancient Vistue, and of the Bitith woithes ; the one in an elevated fifution, the other low down in the valle, and near to the water : both are decorated :.ith the effies of thofe who have been molt ditinçume 1 tor mihitary, ciish, or literary merit; and near to the former ftands a roliral columa, larred is the memory of Cas tain Getenvilt, aho fell in an action at feat: by phin cian here the meed of valure, and by flang thefe feld with the repreartiuns of thofe whan decived beit of mankim, the charatue intended to be girea to the fout is jutly and pretically exprefed; ard the number of the images which are prefented or eacied, perfectly correiponds with it. Sulitude was never rechoned among the charms of Elyfum; it has been atways pictured as the manton of del? and in this imitation, ensy circumitance accoods with that eftablinhed idea. The vivacity of the itram which flows through the vale; the glimples of anotlice approaching to foin it ; the ferightly verdure of the green frard, and every but of the Britih worthies rellecled in the water; the waniety of the teen; the 12 htnefs of the greens; their difpofition; all of them dininat objects, and difperfed oser gentle inequalities of the ground; together with the maltiplicity of ob jects both within and withunt, which em eillih and enliven the fcere; give it a qaiety, which the imagination can bardly conceine, or the heart whit to be exceeded.

Clofe by this fpot, and a nereat contraft to it, is the alder grove; a deep receis ia the midht of a thade, which the blaze of noon cannot bigiten. The wate feems to be a flagnated poul, eatios into its banks; and of a peculiar colour, not dirty Lit ciouled, and dimly reflecting the dun hue of the horecrleffotio and alders which prefo upon the brink: the thems of the latier, rifing in cluter from the fame root, har on arother down, and flaut over the water. Mathanen elm, and ragzed firs are frequesit in the wood which encompantes the hollow; the trunks of dead trees are Ift Itanding amon if thein: and the uncouth fumach, and the ye:s, with elder, nut, and hully, compofe the underwond: fome linces and laurels are intermixed; bua they are not many; the wood is in general of the darkell grens; and the follage is thickened with i:y, which not only twines up ti.e tice:, but cree 5 alfo over the falls of the ground: thele are Deep and
at ape: the grawalwalt: a whered whih mof; and a Princer?
 pefros, in the fimplicioy of its material, and the dukine of it colour, all the chameter of it fituation : two hitth. .hada near it vere better away; one
 in whith mose cirruminares of g'om concur than


Inreditaly above the alder-grove is the principal minence in the gardens. It is divided by a great dip into tho pimales; uno 0 e of which is a lirge G . t.inc buidid. The face before this Itructure is an wienive han the fround on one fille foll, imme Untly into the dip; aid the trecs which bordse the lawn, in lins with the ground, the houle rife aloove them, and bils the interval : the rall pike feems to be will herer then it :s; for it is thrown into peripective, and brewcen and above the heads of the trees, the up1.f fory, the porticoce, the turzet, and ballullrades, :. I all the hated rouf, afyear in a noble corifulion. Oatle other tide of the Gothic building, the ground thes down a lo, es continued dellivity into a bottom, which feems to be perfectly irriguous. Divers ltreame Wamer al, ut it in feveral drections: the contux of that which rums from the Elyira field, with another below it, is full in iight; and a plan wooden bridge then ove: the latter, and evidentily de.igned for a paldace, imperis an air of really on the river. Beyond it is ce.e of the Doric porticoes which front the Loule ; bat now it is alone ; it Atands on a little bank above the water, and is feen under lome trees at a diAlance before it : thas grouped, and thas accompanied, it is a happy incileat, concursing with many other circumitances to ditinguilh this landicape by a chazaster of cheerfaluefs and amen: y .

From the Gothic building a broad waik lends to the Grecian valley, which is a feene of more grandecu: than any in the gardens. It enters them from the puk, fyreadiag at firft to a coniderable breadth ; thea rind' ; grows varrower, but deeper; and lofes ittelf at latt in a thicket, bchind fome lofty elms, which interrupt the fight of the termination. Lovely wood and grove hang all the way on the declivities: and the open fpace is broken by detached trees; which, near the park, are cauiouly and faringly introducen, le. $\begin{gathered}\text { the bread!h thould be contracted hy them; but as }\end{gathered}$ the valley imks, they advance more bllly down the fides, heetch acrofs or along the bottom, and cluiter at tims iato group and forms, which multiply the v.rities of the langer plantations. Thoic i.re fometimes clofe covert, and fometimes onen gro:es: the tress ifte in one unon hish teme, and feather dusu to the botom in another; and between them are hox: conangs into the purk or the garlens. In the midt of the fene, jult :at he bend of the walley, and con:mamling it on both fiJes, upen a harse, e"fy, natural affo, in laced the temble of Concord and Vitory: at cac piare its mageflic front of six Ionic columns, iupputian a pedimens: filled with bas relicf, and the points If it cromned with daturs, face the view; at another, the beatiful colomato, oa t'o dide, of to lofy pilliar, retices in perfjective. It $i$ - fuan from every part; and impetfing it, own character of cismity on all around, it fureals an awe over the whole: but no glom, no reflaycholy, atteuds it : the fenlations it excites are ra-
 : to chrich the vew ; tho parts of the fone are 1.1 - ce, the idea of it fublime, and the execution happy ; it is imdependent of all adrentitions circumitancos, now re i.es on itfels for its areatnefs.

The foenes which have been deforibed are fioch an are mond remarkable for heauty or characler; but the 2.edens contain many mure; and even the oifedo in iace, by their leveral com'inations, produce very differnt effects, within the dilance fometimes of a few f:ce, from the unevemel, of the ground, ti:e variety of the flantations, and the number of the baildimgs The nolltiplicity of the laft hav indetd teen often urged as an objection to Stowe ; and certainly, when all are teen by a itranger in two or thace lours, twenty or thinv capital ftructures, nived with whers of inferior note, do feem too many. But the growth of the wood every day weakens the objestion, by concealing them one from the other: each belongs to a diflinct feene; and if they we considered feparacely, at different times, and at leilure, it may be difficult to determine thich of take away. Set ftill it muft be acknowled ed that their frentency deftroy* all ideas of filence and retire. metit. Magnifence and Iplendor are the characteriftics of Stowe: it is like one of thofe places celebrited in antiquity, which were de:nted to the purpues of religion, ard filled with facred groves, hallowed funtain, and temples dolicat-d to feveral daities; the reiort of diftant nations, and the ubject of venera*ion tw balf the heathen wold: this ponp ic, at Stuwe, tionded with beauty : and the place is equaily disionguinhed 1 y its pnenity and ith grandeur.

In the mitit of fo much embellimment is may be intraduced into this foccio of garden, a plain field, or a theep-walk, is fometime an ayreable relief, and even wilder fenes may occafionally be admitted. Tl.ele indeed are not properly parts of a garder, but they nay be comprehended within the serge of $i t$; and the arsimity to the more cmanmuted forucs is at leatt a warenience, that the trmition from the one to th.e "ther miy be calf, and the clarge almgs in eur option. Fur though a fret in the higheit date of in: wovement be a leccflary a:puldace to a feat; yet, in - Pace wilich is perfect, other characters will not ke wanting : if the: canonot be nad on a large fcale, they reacceptaile en a fanaller: and fo many cincomtuscos ate common to all, that they may ofton be inter anded ; the: mu alway suder on eath otier."

Fut on this bead it would be in win to attempt to lay comar particular mule: differnt 1 laces are marked by fet of teatures as difterent fiom each other as are the'e in men' fucts, Muc's nouf be left to the fhill a.d the of the artift : and It: thole he what they may, nuthing but mature iftuly of the matuma abilities of the p.raser place to be img roved can render him equal to the eaccution. lio as to rabe the moit of the naterime that are placed before him .
ome tew general ruks maty nevertleled le laid (ant. Wl\%approach onght to be conducted in fuch a marner, that the Afriliseg features of ti:e fiace thall bur!'2 upon the view at once: no trick hosever hould lew mate uit of: all thould aje car to fill in maturally. In he.fin townards the lowte, its direction fhould not be fully in front, nor exactly at an angle, but thould
pas obliquely unon the houfe and ns .ecommanments; Io that their potition with refpect to each othen, as well at the perfective appearance of the houle itelf, mat wory at every tep: and having thown the frons and the princinal wing, or other accompaniment, to advont ale, the anpronch hould wind to the back tuont, which, as hav been alrealy oblerved, ought to lie ones to the pa or paliured grounds.

The improvement and the roors form which they are to be leen hould be in uniton. Thuc, tie view from the draving-room thould be highly embellihed, to crefrefond with the beauty and eregance withis: evory thing here hould be feminine, elegant, berutiful, fuch as attunes the mind to foliteneis and lively crnverfation. The breakfaling room thould have more mafculine ofgeens in riew: wood, water, and an extendedcuntry for the eye to rom over; fuch as allure us imperceptibly to the ride or the chate. The eating and bar:queting rooms need no extcrior allurements.

There is a harmony in talte as in mulic: varicty, and even wilduefs upon fome oceafions, may be admitted ; but dicord cannot be allowed. If, therefore, a place be fo circumitanced as to confift of properties totally irreconcileable, the parts ought, if polide, to be feparated in fuch a maner, that, Whe the $i$ ir and the recitative, the adagio and the allegro, in mutir, they may fet off each other's charms by the contratl.Thele obfervations, in the elegant performance whence Defaiption they are extracted, the author illuthates by the follow-of Perteing defcription and propofed improvement of Perfe-fichl, ioid. hicid, the feat of Mr Morric, near Chentow in Mon-? 6i6, Ne. moutlithire ; a place upon which nature has been peculiarly lavith of her favours, and which has teen fonken by Mr Wheatley, Mr Gilpin, and other writers, in the noft flattering terms.
"Porlesield is lituated upon the banks of the river Wre, which divides Glouceflerfhire and Monmouthhlire, and which was formerly the boundary between En:land and Wales. The general tendency of the river is from north to foutn; but about Periefield it deferibes by it winding courfe the letter $S$, fomewhat comprefied, to as to reduce it in length and increafe its width. The grounds of Perifield are lifted high above the bed of the river, thelving, and form the brink of a lofty and Iteep precipice, towards the fouthwell.
" The lower limb of the letter is filled with Perfewood, which makes a part of Perfficid ; but is at prefent an impenetrable thicket of coppice-wood. This dipe to the fouth-cant down to the water's edge; and, feen from the top of the oppolite rock, has a yood etfeet.
" The upper limb rectives the farms of Llancot, rich and highly cultivated, broken into infotures, and featered with groups and lingle trees; two well looking farm-houles in the centre, and a neat white chapel on vise fide: altogether a losely little pacalitacal fipot. The loshinefs of its fituation ilamps it with an air of meeknes and lamility ; and the natural barrien which furround it add that of peacefuhef and lecurity. The jicturedque farme do not form a low that battom, fubject to be overllowed by the river; but take the form of a gorget, rifing fulleft in the middle, and falling on every fide gently to the brink of the Wye;

## Part II.

G A R D E N i N Ci.

Refidene. lans in an ealy manner againt a range of perpendieujar rock; as if to llow its ditk with advantuge to the walks of Periefied.
" This roch ftretches acrols what may he called the I"ntr, leaving only a marow pats down into the fiedds of Lian and joins the principal sange of roch at the lover bend of the river.
" '1u the north, at the head of the latter, itands an inmenie ro-k (or rather a pile of immenk rocks heapd d one ahove another) called IIFdidf; the top of which is levated as much above the sround of Perfeneld as thole are above the fields of Llancot.
" 'T:ere leveral rocks, with the inooded precipices on the inle of Perlefies, form a circular inclolure, abont a mile in diameter, including Perie-nood, Llancot, the Wy, and a matl meadow lying at the foot of Winlcota
" ithe curnds are divided into the upper and lower lawn, ty the approach to the houle a finall irreLs': ; we. but framg iown the lower lawn, a beautiful anco d, atily - precipitately every way into a valley $\therefore$ ainh ileties domn in the middle, and is fattered wi.h grour and lingle trees in an excellent ilyle.
" The view trom the houle is foft, rich, and beautifisty picturetine; the lawn and woods of Perfefield in it the opposite banks of the river ; the Wye, near i! : atuth, wisding through' meatows green as emerad," is. a manact peculiarly graceful; the Severn, hare vers Sorad, hacked by the wooded and highly
Atimates hith of Gloucettimire, Bilthire, and Suwetethine. It ore rock enters into the compofithon. The whole vien comtits of an elegant arrangement of lawn, rand, and water.
"The wepe lawa is a le's beatifal ground, and the view trom i: thoust: it command the " cultiveted 'ills and ticin wile - of Mumontithire,' bounded by the Sovenn and brined by the Mendij-hille, is much merior to that from the houle.
"1 o give varicty to the views from Puffefeld, to uncluie the native grandtar which fursounds it, and to fet cif its more ftriking fetiures to adsantage, walks have been cut through the woods and on the face of the precipice which border the grounds to the fouth and ealt. The viewer enters thele walhs at the lower corner of the lower lann.
"The firt point of view is marked by an alcove, from which are feen the bridge 'and the town of Chepftow, with its cattle fituated in a remakable maner on the very baish of a perpendicular rock, wathed by the Dye; ated beyond the the Severth hows a fimall portion ot its filvery faffece.
" Poceedins a littie farthor along the walk, a :icu i caught whicl the painter might call a comphete bandSeape: The catle, with the ferpoutine part of the Wye thow Cheptow, intermiacd in a peculiar mamen with the broad watus of the Siverr, forms the fore-ground; which in baeked i, ditant hiils: the rocke, consoned with wut, lying hetween the alcove and the callie, to tiu right, and Coitlehill farm, elevated won the opPrive banl:s si the river, to the left, form the tho ficeforechs. Lhis point is not marked, and mat fre's antily lie lont to the ftranger.
" The grotio, fituated at the head of Derfe-wood, TinL. 1X. PertI.
 nificent bevond detcription 1 he intleme ut hana in .". art was never placed in a mose humblatisis prin or -...
 pared with thefe nitural bulwarh, a nete in efo ni card.
"A hove the zroten, apon the ithems of :he P-4. field tide, is a thubbery; ftrangely nithlaced! unpardonable intrution apon the native grade ur at this feene. Mr Gilpin? oldersations uport tias, upon every other occation, are very juit. Me hov,
It is a pity the ingenious emberlinher of thete fee: $n$, could not have been fatified with the great beautir. of nature which be commanded. 'the itrubberies $\mathrm{t}:-$ has introduced in this part of his improvements I te, will rather be efteemed paltry. "—— It is wot the thas', which olfonds: it is the formal introduction of is Wild underwood may be an appendage of the gratueit feene; it is a beautiful appendige. A bed of violet. or of lilies may enamel the ground with propriety a the foot of an oak; but if you introduce them artificiat. ly in a border, you introduce a triding formality, ai a difsrace the noble object you milh to adorn,'
" The walk now leaves the wood, and onens upw the lower lawn, until coming near the houle it entthe darming frecipice facing Llancot; winding alor the face of it in a munner which does great honour $t$, the artith. Sometime, the fragments of rock which fall in its way are avoided, at other times partially removed, fo as to conduct the path along a ledge carsed out of the rock; and in one intance, a huge fras ment, of a fomewhat conical thape and many yari high, is perforated; the path leading through is bak. $T$ his is a thought which will hand down to future tines the greatnels of Mr Morris's tatte; the demign and the execution are equally great; not a marb of a tool to be feen; all appears perfectly natural. Iho arch-way is made winding, fo that on the approach it appears to be the mouth of a cave; and, on a neater view, the idea is ftrengthened by an allowable deception : a black dark hole on the file nest the cliff, which, feen from the entrance hefore the pertoration is difovered, appears to be the darktome intet i:so the body of the cave.
"From this point, that valt incloinie of rucks atod precipices which marks the peculiar magnifirence of Perferield is leen to adventage. The area, contanis ing in thi point of view the ficlds of Llancot and the lover niargin of Perie-wood, is broken in a manas peculiariy picturefque by the graccul winding of the Wye; here wathing a low granfy thore, and there fivec:ing at the feet of the rocks, which rife in fome place perpendicular from the water; but in gencral they have a wooded offset at the bale; above which they rife to one, two, or perhaps three or four hundred feet high; c\poling one full face, filvered by ace, ant beardec? with isy, growing out of the wriskle-like fams and fintures. If one mivert be allowed to comprase the paltry performances of art with the magniticent "ork of nature, we thould fay, that this inclofure refembles a prodigious fortrefs which has lain long in ruins. It is in reality one of nature's trong-holds; and as fuch h.is probably been frequently made uik of. Acrofs the ithmus on the Glonceterlhire fide there are the remains of a deep intenchment, called to this day this

3F $\mathrm{B}_{i, i \pi a \%}$
$B \quad 1$, in thans witis the extraor.... . On Fats that h...se been reviormed amon's T.





 farace the in for nownts, hanes with ihru's and



- F ama tla culant? noword, a coucli-rat (iay
 w, e: corser on worn Nat Nar tor of the Fu a in a point whi hatomud one ot the mot plenfin wiows of Pardeli: The Wye fireering thom h a anily male vioh opens to the lelt:-hancot bachol'by its rulls irith the Sorem immuinately Lami them; and, teen in this foist of vitu, leems to the
 vith a precipice wi cther tive: and behind the Sove, a, the vale and wouded hatis of Gle wenterbite.
"I Ione the ; "oce a mods lads to the top of Wird-afi-n mith in !at 17e sace of atare provatly atoinds no: a mow mannifico: focee! Llancot in ail .130dec:, the grmand of Periefield, the eattle and pon of Cheytuw the graceful windis, of the Wy? 1han, ard its cenfux with the Sevem; to the left ank of De n; t) the ri-ht, tien rich marhen and : ancirue mountain c. Sonth Walcs; a broad view of $\therefore$ Avern, cuening its lea-life mouth; the connlux of - A son, with me clont hife at anchor in hing-wed, an whén of diferent del inviom unter tail; Aut--aift and in whole vaic of Betseles, bacied by the
 A comols of danut hills, shimh one l chim! atother, ul:



Whe lute nimifice of the imptovement propuld
 thati de ; th that in wiowne the one, the eye maghenct to and a hofpect thint ite of er was wear.

* I tt \& e honaing falk ! e cor dacted eatively :.' ars
 She :atatil hence, ithout once difenvesing the asom
 an true: no un 1 y wild tents and frager, and the ration ace, i a as ratio ar pothible.
* Lisif entirel: tidectent dirubbery, ard lay out an th. Ahat as 1 atare end art cooid vencer it he-
 the is: toween whach ond the hischen-g.alen make

 feti. . it to nom as widd, wugh, and owdl-lik, as total sa: igreare would rematr it.
"1.er vience mond then the thes conducent: He
 ane I Aet anser of tie hast, prertiong it through the




 i.. :" unding ofteciv; which ought to aypent as if they prenned themisive to its view, or at moth as if noi. it.: was wnmed that iis onn perctration and judge ment to fond then out. The walk hould theretore lie combacked in iuch a matmer, that the breaks wight be upite natural ; yet the pats of viets ubviots, or ropatims futhing tot a clos. or fone to mark them. A lomager at le fit ratis ro fict here; he is ton eager in the cmily lart of his walk, to think of lounging un' on a Uanch.
" Frum the caid bith lie womd afcend the licep. reat the top of whicl a conmodious beach or benclics notit te focse: : the finu ue of aicending the 1 ill would requic a whirotplace; and there ate foy point Which oftrit a mose pleaning biew than this; it is grame, Without neis , tho broad ane glanias.
"From thee tranche he woud enter the forel? part. IIere the idea of Nature in her pimitive taic would be trengthened: the roukhorfe, atd deer to the ri,ht, ard the rocks in all their mative widdects to the le:t. Even If noct might be flout cut from the view by the artural intubbery of the cliff. The Lover's Letp, honeven (s tremendou reep), night remain ; but to cend!e, nor other mork of art, himuld hare be leen. A naturnt path, devintirg near the brink of the proripice, would bring the viuner conn to the lower cormer of the park; where bethches thould be placed in a happy peint, for as to give a foll view of the rocks and lative vildetiles, and at the fime time bide the farm houles, fichis, and other acquitud beanties of Llane ct.
"H ving lati tod himfif with this favare foeve, he wouk be led. by a llill ralic fath, throug the lathyri th- uiten the mubery, the lann, with ail it ap' Fendiges, the staceral W!e, and the broudthior Severn, would brekk tanon the eye with evry advanade of irmanental mature : the thatfition could not fail to Atrike.
"From this forit feene he would be drown to the top of Windc.iif, where in one valt vew he sould anite th.e fubime and beautiful of Perfeneld."

On? one particular remains now to be noticed. A phee which is the refidence of a fonily all the year is very defective, if fr me potion cit it be not itt epart for the enjo ment of a tine day, for air, and exercile, in wi:nter. Wo fuch a lpot metier in aufolutely effential; and evergreets being the thichcit covert, are theretore the bett: their verdure allo in then agrecable to the eye; and they may bearranged to as to produce beautitul mixture of ;reens, with mosecertainy than deciduous trees, ami with ahmon equal varicty : they may be coilerical into a nood; and through that woed graiclen tiks naty be led along openings of a curnderable Lredth, free frem large trecs which woud inturcept the ran of the fin, and winding in fueh a maner os to avoid any draft of wind, from whatever quarter it may blow. But when a retreat at all times is thus fecured, cother ¢ ${ }^{1}$ ots may be adaped only to occaional fropoles; and be flellerad townels the nerth or the cail in one hand, while they are open to the fun on the other. The fow hours of checrfulnels atd warm:h which its beams afford are io valuble as to pullify the ine rifice cven of the principles of benty to the enjerment of then; and therefore no

Trmeipa！objeさんions of iamenefs or formality can prevail again！t Refidence the ples＇antacfs of a ftraight walk，under a thick iedge －or a fouth wall．The eve my，however，be diserted from the fkrew by a border betore it，where the aco－ nite and the fnowdrop，the crocus and hematica，brought forward by the warmth of the fituation，will be well－ come harbineers of fering ；and on the oppolite iise of the walk littie tufts of lauruftines，and of wariegated evergecens，may be planted．The fot thus enivened by a variety of colours，and even a degree of bloom， may be thill further improved by a green－houfe．The entertamment which exotics afford peculiarly belongs to this part of the year ；and if amongtt them be intur－ ficetied fome of uar earlient flowers，they will there
 the faton which is alvatians．The valk mety ant Rertat lad to the towse，where the clmme and the phatione aiways the fame．And the kitchen－garden th whe not be far off；for that in nuver quite dithate ut prodita，
 is ：ane engoging；and the occupation thate are an car neet of the happier heafons to which they are papatio tive．By thede eapedients even the whiter mayber ren dered cheerful in atplace where thelter inprovidedastion
 able objects and interetting anowemonts are contilecd for every hour of tolesable wathe：．

## Part ill．PRaCTICAL Gardening．

WE now proceed to treat of horticulture or practi－ cal gardening．And although it may not appear to be the mon perfect arrangement；yet as it is probably the moft contenient and ufeful in the directions to be given for the practical management of the garden，we thall comider the work to be done for each month of the year in the kitchen garden，the fruit garden，the flower garden and the nuriery，under fo many feparate fec－ tions．

## JANUARY．

## Sect．I．Kitchen Garden．

ever the weather is nild，by ranng the ghafo，or re－ moving them altogether during warm diss．If wath－ ed very early，recourle mult be had to a flight hot－ bed．

At any time in this month，when the wother is mild Catsot： and dry，let a foot of ground in a warm liturtion be prepared for fowing a few early carrot，by digeing the ground a full foade deep，and breaking tice earth well； and when the feed is fown，let it be raked in．When carruts are wanted very ear＇y，they may be reared in a night hot－bed．

About the beginning，or any time in the month，Spinach． when the weather is mild，you mav fow fome finach； but if the weather will permit，fome ought to be lown，both in the beginning and towards the end of the month．The fonooth－leeded or rourd－leaved finach thould chietly be fown now．It is preterred，on ac－ count of its leaves being thicker，larger，and more fuc－ culent than the prickly－feeded；though fome of the lat－ ter ought alto to be form，becaule it is hardier，anl better able to fuftain the leverity of the weather．They may be fown either broadcaft and raked in，or in thal－ low drills about an inch deep，and nine or ten inches afunder．It is a frequent practice to fow fpanach in drills between the rows of carly beans and cablatises．

You may fow fome leed of cref，mullard，radih，Smath rape，\＆ic．and likewie fome lap lettuce in a worm fitua－ist tion expoled to the fun．They form an arrecable latad when cut foute．The gromid on which they are to be fown in int to be doped to the foulh，and covered with a common hut－bed frane，which hould be funk in the gromd，to far as to allow the gla．．．s to ap－ proach to aidhan fix or eight inches of the Lusia fur face．

But finall falad will fucceed beh in a hlitht hot－ bed of wam dang formed to the depth ef is or 20 inchos；air mat be admitted ficely，whenever the weatine will permit，by raikig or removing the glate．

Ahent the nathlie，on towad the litter end of the Pawer month，fow parlley feed in any dry fituation，in hallow drills nine inches alunder，and cover it in with carth to fle depth of a quarter of an ioch，or in hingle rous alone the nonders of the hitehen garden．Here are tuv hirts，the ghin－leaved and curd deaved ；the later is prefined as grathing on account of it haso buthy
leaves, but both are equally good as pot herbs. This Seed lies very long in the ground before it vegetates.
Sow fome early peas in a warm fituation, to fucceed thofe fown in November and December. The principal early peas are the Charlton hotfpur, golden hotfpur, Reading hotfpur, Mafters hotipur, \&ic. the two firit of which are rechoned the earliell. Sow them in rows two feet and a half afunder, but when they are to be fupported by fticks they ought to be three feet afunder. Some marrowfat peas thould likewife be fown at this feafon for a firft crop of late peas: the dwarf marrowfat is the moft proper, but any other late pea will fucceed very well, fuch as the Spanilh moratto, tall marrowfat, Pruflian prolific, fugar pea, dwarf fugar, egg pea, pearl pea, \&ic. Thete dould be fown in rows three feet afunder ; but when it is intended that they hould be fupported by ficks, the rows fhould be three feet and a half apart.
Any time in the courfe of the month, if the weather be mild, a main crop of tems may be lown. The Sandwich bean, toher, Wincior, broad Spanih, broad long-pod, \&c. are the kinds moll commonly ufed. Ather the gromed has been well dug, put in the beans to the depth of about two inches, with a dibble, in rows three feet apart, and at the ditance of fuur or five inches from each other in the rows: or they may be fown in drills to the fame depth and dirance. It no early beans were fown in November or December, they ought to be fown the earlieit opportunity this month. the early Mazagan and Lillon beans are the bett. They ought to be planted in a warm border; if at the foot of a fouth wall, they will come on carlier. Thefe may be planted clofer than the larger beans, two feet, or two feet and a half, between the rows, being fufficient. When peas or beans are wanted very early, they may be fown in hot-beds or floves, and when fomewhat advanced, they may either be planted out into other hot-beds, into peacli and vine-houfes, or into any warm fituation in the oper air.

In the beginning, and again towards the erid of the month, you may fow fome lettuce. The kinds commonly ufed are the green and white cos, brown Dutch, Cilicia, and common cabbage lettuce. Prepare a jiece of ground in a warm fituation; fow the feeds moderately thick, and rake them in as evenly as poffible. They may alfo be fown under hand glaffes or in common hot-bed frames, to be occafionally covered :rith glaffes or mats: but in cither cafe, air mult be ircely admitted, whenever the weather will permit. When withed for very carly, they may be fown in a flight hot-bed, and planted out in the open air in March or April.

Take care of lettuce phants which bave ftood the winter.-If you have lettuce plants in frames or under hoops, covered with mats, give them plenty of air when the weather is moderate. Remove all decayed leaves, and deltroy fnails which frequently infell them; and when the froll is fevere, tahe care to protect them well with mats.

The caulitherer plants raifd lat autumn, which have acod during the winter in frames, thould be looked over in open weather. If any decayed leaves appear, pick the m off; fitir up the carth hetween the plants, and remove all weeds. In mild weather, give them plenty
of air during the day, by pufling down, or removing January. the glaffes altogether: but cover them during the night, unlefs when the weather is particularly mild : when it is frofly, or rains much, they ought to be covered during the day. But if the froft is very feverc, the frames thould be protected at night with a covering of mats, and even during the day, thould the froit be intemfe, without funthine; and fome ftraw, dried leaves, or fomething of that nature, thould likewife be laid alt round the outide of the frame, to prevent the frolt from penetrating its fides.

Canlifiowers under bell and hand glafies require the fame attention: during mild weather, the covers thould either be taken off altogether, or raifed (or tilted) on the fouth fide, fo as to admit the air frecly during the day and that again at night, melefs the weather fhould be very mild, in which cafe they may remain a little tilted on one fide ; but hould intenfe froft prevail, they fhould be kept but, and covered with firaw or lomething of that nature. The free admilion of the air will prevent the plants from becoming weak, and make them lefs apt to run up to Hower before they have acquired futlicient fize. In nuild winters, flugs very frequently injure caulilower plants; they ought, therefore, to be carefully looked for and deftroyed. Kitchen Garden. About the end of the month, if the weather is mild, Plant cat ${ }^{26}$ plant out a few early cabbages, on a fpot of ground bages. well dug and manured with rotten dung, at the diftance of a foot and a half from each other, or even clofer, as they ate to be cut early, and before they acquire a great ifze. The early York, Batterfea, and fu-gar-loaf, are the kinds which hould be planted at this feafon.

Tranfplant fome full grown cabbages and favoys, for Tranfplant feed, about the beginning of the month; though the ear-cabboges, ly part of winter is the moft proper time for doing fo. \&e. for Sce Notember.
In open dry weather, earth up fuch celery as has ad- 28 vanced much above ground; let the earth be well bro- Ecitery. ken, and laid up almoft to the tops of the plants, but care mult be taken not to bruife them. This will afford them protection againt frolt, which might prove very injurious to them at this feafon.
Where celery is wanted daily, a quantity of llraw er formething of that nature, fhould be laid over the rows on the approach of froft, which will prevent the frout from penetrating the ground, and on the removal of the covering, the cclery may be dug up: or when fevere weather threatens to let in, a quantity of celery may be taken up, placed in fome fituation theltered from the weather, and covered as far as the blanched part extends with fand.

In open dry weather prepare fome full grown en-Btanch dive for blanching. When the plants are perfecily dry endive. tie uf their leaves clofe together, and they will be conipletely blanched in about a fortnight. As endive is very apt to rot in wht weather at this feafon, when blanched in the open air, a quantity of it ought to be tranfplanted into a ridge of dry earth, in fome fituation where it may be fheltcred from rain.

In open dry weather, the earth thonid be drawn up Earth up about fuch peas and beans as may have advanced an inch peas and or two above ground, which will both flrengthen thers ${ }^{\text {beans. }}$ protect them againlt frolt.

## Part III.

G A R D

Jann re.
Kitchen
$\underbrace{\text { Garden. }}$
$\underbrace{-}$
$\div 1$
Muhroom beds ought to be well coverel at this far tichokes. fon, and protecitd buth irom 1a,n and tro.'. 'L".." co32 vering of traw hould be at leail a oout $t \mathrm{ik}, \mathrm{k}, \mathrm{t}-1$ if
Mant?
ment of muhroom bes.

If artichokes have not been earthed up before this, that work inould now be dune the firt opportunity. Sce Nuvesiber. the rain thould at any time have penetated nearly thoo: h it, it outh: to be removed, and a covering of dry liraw put in is place; for if the bed thould get wet, the liawn would be injured, and the future coop detroyed.

Sumctimes it is defirable to have fome of the ordinary kitchen garden crops, at anearlier period, than that at which they are produced in the open air. For this purpole recourle is had to hot-beds; there are likewite fome things reared in the kitchen garden, fuch as cucumbers and melons, which cannot be obtained in this country without their ail. The principal crops, befides cucumbers and melon, for which hot-beds may be prepared in this month, are alparagus, fmall fatad, mint, tanley, peas, and beans for traniplanting; radihes, early cariots, early potatoes, and kidney beans. Hotbeds are formed either of freih horfe dung, or of tamers bark; the hot-beds ufed this month, as leed-beds for early cucumbers and melons, are almolt always formed of horfe dung. Procure a lufficient quantity of frefh horfe dang, according to the lize and number of the hot-beds you mem to form, lay it up in a heap to ferment for ten or twelve days, longer or thorter accoading to the condition of the dung or the flate of the weather, during which time it ought to be turned over once or twice with a fork, that it may be thoroughly mixed and equally fermented. After the violent fermentation is over, and the rank iteam hat efcaped, it will be in proper condition to form a hot-bed. Dung that is very much mixed with fraw, or is too dry, ought to be rejected. About a cart-load may be fufficient for a tomnon hot-bed frame of one light, and fo on in profortion for one of two or three lights. Hot-beds fhould i, eformed in a ftaation theltered from the wind, and espoled to the morning and mid-day fun. Some dig a tench about a foot decp, and a few inches longer and wider than the frame with which thiny mean to cover the bed; o:hers form hor-bcls on the furface of the sround. At this fewine the scar the latt mode is to ise preferred, becausic it affad an opportunity of lining the bed with freth hot dung quite duwn to the bottom, to augment the heat when it declines; in this way water is likewne pervented from fetting :.bout the buttom of whe bed, which is often the cale, when the bud is formed in a trencr, which would inevitably check the fermentation, and cunfequently deftroy the hea: of the bed. Mark ont a face on the ground, a few inches longer and wicer tian the frame which you intend to put on the bed. Spread the dung when in proper condition, regularly with a fork, beatin, it down gently from time to time with the fork; when the dung is trodden down, it is ajp to heat too violently, and dues not fucceed fo well ts when the dung is allowed to fettle gradually. The dung ougit to be raifed to three feet and an half, or thereabuets. In this wey bot-bed may be formed, : hhich will preterve their heat for a condiderable time; When ilighter hot-beds are required, the dung may be taifed to cine foot and an half, or two feet: thefe flight bou thels anciner ery well for tafe g early crups.

## E N I N G.

Having propared a l. Ablu a aconling to of direction foft given for a lut si oz imatior frame in propostion to the quatity of racd sor isfead :/tow, fur a onc as may be coveru! vi:h a trane
 ordinary crop. Let the fame and liphte lo. fot on, w and hept clofe, will the he..t icein tw i.. , time rite
 days after the bed has been donned, it may be consered with earth prepared for that purpole, to the depth of about three inches; before the carth in put cor, it the: dung thall have fettled unequally, the furiace of the bed ought to be made perfecily level. Rich light dry earth is betk adapted to this purpofe: that it may be dry enough, it ought to have been protected from the rai:s by fone thade during the winter; for, thould it Le wet, it is apt to prevent the feeds from germinating, of to injure the young plants. Fill two or three fmall nowerpots with fome of the fame earth, and place them in the hot-bed till the eath in them be warmed, and then fow the feeds.

Sow the feeds, and cover them about half an inch: deep; the bottom of the pots ought to be plunged a little way into the earth with which the bed is covered ${ }_{2}$ fome of which ought to be drawn up round the pot:A few days after fowing the feeds in the pots, fome leed, may be lown in the earth of the bed. By fowing in pots, if the bed mould overheat (wnich is fometimes the cafe) you have it in your power to withdraw and remove the pots out of danger.

After fowing the feed, put on the lights; when the fteam riles copioully, give the hot-bed air by raiing the glafies a little. The hot-bed ought to be covered every evening about funfet with mats, which flould be takt:? off again in the norning about nine o'clock, fooner or later according to the ftate of the weather. A fingle mat will be fufficient at firft, as the warmth of the bed will be ftrong. The ends of the mats ought not to hang down over the fides of the frame, becaufe the rank fteam proceeding from the bed would be confined, and might injure the plants. The plants will appear, i. two or three days after the feeds have been fown, whe: care mult be taken to raike the glafies a little to admi. fieth air, and to allow the theam of the bed to cicape: if this be not properly atterided to, and if the bed be hept too clofe, the plants will cither be dellroyed altogether, or become weak and yellowith. Abuat the time the firt fown feeds appear above ground, a few morought to be fown in the earth of the bed. As thote tender plants are liable to fatior fom varions eatues at this fafon, it would be proper to fow a little feed at three difiesent periods, at thort intervals, that if one toxing fhould mifarry, another may fucceed. '1 free or four dave after the jumts have conie up, they ought to be planted out into tinall pots.

The day before the plants are to be tranfplanted, pots filled with light rich dry eath thould be put ints the bed, that the carth which they contanin may brought to a proper temperatac. Tahe the phatits carefully up, railing them with gour finger and tinumb, with all the roots as entire as pollible, and with as mas' of the earth as will readidy adhere about the forePlant three cucumbers and two melons in each put, and draw the carth well up ahout the lleme. It the

 Iit: $\because 3, \therefore$ in be fanged cote to on: mother in sise ........ the fen, ind all the fore hetween them $x$ he a) be carctuly f:la with cart', to peveat the rank - a.m of the dow fom raing u', which would cotanly $\therefore$ a the flante. The bed of sit to be corculy examiraderery dy to the that ehe roots of the planth do mont receive too mathent. I wething like that appear,
 to the rimafer : on arer. When the plants are fulty root ' ....its anears dry, give them a little water in t:e uamed time of the day; let the watcring be occalimatio he ted very mulerately, acconding as the carth in the ents becomes dry. All the vater fiven to the phants $\therefore$ : this faton ought to ltand fors a fen hours within the 'oc, that it moy acquire the firse temperature with the ranh in which the plants aron, as vey cold water wodld cilill the plonts to much. In order to preferve a proper beat in the bed as long as pollible, the fides of it ought to be covered with ftraw or dry leaves, which will defend the bed from cold piecring winds, heasy rains, and fnow. Should the bed be unproticied when any of thete prevail, the heat would be diminith d, and the plants receive a check. It a lively heat be kept up, you may admit air to the the plants every dar, by railing the glafes in proportion to the heat of the bed and temperature of the externa! air. If the air be very cod, it will be neceflury to fix a piece of mat or fome fuch thing to the edge of the fath, which may hang down over the openibr, and prevent the cold air from runing too frecly into the bed. About a fortnight after the had has been formed, it ought to be examined carefully, 10 difcover whether the heat of the bed itill continues firong cnough : if not, the dry leaves and Atraw ought :o be removed from the front and back of the bed if any had been placed there, and a quantity of froh horte dung thould be fupplied. The lining thus applied thould not exceed 15 or 18 inches in thickneds, and thould be raifed a fer inches higher than the bed. When toe thick a lining is applied, it is apt to throw in too great it heat, and injure the ptants. A guantity of earth fhould be laid on the top of the dung thus applied to the depth of two incler, to keep down the ramk lleam. The lining will foon increate the heat of the bed, and maistain it for ten days or a formicht longer. At the expiration of that time, when the heit begins to fail, the two fides of the bed hould receive a lining of the fame thicknef, which will again augment the heat of the bed, and preferve it in good condition for upwards of a fortniplet longer. By lining firt the one fide and then the other at the interval of about a weck or ten dors, the heat of the bed may l.e made to haf longer thin when both linings are applied at the fame time. Either :ncthod may be followed, according to tbe degree of csternal cold which may prevait, or arcording to the degree of warmth required to be maintained in the bed. After perforning the lining, if very coll, wet, or howy weather perall, it may be proper to ley a quantity of lone dry utter all round the general lining, which will pronce 'low whe of the beif, an! hecp it in a proper tempentase. Ky the proper monament of this feedherd, at !! the dal applitetion of liniage, the growth of young flant may be penaced till they are fit to be
flented on: into other hot-bed, where they are to remain and produce frut. Where there is penty of hot dunk and exory other consenience, a fecond bed may 10 jramed, into which the young plants may be transfern al and nurled til! they become periecty tit for final tuma', mition. Dece atiention mut be paid to have the the and anrlety-ie i 10 proper condition for the reCthion of the pois contaming the young plants. It is the formet, earthed over, and takn core of, according t: the - "ndion given for manasemont of the fied 1ra'. Whelt the flat: hate got their two firit rough heres, two thece inclecs hroad, and have puhed out thair tou fitl moning buds, they are in a proper Whe tor $1^{1}$ hatines out into larger hot beds. For the firther maurgement of cactmbers and incions, fee FsERU ER :

It is proper that none but fuch feets, buth of cu . cumbers and melon, as have been kept for fome time, thould be fown ; thole which have been l.ept for tiwo or thee years are to be prefered, becaule the plants which proced from them are thought to be, not only more fruit $u l$, but to produce their fruit looner. Plants which are produced from recent feeds commonly puth vigoroully, and their iboots grow to a great length before they thow a fingle fruit. The beft fort of cucumbers for producing an early crop, are the carly fhort prickly and long green prickly; the former of thefe is the earlier, the otber produces the beit crop and the largett fruit. There are feveral forts of melons fown for an tarly crop, viz. the romana, cantaloupe, polignac, \&ic. The romana is a very good. bearer, and produces early, and is a very well-favoured, though fmall fruit. The cantaloune is a very well-davoured melon, acquines a good fize, and ripens early. The pulignac is allo a very good melon. It is better, however, to fow two or three kinds, if they are eanly to be had, for the fake of gaining greater variety.

Hot-beds may be formed any time this month for forcing atparagus: they are to be formed in the fame way as hot beds for cucumbers and melons; the dung, however, need not be raifed to the fame height, from two and an half to three fect will be fullicient. After a bed has been formed, it thould be covered with einth to the depth of fix or feven inches, and the af paragus plants immediately put in; hut the frame and glafles are not io be put on till after the violent heat of the bed thall have fubfided, and the rank itcan efcaped. A fulficient quantity of afparagus plants, proper for forcing, raut be provided; vic. fuch as have been raifed from feed and planted out in the open ground for two or tirce years, as directed elfewhare; fix hundred will be fatlicient for a frame of three light, and fo on in proportion, for a larger or imaller trame. The ifrongett and molt vigorons plants ouglat to be cholen, and thould be flanted very cloie to ecther, that the quantity produccd may repay the troubic anl cxpence of forcing. Hitving marked the fire of the frame on the furfice of the bed, raile a ridge of carth a few inches high, as ainlt whicb place the firlt row of plants, and diaw a litte earth over the ronts of each; nevt to them another row may be planted as clofe as puffible, and to on till the whole face is corcrad, fome moint earth thould lie applied :ill rumat the outhde of the fpace, orcupied by tize plante, an I riticd an inch or two above their tups. Then the whole houtd be covered with a

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## Sitri. II Frait Cuitan.

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Apple and pear teres produce than hower hads on tho: Eram he, or fum as they are teamed, which preceral tom the n! te of the brancher o. whe or more yon tanting. which co:y yor inco .ev in nu:aber, w'e the bramine trom be ith they pucced
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E. . their infortiou; if $m$ the flumn that is lefo fine stoots will be ptalide wht the folluwing faton, the bedt of whi h may be retaincel, to dupply the place of tle branch removed. Ail the leading branhes cuglit to be looked over, ald the fupertar wis fore ricit and mifflacel thoot of tal years srowth which whil not eafly apply to the wat, ouglit to be cut of Cic $=$ to their infertios into her main brame ; the mes? vigrous and beft placel thont, 1howh be thaned at fuid length to the wall or ethation at the diftarce of from: fur to fix inches frum one motler. When there happens to be any vacant $i_{\text {ane }}$ on the "all or efpalier. fome of the laft year's Ahoots may be llontened, ax iifrected in the pruning of young tiees.

In louking over the leading branches, all the frurs which produce tlower buds ought to be carefully ictained; and aty flumps which may have been left, after former pruning, ought to be cut asay quite clole to the banch from which they procced, for they conftantly produce a redundancy of branches which create confofion, fhade the fruit from the fun, and rob it of it, proper nouribment.

This is a proper feafon to prune plum and cherry trecs either on walls or elpaliers: the fame dircetions which have been given for pruning apple, and pears will apply to the pruning of plums and cherries, as they likewite produce their fruit on Purs, fulied ont from, nearly the extremity of the thoots, which are two or three years old. It is improper in pruning to thorten the bram hes, beraufe the very part would be removed from which the iruit buds hiould proceed next or fubfequent feafon.

1 hefe trees produce their fruit on the young branches of laft year. A plentiful fupnly of laft year's hoots muft therefore be retained to be nailed to the wall, at
the diftance of from three inches to half a foot from one another; the molt rigorous and bett placed thoots are to be felected for this purpole, and shl fore-right, weakIy or fuperthous thoots are to be remored, likewife fome of the latt year's bearers. That the proning knife way be wfed more freely, it would be proper not only to unaail the thoots whith lad been laid in latt year, dut even tome of the principal branches. In felecting the branclies, attention mult be pand not only to their pofition and froper diflance, but likewife to the quantity ut :lower buds they contain. I hede buds are ditti: guinable from thoie which produce branches by their manduefs; and ward, guring when the buds begin to - cll, by thris fise: thote whie h protuce branches be0 acmeralic hoal!, that and pointed. It frequently I. prest: that one of eech in roduced at the fame eye

- it is termed), or fometimes two flower bude, with a 'anch bud between them. All very ftrons thick srancho are to be rejected, as well as thofe that are - mog, fanal', and fechle, becaute the very vigorous wowhen are much more apt to run to wood, than to produre fiust. Thole branches which are ielected as the fitest to be rotained, ought to be morte:ed (dise -egard being paid to their vigur, and to the number sud fituation of the fioser buds they contain, which will m-ke them puht ont two or three lirames the - nking fummer, the beat of which may be retaine for next year' bearers.
la weah tree that ase not dipoted to puth vigoroufly, the im ller houts may be thortenel to the length of $f x$ or cight inches; the atore vigorous fhoots may be
lefi from ten to niteen inches long, or therety. In trees of moderate guvth the branches ought to be left proportiomally longcr, the limaller ones from half a foot to ien inche, the note vigorous from one foot to a foot at an, in.lt. In very vigotous trees, the branches cugt to Le tl.ortened but littie, and fome of them nct It ail, tiee imaller thoots may be fhortencd to the tength ut a foot or fifteen inches; the more vigorovs thouts h.ouid have only about a third or fucth fart of their length cut off; and the mon vigorous thatd not We horteted at all, for the more they are dhortened, the more they are dipoled to puin vigorouly and iun to weni. and on that account produce icw trunt. As the Hower buds are fometimes fituated near the extrenity, at other times near the bottom of the branch, this ciscumflance in a certain degree mult regulate the thertening the branch, as care mult be taken to leave a futficient quantity of nower tuds, where fiuit is the oh. ject. Care mutt likewife be taken to have a bud which is expected to produce a branch, at the eye which is wext the cut extremity ; it is of no noment whetber it be alone or in company with one of two flower buda. but it is abtolutely neceilary to have one to preduce a leading brameh, without which the fruit will not thive. When three or four laft year': thoots are found on a branch of the preceding year, the one at the upper and lower extremities is frequently preferved; in that catio the intermediate ones ought to be cht away clote to the branch: but thould any of the intermediate ones be felected as the molt froper to be retained, the branch of the preceding year theculd be cut off chole by ti.e up. permoft of the thoot, which has been fixed on, and all thofe thoots which are to be removed ithouki be cut away clofe to the branch from which they proceed. Aiter each tree has been gone over, it eught to be carefully nailed to the wall or fixed to the efpalice.

Vines if cut when in a growing flate are apt to bleed vine ${ }^{4 \mathrm{r}}$ very copioutiy. This bleeding is detrimental to them, $\mathrm{h}_{\mathrm{e}}$ s. and is fopt with gett dificuity. It vines are pruned a fhont time before the rife of the fap, they are hilewif liable to oleed at the recently cut extremities; it would therefore be improper any time this month to prune vines which grow in the hot-hou'e or int a vinery Which is to be early forced; but fuch as grow on open walls or in vineyard, may be fafely cut any time this month. 'Though it would certanly be advifable to prune as foon after the fall of the leaf as may be, as in that cale the cut extremitics would have futficient time to heal, and all danger of bleeding would be removed.

Fig trees may be pruned any time this month, though perbaps it would he as well to defer it till neat or follossing month. For the nethod, fee Fi BKiARy.

Goofeberries and currants may itill be punied. Sce Novlmple.

Goofeberrics and currants may be planted if the fe- Plant ${ }^{42}$ verity of the froit does not reader the ground too hard; noieberras indecd they may be planted any time from the fall of and curthe leat in autumn tild the funting ont ot their buds in rants. fprines. It $i$ ulual to plant them in rows along the borders, or to divide the plats in the kithen garden; in whirh cale they aught to be planted two or three yards apart, and the dintance between the rows malt depend on the size of the plots they are to feparate ( 10 , 15 or 18 yards). They ought to be traned up with 2

Fruit
Garden.


Fruat Tiarden. allow the litchen crop that may be planted near them to grow freely, and will render the operations of hoeing, weeding, and raking under the buthe esty. They are frequently phanted out in comparment by themfelves, in which afe the bole ought to thant at the dillance of from five to eight feet in the rows, and the rows ought to be eight or nime fet apart.

When plenty of rom is athoned between the buthes, they grow ireely, and produce larger inuit; free admotion is likevvie afforded to the fun and air, without Which, the rruit would not acquire its proper flavour: hoeing, and digginss Letween the buthes, is more eanly ferformed, and crops of differet kinds of hitchen gardea prodution may be reared in the internals. Currants are very frequently planted againt wall, and rails to which they are regularly trained. Guofeberrits alfo are iometimes planted againt walls and rail, thoic againt wall yieht early and well thavoured fruit. the vaicty of gouleberics is very great, and every featur abls new vartetics to thofe already khown. The principdi kinds are the early routh green, fmall enty red. fimooth geeen, large Dutch icd, common haily red, fmooth tlack, rough white, white cryital, large yellow, rutgh yellow, large amber, large tawny, \&ic.

The differeat kinds of currants are the blach, common hite, large Dutch white or grape currant, common sed and champaigne.

Ralpberries may be pruned or planted during this ut ant of the winter monhs; they produce their fruit on imall branches which proreed from the thoots of the fommer year. Every year they puhh up a number of thoos from the root, which bear iruit the fublequent fimmer, and then die. In drefing rafperries, all the o.d dood thaiks muft be cut away clofe by the ground, and all the young ones cicept four or five of the ifrongeit, which mould be thortezed a iftle. All thele thoots kecome fmall ian .rds : iteir extremity and bend a little; it is the common pracrice to cut offi the hent part, but fome horten then ole-third, others one-fourth. After the foows have been fhortened, they ought to be interiwined or furrounded by a bandage of fonse hind to keep them together, for the fake of mutual fupport, becaule when they are allowed to ttond fingle they are apt to be weighed down in funmer by the weight of their onn leaves and fruit, particularly when loaded with rain, or to be beaten down by the wind; in which cafe they may frequently lie one over the other, cieate confufion, and exclude the 1 n and air from thofe that are undermo.t, or may lie fo cloie to the ground as to have their truit dentroves. After the plants ane pruned, the ground between them uught to be dug, and atll fraggling hoots which whance to a difance from the main plinis oaght to be taken up.

Rafpucries may be planted any time thi montin when the weather is moderate: when new pantation of them are wantet, they ought to be formed in open fituations, if high flavoured tiait be wibed fon; int rafps will thrive very well and produce good crops in fladowy fituations. The ground in which they are to be planied ought to be weil dug, and if a little rutten dung be added, the plants will fucceed the better. Whey ought to be planted at the diftance of thace feet from each other, in rows four or five fect apant. The offers which are dug up from between the rows of

Voz. IX. Part II.

 are well rovich and ther bly vigoroun will antuer ped. acolly well. Theme widh two or thee bud, formed on the ruol-, irom w: $1 \cdot$ : nums thents are to proced the following fommer, se serersiy the yetere to thote which have fewer hom equally veow it I hev ouglit to be iakem op cernlly with all theit routs, an!
 thisd) they may be fiorecd at the datacocsateculy mentioned. Pintations formed now will y eld fome fruit the erfuing fimmer, and a peatitit ctop the folloning featon. The kinds of tatherri-r commonly uled are the white, double bearing, (shill bears two crops, one in fummer the other in mamn), tie imooth falk, the Anwerp (vary large).

If the weather be mald, all kind of foit trees may Prepute ior be planted any tirse this month: bet if it mouid be planting detmed more advitable to defor planting till next frut thes. month, the ground ing be prepared for themr reception aty time during open weather. The borders on which finut trees are to be planted, which are to be trained againt wallo or etpaliers, thould be tenched or dug two fpades deep. Fur planting and prepartog grourd for fruit trees, fee Oluber.

The routs of the more tender form of frent tree , viz. Protect the peaches, nectarines, apricots, and indeed of all forts of roots, \& itoned truit, which may have been planted any time i:a the courfe of the winter, will require to be procected during frolt by a covering of ftraw, or litter mixed with dung, or fomething of that nature, applitd to a confiderable ditance round the fem, fo as to cover the ground completely, and prevent the frot irom penetrat ing.

Protect fig trees during frolty weather with a covering of mats, or forething of that nature, becaule their thoots being fucculent, particularly towards their čtremities, are apt to be deftroyed by the frotl. This is of the more confequence as the fruit is produced from the young thouts only, and chiety from their extremities, the parts molt hable to dufier.

Where there are vineries, ycach, cherry-houfts, \&c. Forcettia the glaries ought to be put on a out the beginaing ofteces. the month when it is intended to force carly, ithd fires outht to be applied about the middle or tuwat the end of it. See Forcins, Februity.

Fowards the beginning, widdle, or end of the monis, and itraw. hot-beds may be made for forcing trawberri s, which, berrec. if pronerly managed, will produce ripe fruit in . 1 arch or Aprit. The hot-beds are to be formed according to the dircetions given under the article M\%/on, w. d Cuctomler. See Kitchen Garden, Javuarz. Tire dung thould be railed at leath to the height of three fict, and the frame and ghafies put ou as foon as the b: 1 i made, which will both protect it from rain or fnow, an 1 l draw up the lheam fooner. As foon as the volent heat is uver, the furface of the bed thould be covered to the depth of four or five inches with dry earti, or with a quantity of decayed tamers bark taken from an old tan-bed. The pots conteining the plants thould be plunged up to the rims into the carth or tan with which the bed is covered. They thould be placed as clite together as polfible, and care taken to fill up all the interitices with earth or tam. When all the pots are plunged, put on the glaffes and keep them clole till 3 G
the

## G A $\quad$ R $\quad \mathrm{D}$ E $\mathrm{N} \quad \mathrm{l}$ N（．

bilach，hyacinth，polyanthus，narcifius，Italian narcifus，January．

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1h．．．ife i．．．．．bed，when it will be neceflary to rain them a linte bethen，to allew the fteam to pafs oft． The alpie and fearlet itranberry are commonly made wie of for this purpole．

The plans thonld be two yoars old，and if potted the preceding surum，they will fucceed the better；but if a quantity of phants were not put into pots laft ：mitumn for tili purpole，that work mas be done any time dif month dumis open weather．For the method， fee Shamimer．（o the phants may be then up now whtu beths of carth，and placed in the beds without heing put into pets．When the piants begin to puh， let ticn the ；lenty of air during favouratle neather， tor thould they be kept too clufe they will hecome Neaki，and cither produce no tlowers at all，or their if encrs will drop of without yielding truit．They i．coll！likewile be trequenty watered and proteced duaing the niebt in tevere neather with a covering of mat：－When the lient of the bed Eegins to decay，it theuld be renowed by proper linings of frefl deng，ap ftied as directed for nuclom－bods As to the lize of hat－beds nolling nead be wid，as thet mull be regulated ay the numior of prant，intended to be forced．Hot－ Leds formed of tamest bak，particularly where there are pits comf ruetel on pumpue，will anfwer better than thote of horic－duny，becaute they afford a more equatible ie．Where there are pine－houfes，or hot－houfes of ．n？hind，plenty of hamberries may be ol tained early， without much trouble，by placing wots filled with the Fhats in them any where near the glais．

## Sect．III．The Fliver Gardin or Pleafure Ground．

Doumi：Howers，as fweetwiliams，wallhuwers， nocke，rofe campion，and auriculas，carmations，\＆c． kept in pots ought to be protected in levere weather， cither by common garden frames，or by coverings of a suts fippoted on hoops．Due attention muf he paid to give them ：ir whenver the weather is mild．Where ticre are no conveniances of the above defcription， the pots may be plunged up to their rims in well－ fieltered buders chole to a fonth wall．The pots con－ taining hardy plant，thould likewife be plunged in the e．rih in fome dry intuation up to the rims，to protect the rocits fiom froft．

Duing fevere frofly weather the beds in which the faner furt of hyacinthis，tulips，runumeutufes，anemones， Ec．lave beeri planed thould be protected by a cover－ ing of math or flraw；but if the phants have begun to nake their appearance ahove ground，the beds thould be ardied over with low hopps and covered with mats， which ought to be lixed down to pucvent their being blown off ly the wind ；and they theuld be removed ocrationally during mild veather

If ary lyacinth，thlip，nacifiuc，crown imperial， ctocus，of liow drop mots semain unplanted，they ought now to be put into the ground．For the method of plating them fee Ot toblr．

Abvat the latter end of the month，if the weather is mild，fow a few fweet peas in any warm fheloted fitua－ tion for thosecing carly，who fonce feeds of candytuft， larhigur，：donic，dwarf funtomer，jerlicaria，venas navel－mort，venus boking－glati，lobel＇scatchtly，and paniy viblet：

Pots of pishe，carnations，rofes，Perfian or common
dwart tulio，jon ：if，lily of the valley，\＆c．may be ‥riery． phaced in the hot－liuve，where they will flower early． A－toon as they conse mino blow they fhould be removed inte a green boufc，or the apartments of a dwelhng－ houfe，where they rith contis ue longer in Hower than they would do if left in ：1 e rise，where the great he．t weutd accelerate their deca．All thofe thould have been put into fots the precrining autum，or at leart fome time previnss to their being introcucd into the hot－licule．＇Tine roies in particular requre to be well ron ted in the pots beture they are fored．
bhabs may wow be prened，which thould be per－Manage－ formed with a knufe and not with garden theers．Allmontoi irregular hoots which extend far beyond the reft of limubs． the branches thauld be cut off．A few branches thould alfo be cut out wherever they are too much crowded to－ gother，ikewife all dead and decayed ones．After the proning has becn finithed，the ground in the lhaubery ought to be dug over，and all fuckers removed．Whete the fliruhs are too much crowded together，fome of them ought to be taken out；and where any of them have did，or if they ttand too diftant，fome yourg ones may now be pharted to fill up the vacancies．

Grals walls and lawns fhould be kept neat by fre－of grats guent poling and rolling．Poling may be poff med wa ks and in open dry weather，with a long t per ath pole about ${ }^{\text {awns．}}$ twelve or fifien feet long，which bieahs and fcatters the worm calls．Aiter this，in moderately dry weather， roll with a woiden roller，to which all the loofe worm－ cafts will adhere．Walks or lawns may alfo te made this month during open weather．Good turf may be obtained from commons or downs where fleeep feed， or from fields which have been long under pafture． Each turf Mhould be marked out a yad long and a foot in breadth，and cut to the thicknels of an inch with a turfing iron．As the cutting proceeds，they thould be rolled up compactly with the grale fide in．If they are not clofely rolled up they will be apt to break in carrying．They muft be laid on the walk or lawn cloie to one another after the furface has been rendered leval and compact hy proper treading，that it may not fettle unequally．Wh hen they have been put on they mut be beat down with a wooden rammer，and atterwards roll－ ed with a large iron or wooden roller．

Gravel walks thould be cleared of weeds and all de－of gravel cayed leaves，and kent clean；and in dry weather they walks． thoult be cecafionally folled．New walks may like－ wife be tormed now．For the method lee March．

Edgings of borwood，thiift，\＆c．may be planted Edgings． any time this month in open weather．Sce Octoper．

Hedges of lawthorn，barberty，privet，hazel，holm，panting， yew，birch，elm，ider，\＆cc．may be planted during thissce．of month．See Novemper Old hedges which havehedges． become open beluw hould be plafied．Sce Declim－ ERR．

Foreff trees for ornamental plantations，coppices，or Of foreft wood，may be planted either now or at any time from tres． the fall of the leaf till the rile of the fap in fring．Sce Octobhr．

Sect．IV．Nurfory．
PRive and tranfilant firubs，fruit and foreft trecs．Manary Tim the flems of forell－trees，and cut off all ir－irntus and regulartrecs．

## Part III.

## G A R D E N I N G.

Jamuary. regular rambling flroots of flrubs, and reduce them to a Green- regular neat form. This work may be executed any Hout-hunde time this month, even during frol, when little elfe can $\underbrace{\text { Hothonfe, }}$ le done. All kinds of hardy deciduous thrubs, fruit, and foreft trees may be tranfplanted during open weather.

Dig ground in open weather, and wheel out dung in froft.

Vacant compartments of ground may be dug any time during open weather; and likewile after the necellary pruning has been given to the trees and thrubs, the ground between the rows may be dug, and all weeds
6o carefully buried.

## 62 VEMBER.

Bycuttings. Put in cuttings of honeyfuckles, goofberries, currants, \&c. indeed molt kinds of trees and firubs may be propagated by cuttings. For this purpofe felect the ftraight thoots of latt year's growth; take them off by a clean cut with a fharp knife, and reduce them to the length of ten, twelve, or fifteen inches, by cutting off part of their fmaller estremities. Plant them in rows a foot apart, and at the ditance of four or five imehes from one another in the rows, taking care to infert one third or one half of their length into the ground. Though cuttings will grow when their fmaller extremities are put into the ground, they never fucceed fo well in this inverted pofition, therefore in planting, attention thould be paid to place them in their natural polition. Older and longer branches of fome trees and thrubs, viz. willow, elder, \&c. may be employed as cuttings.

Gooberries, currants, roles, lilachs, and many other flurubs and trees, may be propagated by fuckers or offfets from the roots: thefe may be taken off any time this month, and planted in rows. Previous to their being planted it would be proper to trim off part of their extremities.

## Sect. V. Grcen-HIafe and Hot-Houfe.

Derisg frof, keep the glaffes fhut, But whenever the reather is mild give the green-houfe air by opening the glafles more or lefs according to the tlate of the weather : even in the brighteft nild day during this month the glaffes fhould not be opened until about ten o'clock in the morning, and ought to be thut agsin about three in the afternoon. In dull forgoty days, cven though the weather be mild, they thoukd te opened but little, and that for a fhort time, ant in very damp wa:her, not at all. When very fevere froll prevail,
fires mull le put on, and tic flacs zertio $10^{\circ}$ ien; ; it .
 than merely to keep off the ene eh of the es emand fiolt. A little fare hond likewife be put on datios tere wet weather to baridh the damp". W:are alookd te given to luch plants a: require it, but farmel. . Sumbert plants, fuch an alow, \&ec. reraire little of no water :n this feafon. All dead and decesyed leaves thond be earefully picked ofr, and the greendate kept reman.

Particular attention mull be paid to the pine applep: of
 as many of them in the courfe of this month ! an thite flew dowers. If due attention be not now 1 aid to hee up a proper heat, both in the tamed bei and in the sir of the hot-houfe, the plants may receive furn at che F . as will confiderably affect the fize of the future fruit. The bark bed mult be carefully examined; and if the bark be much decayed and the heat found on the scline, a quantity of frefh tamers bark thould be prepared to be added as a refreihment to the otd. The pots containing the pine apple plants thould then be taken out of the tan pits, and a quantity of the decoysul tan removed from the furface and fides of the pite, tw make room for the frefh tan which is to be adjed. The old tan mult likewife be turned u? from the lenttom, and well mixed with the new, after which the pots mult be again plunged into the tan. But if, on examination, the heat of the ton pit be fourd good, and the tan not much decayed, it will be fufticient to turn the old tan, and to mix it well torgether without making any addition of new. This operation will revive the heat of the bed, and preferve it in good condition for fome time to come. The heat of the air in the houfe muft likewife be attended to, and regulated by the thermometer and by due att"ntion to the fires. Moderate watering muft be given once a week or ten days, according as the pine-apple plants may feem to require it ; and care mult be taken not to pour any of the water into their hearts or among their leaves.

The other plants in the bot-houfe mut be resularly watered; but thofe of a fucculent mature, fuch as the different precies of aloe, cuphorbia, metimbryanthemum, \&c. require very little water at a time, and that but feldom.

Kidney beans, fown in pots or in narrow boves of 8 ens about two or three feet long, may he reared in the hot-iemat. houfe. Thofe fown this month will produce fruit in April or Nach. When fown in pots, two or three may be put into each, and covercd about an inch deep: When in boxes they may be planted to the dey th of an inch along the middie, at the diatance of two or three inches fiom one another. The pots or boases may be placed on the crib of the lark bed, on flelses, or any convenitnt fituation, within the houfe, where they may not encumber the other plants. After the plants have come up, they flould be regularly and frequently watered. The hinds commonly ufd for this purpuife are the early fecekled dwaif, negro dwarf, and dun-coloured dwaif.

Cucumbers may be raifed with tolerable furcefs in casumbers the hot houfe, which will profuce finit early in fpring. If the piants have been raited in fmall pote, plunged in the tan of the bark leed, or in Fot-bels made of horfe dur:g, they hould be tranthlanted into larger pots or boecs, in which they may remain and produce fruit;

Fchruary or the iceds r: : y be fom at once in the pots where
Kitchen they are to icmain. In this cafe fix or eight feeds
Gardin. may be fown in each pot, or patches containing that number may be fuwn at proper interwh in long narrow boses. When the plants have come ap, only two or three of the ftrongett lloold be left in each put or patch. The prots or boxes may be phaced in any convenient fituativa in the hot-hotic, but will facceed bett no a thelf fixed noar the tup of the honle, within a hort tifidace of the glaik. The plants raut be frequent! watered, and have fone fmall rods fixd near them, to which twomer may be fatened.

## FEERUARY.

## SECt i. Katchen Garato

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Atimit a:

- cauli-
f. wers. dint.t

Tril culallower plame, which are under frames, fhe ald hase plenty of air. Indeed, wheneser the weather will permit, the glaffes ought to be tahen of cistisely.

At out the tai of the month, if the weather be mid, fon: ut the . the firmtions witese they are to remain. They ought to be phated in good well-manured grourd, in a warm fitantion, .t the dinance of two feet and a half exch 1 af frumbie aruther. The fame atteration naft be faid to cambluwers ur der bell or hand-glafie. When nocre than two plants happen to he uader one glafs, the weaheft of theni thoald le planted cat about the end of the morth, if the wather be mild, and anly one or two hould be left under each glafs: Eut if the weather is unfettled or fevere, traliflanting ought to be deitrred till nest month. Some cauliflower feed may be fown any time this month to produce plants to facceed thofe that have been preferved during uinter under frames or band-glaffes, or io fupply the place of thofe which may bave been cut off by the feverity of the weather.

For thi, rurpcie make a dight hot-bed of horfe dung, so the leinght of 20 itrhes or two fect; cover it with a light rich carth to the depth of frour or five inchec, on the furface of which fuw the feed, and cover them to the clepth of a quarter of an inch with carth of the farre celeription. Aiter the feed las been fown, a frame and clatiss iliould be put on, if one can be fpared for this burpofe; and when the plants begin to appear above :roumb, they thould have plenty of air, whenever the intior will permit, wherwile they will be drown up and lecome weak. The glafies, therefore, (onlefs in very cevere weather) hould be raifed every day, and in mild ones taken off entirely. When there arc bo glaffo to parc, the bift may be coveed during the nighit, and in icvere weather, with mats propert fed over it. The flants thould be frinkled with water from tinue to time, if nodesate floweso lhould net render this unnecelary.

Cabioge flatic. it tolerahly Arong, floond be tranfplanted in the courie of this momh." See Planiing cut Callegei, Javiary.

Alcut the riddle, or towards the ed of the morth, fow feme cablage and favoy feed to raite phants fer late
or if the plants raifed then have been cut of by the feverity of the winter, a quantity of both early and late thould be fown the firf opportunity this month. That the plants may fooner acquire foricient itrength ior planting out, it would be proter to fow them in a lilight hot-bed.

Where fmall falad is required, let fome fecds of mall ${ }^{2}$. ${ }^{2}$. mutard, cref, radih, rape, \&c. be fown regularly every tad. eight or ten days during the courfe of the month. See Javerr.

Earth up celery in open dry weather if the plants eelery. have advanced much above ground. Sow fome upright celery feed for an early crop about the middle or towards the ond of the month in a finall bed of rich light earth in a wann fituation. There are three ways in which this may be performed. ift, The earth of the bed hould be well broken with the fpade; the leed fown on the rough furface and raked in. zuly, The farface of the bed may be made imooth; the feed fown and covered to the depth of a quarter of an inch withe light rich cart). 3 uil. 1 quantity of earih, to the depth of about half an inch, ihould be removed with the back of a rake from the furface of the bed into the alieys, which, atuer the feed has been fown, flould be gently replaced with the rake. Thufe who are very anxious to have early celery, hoold fow fome in a fligh: hot-bed. The plants railed now will be fit for uic in June or July ; but it woud be adrifeable to fow few at this feafon, ss they will be very apt to pipe or run up to feed beiure they acquire futlicient fize : there are two kinds of celery, the Ithlian, and turnip-rooted or celeriac.

About the beginaing of this month fow fome fhort-Radifies. topped radihes to fucceed thofe fown laft month, and fome talmon and ltalian radithes at any time during the morth. See Janvary.

Sume tound-leaved ipinach may be fown any time in Sy:inah. the courfie of the month, to fuccced that which was fown lat month. See Javerix.

Some carly peas may be foun this mon:h. This is Pes like:nife a proper fcafon for fowing a fall crop oi late peas, fuch as marrowfats, rumcivals, Carolina, and fugar pea, \&ic. For the dilances at which they are so be crops in funmer and autumn. Both the carly and late hirds of cubtage may be forn :ow, but it is better to fow them in Agent; bu: if: an ?
foma, fee Jasuary.

This is the proper time to plant beans. For the me- Eeans. thod and ditances, fee Jivuary.
Such peas and beans as are fufficiently advanced in Earth up growth thould now be earthed up.
In mild open weather for fome feeds of green and beans. white cos lettuce, likewife fome Sicilian, imperial, brown Sow and Dutch, and common calbesge lettuce. Sce Jax ary tranfpar:
If young littuce plant, are wanted for tran'planting lettuee ea:ly, they flowid be fowin in a night hot-bed or in fome warm fhectered fituation; and when they have adsunced to the height of about two inches, they may be planted rut in the open ground. Leituces that have flood the winter in fiames, under hand-glafies or in warm borders, houad be thinned and left Manding, at the diftance of one foot from cacls other, and thofe that are drawa cat flocald be planted in fome proper fituation.

About the middle or end of this month fow fome car-Sow carre: rots and parfuips. They facceed beit in light deep foil, and parfin? and in an opern fituation. The ground ihon?d be dug, $\therefore$ :ent one ifade thep or twu, if the depth of the foil

## Part IIT.

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Februaly. will admit, and the dods ousht to be well broken. kitche, They may be finm (ither broakcan, in narrow beds, or Carden. in dills. See Muret.
$S=$
Plant car-
rotc, \&:. for leed.
$\mathrm{S}_{3}$
Sow uni-us and leeks.

84
Hamburgh
pathey, S. for their roots ; the fallaty for its roots and tope. The The Hamburgh pariley and fcorzonera are cultivated
paike, \&u for their roots; the falafy for its roots and tops. The roves of all of them, if fown now or ary time in fpring, will be fit for ufing in autumn, and comtinue good all winter. The Hamburgh parley rocts are not only ufed fur culinary purpofer, but recommended in medicine. They are fid to be ufeful in the gravel. The feeds my be fown in drills, fix inches apart, and covered
with earth to the depth of half an inch. The plants thay ec fown in drills, fix inclics apart, and covered ihould be thinned in May or June, and left ftanding
at the dikance of fix inclics irum cach otler in the ihould be thinned in May or June, and left fanding
at the ditance of fix inclics irum cach otler in the eit only fhould be leit.
Some of lat year's carrots, parfinips, and beets, hould be planted out in rovs, tivo feet apart and one foot dif. tant from each other in the row, to itand and produce feed.

Some onions and leeks may be fown in mild dry weather, any time after the middle of this month. The ground thould be weil dug, and the feeds fown when the furface is dry, and then raked in. The beft mode is to divide the groand into beds of about four feet wide, for the convenience of thinning, weeding, \&ic.; but they may alto be form in plots, without being divided i:ito beds, in "hich cale, if the foil be light, the feed may be gently trodden in, before the furface is raked. The leeks will be fit for tranfplanting in June and July, and the onions for draxing in Auguff. Sometimes a finall quantity of leek-feed is form along with the onion; and when the onions are drawn in Augut, the lecks are allowed to remain to acquire a proper lize; but it is better to fow each feparately. The principal kinds of ovions are the Straburg, Deptford, Spanilh Portugal, long keeping, and red. row.

About the middle of the month you may fow feeds of burnet, lovage, angelica, narigold, fernel, dill, forsel, chervil, and clary. Each lind thould be fown teparatcly, either in the place where they are to remain, or they may be tranfplanted in fummer. See Je:ce.

A buat the middle or end of the month fow marjoram, thyme, throry, and hy gop. The plants may either remain where foun, or be platitel ont in the begianing of fummer. Sue Juxe.

Toward the ead of tie month plant fluider, sarlic, and

Sow fome feeds of ral. w!ire, and grewn beet, likewit of mangel wurzel of (iertum thet. The the :ed root of the ririt is uled as a pichl, eco : the le an of the white and green are mate uff of in tiup, sco. and the large leases of the mangel wazel are buited and ufed ar ipinach. The fortialks of is leaves are likewife uifel an afyazaus. Each kind thould be fown teperately, either broadcat or in drills, an inch dees, and about a foot apart: Fat the mangel wurzel requires more room than the other kinds, becaule it is of larger growth. After the phants have come up, they fhould be thimed out, to the difance of f or eight inches from each other. The iecd may likewife be dibbled in rows, about a foot apart, an at the diftance of fix or eight inches from caci, ther in the ruws. Two or more feeds may be put into cach hole; and when the plants appar above ground, one of the itrong-

divide and piant them in rows ninc inches apart and fis: February. inches dilant from each vether in the row. They my Fi.ellen. be put in th the defth of two inchers with tlie dible, or fir! pla ed ia drill, :wo inches dece, drawn with a hoe.
 See Javaki.

A tew phetane my be rated ane a mille orp... end of thin mo th for ant carly crop; teat if war: 1 wry early, fome early duar: itatues thould be phen in a ile h: hur-jed. Fos the method of phatin, to Mikea.
Horie ratih is proparated by ofets or cartan aif.: the routs, about thre incine, huns, which tway be po is: ed either with the dibble or fade, at the dintance of $1:$. or eig't inch:s irm each other, in rows two fet ana. When they are planted with the dibbie, the hoisoon to be made 10 or 12 inche deep; when with the tip uie a treach hould be male a full inade deep, in the be: tom of which the offets or cuttin,s thould be phaced erect, and covered with earth from the next trencis. A they will not appear above ground till the month o: Nay, a crop of fpinach, radifies, or fmall folad, may be got from the groumd, and cle:ted off befure the hor: radih appears. After the plomts have come abow ground, they ought to be kept clear of weed.

About the middle or towards the end of the month, sur tu:. fow forme feed of the early Datch turnip in a borde: of light earth, in a warm intuation. See March.

If no preparations were made laft month for raing farume or early cucumbers and melons, they may be commenced, win wh any time this month, with better profect of fuccefs. For the method of forming and managing the fecd-bed. fee Jantary. - lf the cucumbers and melons, fown lat: month and tranfplanted into fimall pots, be fit fur ridg. ing out, a hot-bed for one or more frames thould be got ready for their reception, which ihould be railed to the height of threc feet and a half, and covered with a frame and glaffec. About a week afterwards, if the: hot-bed his lettled unevenly, the frame and glafico chould be removed; and after the furface of the bed has been made perfectly level, replaced. A. fion av the siolent heat has fubfided, the rank iteam cicupech, and all danger of burning apparently over, cover the bed to the depth of two inches with dry light rich earth, and raife a conical heap of the fame earih, to the height of about 10 inches, immediately under the centre of each light. By the following day the earth will have acquired a proper warmth, and the bed will be fit for the reception of the young plan:s. The earth, laid over the furface of the beed, to the depth of two inches, will prevent the rark lleam of the dung, on the one hand, from rifing up freely, and yet not keep it dowa altogether: were muln of the fariace of the dung expofid, and the Heam :allowed to ciane fieely, the young plant, would be deltroyed; and, in the other hand, were it prevented from efiaping alogether, by laying on earth to a fudicient depth at once, the bed would becone ovclleated, and the 1oots of thas plants might be bunnt.

The pots containing the young cucumber and melon it no, $n^{2}$ phats, which were tranflamen! lat month (iee J went : Nohry), hould be well watered the day previous t, "ra? theirir being ridted out, to make the ball of e.rth adlicre, and come out of the po: cuntic. Aher the tops of the hivecke of earth. which loul bern raifet th the

Februar - height of io inches under each light, have been fattenal by reducing their height ahout wo inches, make a hove in the ce:are of each, capable of containing one of the lalls of eath, which is to be turned out of the rot. Sciect fome pots containing the itrongel plants; flace your hand on the furlace of the prot, allowing the plaws to pals between your tincers; invert is, and itvike the che of it gently againt the frame till the ball of eart? comes out, which ihould be put into one of the holes in the hillock jut! nentioned; clo:e the earth round the ball, and mane it rife about an inch over its fuface. Alter the has been thes ridged out, they hould reetive a gentle watering, ma be covered with the glatfes till the fleam begin to rite much, when air hould be fiven by railing the glutes. Therie hot-beds, into wlich the cucumbers and melons have been tinaliy tranfplanted, muft be managed in the fame mamer as the nurfery bels, mentioned tait month. A covering of Ara:x, or fomething of that mature, hould be !aid all round the dung ; limings of frefh dung thould be applied to the fides of the bed when the heat begins to decline, air admitted under the fame circumitances and with the lame prccautions as there ftated. If three cucumhers ur two melons have been planted in the poti, as butore directed, one of the weakelt of either fhould be removed immediately before, or after they are ridged o:it. Should any fymptoms of burning appear foon aftor the plants har e been ridged ont, part of the earth, clofe to the batum of the hillucks, mut be removed; and as foon as the violent heat has fubiled, be replaced with frelis earth. When the heat of the bed begins to decline a little, efpecially if any of the rots of the plants thew themfelves through the fides of the hillocks, a quantity of frefh earth ilould be appiied all round them, which ihould be kept within the frame for one niight previoufly, that it may acquire a proper temperature, for thould it be applied cold, it might injure the young roots. Two or three days after this an additional quantity of freih earth fhould be applied to the fides of the hiif: ; and in two or three more the whole furface of the bed may be earthed over as high as the tops of the hills.

When the plants have got two rough leaves, and when the fecond is about an inch broad, the bud, which is fituated at the axilla (or bate) of the fecond rough leaf, muft be removed either with the finger, a pair of iciffars, or a penknife, or, when the bud is very fmall, with a needle or pin, being careful not to in.jure the joint. After the plants are thus topped or flopped, they foon acquire ftrength; and in about 10 or 12 days, each of them will throw out two or three runners, which will hew tlowers fometimes at the fecond or third joint. Were the plants not to be topped, the principal thoots would probably advance to the length of about two feet, withont iending off any rannets to fill up the frame, and without hewing a fingle thower. If none of the rumners, which are puhed out at:er the firl opping, hew flowers at the third or fourth joint, they fhould be topped likewife, which will caule each of them to puth out two or three rumners, all of which raay perhaps prove ?ruitful. As thele runners advance in frouth they ought to be trained regularly along the furface of the bes, and all very weak or redunelant thoots removed. The cucumbers, it well masarged, will be fit for the t.ible about the end of this or
b:zinning of next month; but the melons will not be rime before May or June.

Cucumbers and nelow have male and female lowers ot the fame plant, which are eanily ditinguiked from 97
one another. The male flowers, in the centre of whichtmpregn
hbratry. une anther. The male flowers, in the centre of which tmpregnathe :nthere are fituated that contain the farim (or thon the (ievandaing powder), have fralks of an equal thickneis, towers, withou: any fwell immediately under the futwers; whereas a fielling is perceptible immediately uncer the female Howers which contain the female organ of generation, as foon as they are puhed out from the falks of the plant, which is the germen or future fruit. If none of the farina of the male be conveyed into the female flower, the germen decays, becomes yellowih, and drops off. It becomes therefore necelary, particularly at this early period, to impregnate the female flowers by fulpending male tlowers over them, and thaking fome of the farina i to the pittillum (or female organ); fur after the plants have continued fome time in flower, the air of the hot-hed in which they grow becomes loaded with the farina, by which means it is wafted into the female flowers. Infects likewite, paticularly bees, at a more advanced period of the year, ferve to convey it from flower to tower. As foon as the female flowers have opened, pinch off a newly blown male flower, together with a portion of its foot itaik, remove the greateft part of its corolla or Hower leaf, introduce it into the female nower, and either touch the piftillum of the female gently with the antherie of the male fo as to make fome of the farina adhere, or thake the male flower over the piftillum of the female in order to make fome of the farina fall on it. In a day or two after impregnation the germen or future fruit begins to fwell, and in about a fortnight, if the weather be favourable and the heat of the bed good, the young cucumbers may be broucht to table. This operation may be employed to produce new varitties, not only of cucumbers and melons, but of many other vegetables. Were the female of one variety of melon to be impregnated nith the farina of another, a kind would be produced partaking fomewtat of the properties of both; thus a large melon, not poffeffed of much flavour, might be improved by intermisture with one fuperior in ? favour but inferior in Gize. In hermaphrodite flowers this operation of impregnating, or crolling, as it is called by cattle breeders, is performed by removing the anthere from a flower of one feccies, and impregnating it with the farina of another of the fame natural family. The plants proceeding from fuch a commixture partake more of the properties of the male than the female parent. We have feen a hybrid produced from the papaver fomnife um impregnated with the farma of the papazer orientale, fo like the male parent as with difficulty to be diflinguilhed from it.

The papaver orientale produces only one fower on a flalk; fome of this hybrid however carried more than one, and in this particular alone it refembled the fapaser fimniferum, which hranches very much. Mi K right has made fome curious and interelting experiments on this fubject, which he has detailed in the follosing letter to Sir Joieph Banhs, publinhed in the 05 Trambeions of the Royal Society. "The refult of It:Kight's fome experiments wlich I have amufed mytelf with obiervaluns making on plauts, appearing to me to be interelling to on thas lubthe mituralil, by proving the exiflence of furerfectation

## Fart III!

Eennery in the vegtable worid, and lang likely tacombe to Kut hen tome improvemont, in sgri ulture, 1 have than the liGarien.
 animels have wory long entertained an on in that confiderable aduatioges are obtsined ! g beodiay from rraies and femaler rebed to enth other. Thou h this opinion han lately been controusted, the number of its oppofers has gridually diminihod, and I can lipeak from my own oberwation and experience, that animals degenerate in fize, at lewt on the lame pafture, and in other refeects under the fance managernent, when this procis of crulling the breed is negiected. I he elole analcgy between the anima! and vecetable word, ard the fexual fyitem equally pervading both, induced me to fuppole that fimila means might te produgte of fimiIar effects in each; and the event has, lihink, fully jultifed this onimion. The primipal object i had in vien, was to obtain rets an 1 improved varietits of the app'e, to fupply the plure f thofe which have become difeaied and unproductive by having been cultivated bevond the period which nature appears to have anfigned to their exitence, But a I fuw that fereral yeas muth efofe before the feccels or failure of this procefs could powity be afcertained, I silhed in the interval to lee what weeld be its efiects in anmual clants. Anongit thefe none aypeared to well calculated io anf:er my purpoie as the common pe, not only becaule I couif obtain many varietie of this plant, of different form, fizes, and cisluurs, but aho becaule the itructure of its bloilom, ly preventing the ingr fo of infects and adventitious farina, has rendered its varie ies remarkahly permanent. I had a kind growing in my garken. which, having been long cultivated in the fame foil, had cealed to be productive, and did not appear to recuver the whole of its former vigour when removed to a bil nf a bmewhat difierent quality : cn this my firt experment in 1787 , was mode. Heving opened a dozen of its immature blotoms, I defroved the male part:, taling great care not to injure the temale ones; and a fetw days, after:ards when the bionoms appeared meture, I introcuced the farina of a very larec and lusuriant gray pea into one half of the blofoms, leaving the other balt as they were. The pods of each grew equally well, but I foon perceived that in thefe in'o wiofe blumos the farina had not been introduced, the fee is remained neariy as they were before the blofoms expanced. and in that thate they withered. Thofe in the other pods attained muturity, but were not in any femble degree difierent from thofe aiforcied by other plants of the fame variety ; owing, I imagine, to the external covering of the fed fas 1 have found in other plant-) being tame hed entirely by the female. In the fucceeding fpring the diference however became eitremely obvious, fur the pitnt, frow, them rofe with evc-估位e luvuriance, and the colour of their leaves and thems ciearly indicated that they hat all exchanged their whitentis for the colour of the male parent. The feds prohuced in autumn were dark gray.
"By intoducing the farina of another vhite variety, (or in fome inilances by finple culture), I found this colour nas eafly dilcharged, and a mumenc:. 5 variety of new rind, producel. many of whirh were in penist of bize and in every other repect much funerior to the original white kind, and grew with cacetlive luxariance, some of them attaining the keight of mure than twelve
fect. I had frequent occafive to phere in this an a $F_{i}$ ir fect. I had frequent occafon to obferve in this piata a $F_{i}$ ir...r).
ifronger tendency to produce purple blofinath and co- Kith at loured feed than white ones: for when 1 introcuced Giader. the farina of a purple blolion into a white cae, the Whote feed in the fuc cedires yoar became coloured; but when 1 endeavourd to didinarpe thi col ur by reverfing the proref, a part only of the m aftoried plants with white blofonse; this part fometimes occupyine one end o. the ood, and being at other times irregularly intermise? with thele which, when fown, retained their colour. It ni ht perhaps be fippoted that fomethine might depend on $t$ ' quantity of farina employed ; but I bever coald dilcover, in this or any other experiment in which fup.rfacation did not ake plice, that the lirgett or fmallett quantivy of futina afinted any dit: ferenice in the rinet roduced.

The dimmilarity 1 oberved in the offoring afforded by different kinds of fatim in theie eypriments, pointed out to me an ealy method of afcertaining whether farerfictation, (the exutence of which has been arl. mitted amongt animal, cond alto take place in the vegetable work. Fur as the offepring of a white peat is alrays white, unlef the farina of a columed hind be introduced into the blofom; and as the colour of the gray one is awaystransfored to it offssing though the female be white, it redily occurred to me, that is the farina of both were mingled or applied at the fame moment, the offspring of each could be cafily ditinguithed.

* Miy firl experiment was not altogether fucceffitul, for the offinsing of fise pols (the whole which eicaped the bird) received their colour from the coloured male. There was, however, a ftrong reiemblance to the other male in the growth and character of more than one of the plants, and the feeds of icveral in the autumn very clolely refembled it in every thing but cubur. In this experment, 1 ufed the farina of a vlite pea, which poletied the remarkable property of fisivelling escefbively when ripe, and in the fecond yar I obtained white leeds from the gray ones above-mentioned, perfeely himilar to it. 1 am itrongly dilpoled to believe, that the feed; were here of common pare:trge; but I do not conceive myfelf to be in polfiffion of facts fus: ficient to enable me to fpeak with decifon cat this quedtion.
" If, however, the female afford th- foll romital atom, and the farinz act only as a lima'ta, it appears to me by no means impolible, that the eaplonion of two velickes of farina at the fame moment talen from different plants) may afford feeds (as I have fopooed) of common parentate and as 1 am unnble tu dircuse. any furce of inaccuracy in this experiment, I muit bee lie e this to have happened.
"Another fpecies of fiperfoctation, if I bave juitly applied the tem to a proceli in which nate dical ap pears to have been the offyring of two maice), has oicurred to me fo often as to remove all pobbily of doubt an to its exillence. In 1-9?, that yoar ater 1 had feen the refult of the lan! montioned "xperimert, having prepard a great mony wite blobioms, I introdued the farma of a white pea, and, tine of a arey pea neasly at the fame moment into ecth, nat as in the late yor, the charater of the coleured male had prevaited. I ufd it, farima more faringly than that of the white onc, and now almolt every pud aflorded plate of dis.

F-bruty. 1.1.at colours. The najority bowever ware white, but $K$ it. tan the characters of the two kinds were not fulficiently diftinct to allow me to judge with prection whether any
of the feeds produced were of cummon parentige or nt. In the laft year I was more fortunate, having prepared bloflums of the little early ir me pea, I introduced its own farina, and inmediately afeewatds, that of a very large and late gray kind; and I towed the feeds thus obtained in the end of the latt dummer. Many of them retained the coloter and character of the fimali: eally per not in the fighent degree altered. and bloffimed kefore they were 18 inches hisl, whill others (taken from the fame pods) whole colour was changed, grew to the height of more than four feet, and were killed by the froft before any blofoms appeated.
" It is evident that in thofe instances, fuperfetation took place, and it is equally evident that the lecds were not all of common pareatage. Should fubfeguent experience evince that a dingle plant may be the offispring of two males, the analogy between animal and vegetable nature may induce iome curious conjectures relative to the procels of generation in the animal world.
" In the courfe of the preceding experiments, I could never obferve that the character either of the male or female in this plant at all preponderated in the offepring, but as this point appeared interelting, I made a few trials to afcertain it. And as the foregoing obfervations had occurred in experiments made principally to obtain new atd improved varicties of the pea for sarden culture ; I chole for a fimilar purpofe the more laady varieties ufually fown in the fields. By introducing the farina of the largeft and moft luxuriant kinos into the blofioms of the mot diminutive, and by reverfing this procefs, I found that the powers of the male and female in their effecto on the ofispring are exactly equal. The vigour of the growth, the fize of the feeds produced, and the feafon of matusity, were the fame, though the one was a very early, and the other a late variety. I had in this experiment a ftriking inftance of the ftimulative effects of crolling the breeds; for the fmalleft variety whofe height rarely exceeded two fett, was increafed to fix feet, whilit the height of the large and Iuxuriant kind nas very little diminimed. By this procefs, it is crident that any number of new varieties may be obteined; and it is highly probable, that many of thefe will be found better calculated to correct the defect of diferent loils and fituations, than any we have et prefent ; for 1 imagine that all we now puffets have in a great meafure been the produce of accident, ad it will rarely happen in thi, or any other cale, that accident has doaie all that art will be found able to accomplih.
" The fuccef of my endeavours to produce improve 1 varieties of the pea, induced me to try fome experiaents on wheat, but thofe did not fucceed to my expeetations. I readily obtained as many varitties as I wihed, by merely fowing the different kinds together, f., the ftructure of the bloffoms of this plant, (unlike that of pea), frecly admits the ingrefs of adventitions Frime, ithd is thence very liable to fort in varieties. Some of thefe I obtained were excellent, others very bad; and hone of them permanent. By fogarating the beit varietic, a moft aboudant crop was froduced, wut it quality was not quite equal to the quantity, and all the difiarded varieties again made their appear-
ance. It appeared to me an extraodinary circum Feiruary. Atance, that in the yedrs 1795 and 1796 , when almont ri:e whole crop of com in this illand was blighted, the varieties thes whined, and thete only, efeaped in this neighbourhood, though fuma in leseral difficrent foils and iituations.
"Mis fucctis in the apple (as fir a: long experience and attention have erabled me to jutue trom the cultivated appearance of trees, whic? have tot yet Lome fruit) has been fully equal to: iopien. Su, as the improvement of this fruit was the inst dobet of my attention, no probable mesns of improvamot cither from foil or afpect were regiccicil. The plats, however, which I obtained from my thorts to :anie the good qualities of two hinds of apple ferm to polles the greateft health and Juvuriance of grow:h, a- well as the moit pronining appearance in other refpects. In fome of theic, the character of the male thereas to pre will; in others, that of the femsic: and in cthers both appear blended, or neither is dilinguibuble. Thafe variations which uare often eblervable in the feeds taken from the fincle apple, evitently arite son the want of permanence in the characes of this freit when railed from feed.
"The refults of imilar experiments on another fuit, the grape, were neariy the fame at of thole on the apple, except that by mingling the f..isia of a black and a white grape, juft as the bloflons of the latter were expanding, I fometimes obtained plants from the fume berry to diflimilar that I had good reaton to believe them the produce of fuperfoctation. fiy taling of the cups and deftroying the inmature male pats (as in the pea), I perfectly fucceeded in combining the characters of different varieties of this fruit, $a, ~ f a r$ as the changes of form and autumnal tints in the leaves of the offspring will allow me to judge.

Many experiments of the jame kind were tried on other plant: : but it is lufficient to fay that all tended to evince, that improved varieties of every fruit and elculent plant may be obtained by this procefs, and that nature intended that a fexual intercourfe thould take place between neighbouring plants of the fame fecies. The probability of this will, I think, be apparent, when we take a view of the varicty of methods which nature has taken to difperfe the farina, even of thefe platsts in which it has placed the male and female parts within the fame empalement. It is often fattered by an elallic exertion of the flaments which fupport it in the firft opening of the blofom, and its excellive light. nets renders it capable of being carried to a great diflance by the wind. Its pofition within the blofom is generally well adapted to place it on the bodies of infects, and the villous coat of the numerous family of bees is not lefs well calculated to c:rry it. I have frequently obferved with great pleafure the diperion of the farina of come of the sraffes, when the fun had juit rifen in a deny morning. It feemed to be impelled from the plant witl condiderable force, and being blue was eadily vifible, and very ftrongly refembled in appeatance the explotion of a grain of gunpowder. An examination of the ftructure of the bloffoms of many plants, will immediately point out that nature has fomething more in view than that its own proper males hhould fecundate each bloffom, for the means it employs are always belt calculated to anfwer the intended pur-

 Garden. meats; and many trint lave convond men it has
no action on any mether patt of it. In promotins thes fosat intercoure he:wen reighboning plans of the fate fecics, nature appers to me to hive an imon-
 powne, this intercomate ceranly tend to comfin with. i: more :arrow limit, thofe veriation, wind acciden:al richnef or poverty of tril ulually produce. It may be oujected by thoie who admit the exikence of vegetalle mules, that wider this extenive incercourfe the mut have been more tumerons; but my total want of fis. ccs in many endeavors to profuce a fingle mole plant, makes me much dianded to batiese that haseid plants have beea railakea for muler, and to duate with all the deference I feel for the o inion of hamen and I. Ahatrious bellowers) whether nature ever dit or cter wiit perait the production of fuch a montr. The ewtince of numerous mules in the anmal world betwara hadred feevies is allowed, but netture has here yrarted againt their production, by impeiling evely Amimal to :eck is proper mate; and smong the fedweted tribe, whea from perverion of appetite, lexual Cherenaric twhes place between thofe of dittinct get.era ( $A$ ). it has in fome intances at leatt rendered the Geath of the female the inevitable conequence. But in the vege:able work there is not any thing to direct the maie to its proper female, its farina carried by winds ard iniect to parats of every different genus and feccies, and it thereiore appears to me (as vegetable males certainly are nut common) that nature has not permitied then to exilt nt all.
"I cannot dimil, this fubject, without exprefing my regret, that thote wion have made the fcience of botany their sludy thould have conlidered the improvement of thole vegetabion, whin ha in their cultivated llate aftord the largen peation of fushitence to manhind and other mimals, as little connected with the ouject of their purtuit. Hence it has happened, that whillt much attontion has been paid to the improvement of every feecies of uicful animal, the moil valuable efculent plants kave been almoll whoily neglecien. But when the extent of the benefit wheh would arile to the ayricul. ture of the country. fiom the ponienion of varieties of plants, which with the fime extent oi fiol and labuar would aford even a mall increale of produce, is contidered, this fubject appears of no incomaderable importance. The improvement of animals is attended with nach experice, and the improved kinds neceflarily extend themflven insly, but a fingle buithel of improved wheat (ir peas may in ten years be made to worl feed enowh $\therefore$ fupply the whole illand, and a tingle apple or other Thit tree may withia th. fame time be extended to - very garden in it. Thefe confiderations have been the - aule of my addrefling the foregoing obiervations to Sue at thi time; for it "as much my wih to have alcerInimed before I wrote to you, waterher in any intance a Singic phent can be the offipring of two male parent. The deciaion of that quefion muti of neceflity have ocVol. IX. Fast II.
cifted tho yeste, and nat? th, ane ha feft to the tett

 wash the end of hio litter, in containly i. ntetet, it he
 cormivare of sitiornt saricio ot the : as-1 th at nome c a be mmbuce' by tic .his an : anots of different facks. 1lew fuct alrenis fine arel ato to the hybrid produced retacea tiec pola.....acal mal limn fo 'two fiecius as diterent, in ciay raiget, foom each other as the horle and alt).

## Surt. II. Furit Garin.

Whare peaches, neilarine, and upricots, have not P\% bern fruned before ties, that wark ought to be fone withut delay, becaufe the flower hod ather they have begun to fucil (which they do at this feaforn) ane eaffy nubbed of. Plums, cherrics, spples, pears, goofeberries, currants, and rafuberrios, \&c. may likewite be prund during this month if neglected till now.

Aoout the end of the month you may prune fig Figs. ${ }^{\text {y/ }}$ thees, as by that time all danger of the gans, thoots being hilled by the frolt will be over. A the young thoots of lank feafon alone produce figs the miluins, ? fufficient fungly of them mut be left to nail on to the wall; and fupethons, ill-placed, very ilron long-jointed ihoots, and fimall weak ones, ought to he cut away ciote to the branch of the former year's growth. The branches which are retained ought to be laid in and nailed to the wall at full length, at the diltance of about hali a foot from each other. They ought nut to be flate ened, becaufe the figs are generally produced from that part of the branch near to the extremity: on this ac. count likewife care mult be tahen, in choofing thoie which are to be retained, not only to prefer the thonts of moderately vigorous growth, but likewife thyt: which have had leatt e their extrenities killed by th. froft, for it frequently harpens that the froll kills the fucculent extremitics of branches, and fometimer eom the whole ihoot.

Shortening the branches has another bad effet be fides remoring the part from which the fruit is to fre ceed. it makes them throw ont a crond of lateral hlaot which create confufion and thade the fruit. All worn out old branches which are not furnithed with a turit cient number of young lateral ihoots, ought to be cut away, either clofe to the man branch from which they proced, or clofe to fome thoot placed near thit tower end. Young fig trees may be planted alfo any tine thi month. See October.

Strawberry beds thould now receive a dreffing. Lat fintr, sic vear's rumers thould be cut away, weeds and decayed titawbeeleave, removed, the ground between the rows duy or ries. loolened with the hoe, and fome earth drawn up ahout the ronts of the plants. Strawberries may be planted toward the end of the month: for the method fee June and Seftevbir.

Any time this month you may begin to force the Fore tree in hot walls, in vine, peach, and cherry houlce, eariy irhe 3 H
※c.
(4) This is foid to be the cafe with the drake and the hen.
 1) ante ctinie prestios to the application of fee-heat, and if the
 But-bely of tamien bark or horie dung, a quantity of either thould be got read. If tanacis bark is to be wied. it wugh to be fread out and expoied to the air, thas it mey diey, fur if it be put in too teet it will cither
 froperly drich, the then will be modeate and latt for a jone time. Whan leste dung it to be ufed, it ought to be furked ap into a heap and allowed to remin for a few days, daing whid tine it thoold be turned two or three times with a fork that it may be thoroughly mived. Shight fires hoond be applied for two or three days o: inut, which may be gradually increaled. They caght to be kindled about fanfet, and fupplied with fuel frim time to time till about ten oclock, which will keep the houre in a proper heat until morning, whas the fires :hould again be fet a going, if the lieat has declined, but it will feldom be neceliary at this featon to keep the fires burning all day. The fucl employed may te tither coal, woud, peat, or turf: of theie coal in heft, becante it makes the ftrongeft, the moft duraHe, and mort eatily manged fire. The heat of each houte thould be regulated by a thermometer. The degree of warmth heit up at this feafon, honld not much exces the $60^{\circ}$ of Fahrenkeit. When the fun bines bright the heat muf be regulated by opening the glaffes more or lefs, and admitting the external air. Befides the trees that may be trained to the wall or front of the houle, pots or boxes containing cherry or peach trees may be introduced; likewile pots of kidney beans, itrawberries, \&ic. rofes, and a variety of other flowers. The trees and plants within the houfe mult be duly watered, and have plenty of air admitted to them whenever the weather will permit. When the fruit opproach to maturity a greater heat dhould be maintainAl within the houfe, which may be effected during the day by the rays of the fun, and fparing admiffion of mexernal air, and daring the night (if the weather te cu'd by tire.

## Sect. III. The Pleafure or Flower Garditn.

Towards the end of the month, you may fou fime tender ennuals, furh as balfans, cockscombs, globe amaranthus, ice plants, egy plants, \&ic. They mult be fom in a hot-ied, which is to be formed and earth-- Aover in the fame way as feed beds for cucumbers and melons. See Janvary. The feeds may either be lown in the earth of the red, or in pots plinged into the parth. Or a few may be fown in pots, and introduced into a cucumber or melon bed. When the plants have acquired fufficient flrens th to admit of being tranflauted, they thonld be put into feparate pots and trarsferred to other hot-beds. See April.
Hardy an. About the end of the month, you may fow fome mual. feed of mignionet, ten weeks iteck, larkfpur, flos Adoais, convolvulus, lupines, fcarlet, fiweet-fcented, and Thayier pea, candytutt, dwarf lychnis, Venus's looking ylaf, Loncl's catchtly, Venus's navel-wort, dwarf poppy, annual fanflower, oriental mallow, lavatera, hawkweed, and sany cthers. They muft be fown in
place where they are to remain, for sone of thefe plants lebwary. fucced to well when they are tranlplanted.
Dig fmall patches with a trowel in the Hower borders, break the earth well, remove part of it from the fuiface with the edge of the trowel, and fow the feeds, which thould be covered with the carth which had been moved alide from the furface of the patches. The fimaller Rets foch as mignionet, ten walis tock, larkipur, © c. ihould be covered to the depth of about a quarter of an inch; the larger ones, fuch as lupines, painted and fwect peas, annuai funflower, \&ic. may be covered to the depth of an inch. After the plants have advanced a litite in growt:l, they thould be thinned out in proportion to their fire, viz. one funtlower thould be left in a place, two plants of lavatera and oriental mallow, four or five of the larger, and fix or eight of the fmal. ler lupincs, and fo on in proportion.

Mon kinds of hardy perenniais and biennials may Plant hardy be planted out this month, viz. polyanthufes, prim-perennizis. rofes, London pride, violets, double daileys, duable chamomite, faxifrage, rofe campion, rockets, campanula, catchily, fearlet lychuis, double feverfew, batchelor's button, carnations, pinks, fiweetwilliam, colusnbines, monkihood, tree primrofe, foxglove, goldenrod, perenuial afters, pereumial fun-tower, holyhocks, French honeyfuckles, wallflowers, and many others.

Where auricula plants are much valued, and where Deff and there are many of the finer varietics, they are common- wow aurily kept in pott. During mild weather any time this calas, \& ${ }^{\text {en }}$ month, it would be proper to give them fome freh earth. Clear away all dead leaves from the plants, remove fome of the old earth from the fides of the pot all around, fo far as you can do it withont injuring the roots, and fill the pots with frefh earth prepared for the purpofe. See Seftember.

Auricula and polyanthus feed may be fown any time this month, either in the open ground or in pots. When fown in pots or boxes they are more eafily moved to proper fituations during different feafons. Sow them in light rich earth, and cover them to the depth of about a quarter of an inch. The pots or boxes fhould be placed in a iftuation fheltered from the north, and expofed to the morning and midday fun, from which they ought to be removed in-April to a more thady place. They will be fit for tranfplanting in the month of June. See Juxe.

About the end of the month plant out the carna-Tramplant tions which were raifed laft year by cattings or layers, camations. into pots or borders where they are to remain to produce tlowers the enfuing fummer.

Any time this month you may tranfiplant evergreen Evergreens. trees, and flirubs; fuch as pires, firs, evergreen oaks, hollies, yews, cyprefles, cedars, phillyreas, arbutufes, laurels, laurmhinus, \&ic.

The finer forts of tulips, hyacinths, anemones, ranun- Protect tuculufes, \&ic. hould be protecied during fevere weather, lips, \&ic. as they begin to appear above ground. For the method of heitering them fee January.

Grafs walhs and lawns ought to be kept clean, poled and rolled at lealt once a week if the weather permit it. After being rolled with a wooden roller to take off the worm-cals, a heavy itone or iron one thould be paffed over them to render them firm. Their edges ought likewife to be cut with an edging iron about the

## Part III.

Fermasy end of the month, which will give them a neat ap$\underbrace{\text { Nuriety. pearance. }}$
Gravel and grafs walks may be made during this
Walks and month: for the latter fee J.avisu, and the former odings. March.

Edgings of boswood, thrift, daifes, thyme, hyllop, \&c. may be planted this month. Boxwood forms the neateft, moit durable, and mott eafily kept edging, and if planted now it will fucceed very well. Fur the method fee October. Where my of the old bowwood edgings have become irregular, they ought to be taken up and replanted.

Thrift is frequently emploved as an edging, and well kept makes a very neat one. The plants may be either put in with the dibble fo clofe as to touch, or at the diflance of two or three inches from each other, or planted as boxwood, fee October. Dalies are fometimes whed, and form a very pretty eduing; they may be planted in the fame manner as the thrift.

A great variety of flowers, fuch as hyacinthe, jonquils, and rofes, \&c. may be placed in the hot-houe, vinery, or peach-houfe; and when they have come into flower they may be placed in a green-houfe, or in apartments of a divelling houfe.

## Sect. IV. Nurfery.

Mavy things mentioned under the article work to to be done in the nurfery for fanuary may likewile be done this month; fuch as pruning young trees and firubs, digging between the rows, propagating by cuttings, fuckers, and layers, \&c. See Javuary.
Such layers of laft year, as appear well rooted, hould be removed from the parent plant (or ftool), and planted in rows of from one to two feet afurider, according to the fize of the plant, and at the dittance of a foot or foot and a half from each other in the row.

If feeds or itones of apples, pears, cherries, and plums, were not fown latt autumn to raife flocks for budding and ingratting, they thould be fown about the besin- ning of this month. They thould be fown in light foil, and covered to ahout the depth of an inch. The plants raifed from this fowing will be fit for tranflatating in the heginning of next winter or fpring. The feeds of berries and nuts of thru's and forelt trees may likewife be fown any time this month in narrow beds, and covered in proportion to their fize, viz. the fmall feeds to the depth of about half an inch, the larger to the depth of an inch or an inch and a half, and fome of the nuts even to a greater depth.

Trees and thrubs may be removed from the feed-bed or from where they ftand too thick, and phanted out in rows at proper difiances, or tranflanted into the places where they are to remain.

Young trees that were budded fuccefffuily lant firmmer thould be cut down to within about four inches of the bud. See Juse and July.

Fears, plums, and cherries may be ingrafted towards the end of the month, if the weather is mild: apples likewife may be ingrafted at the fame time, or in the courfe of the following month.

Grafting or engrafting, in gardening, is the taking a floot from one tret, and inferting it into another, in fuch a manner, that both may unite clofely and become ane tre?.

By the ancient witers on humary and adeng $\mathrm{F}_{1} \%$ this operation is called incifon, to dilling it from ann inoculation or buddin, which they call artan" :if Gaiting has been pratifel from the moll remote anti-nitury if quity, but itsorigin and invention ate difomaty related engrath by naturaliks. Theophratus telle o-, that a bird hasing fwallowed a fruit whole, cat it forth mo a clett or cavity of a roten tre, where, mising with fone of the putrefied pats of the tree, and being wathed with he rainc, it germinated, and proluced within this tree a tree of a different kind. This led the !!u!andman $t$, cert.an retlections, from which afterwands arve the art of engratiug.

Pliny gives a differem account of the ori, in of graiting : he fayc, a hubandman willing to make a pallifade in his ground, that it night eadure the louger. and with a view to fill up and itrengthen the hottom of the pallifade, wattled it with the tivigs of ivy. Tho effect of this sas, that the tlakes of the pallifiles taking root, became engrafted into the t :igs, and prodsced large trees, which fuggelted to the hutbandman the art of engrafting.

The ule of grafting is to propagate any deinoble fort, of fruit fo as to be certain of the varicty: for as all good varieties of fruit have been accidentally obtainec: from feeds, fo the feed of theic, whea form, will many of them degenerate, and produce fuch truit an in net worth cultivatung ; but when grafts are taken frem fuch trees as produce good fruit, thicie will never alte: from their hind, whatever be the flock or tree on which they are grafted. Many have fuppofed that fruit underones a change, by being engrated; but this is not the cail. MI. Du Hancl tried it on different trees, and fors fear of error repeated every experiment feveral times. He grafed the peach on the almond, the pium on the apricot, the pear upon the apple, the quince on the white thorn, one fpecies of plum on another, and the almond and apricot on the peach. All thefe lucceeded alike; the fruit was never altered; the leaves, the wool, the flowers, were perfectly the lame with thoie of the tree from which the grafts were taken.

Some authors have made mention of engrafting trecs of ditinct genera on one another; fich a, the apple on the oak, the elm, the mapple, and the plum. AI. D.: Hamel tied a number of thefe experiments, none of which proved fuccelsful. Engrating feems nevar to fucceed but when trees of the fame natural family are grafted on one another. Some trees a:c fuppoied to five longer, and grow more vicorouly when engraties than when growing in a natural itte. It is fiil. that this is the cafe with the peach, when engratited on the plum. But it is commonly alledyed, that clograted tree do not live folong as they would have dune in their natural ilate. The reatun why enyrafted trees are thort hed, perhays proceds from another canfe than merely fron the circumbance of being orated, viz. the age of the thec from which the fions were originally ther.
The proper tools and wher material. wel in graft. $\mathbf{v}^{1: 3}$ f ing, are, 1. A ilrong kn:fe firs cuttme of the lead san. of of the flache previas to the if rion of the erat: alfur a mall hand faw for occumal u'e in cutring of the beads of large it.cks. 2. A common grafing kmic or tharp pen knife "or catting an! dreping the gra"; or bdy for interion; allo to the and furm the it che fir $3 \mathrm{H}_{2}$
thr

F iдmarz. *-atry.
the receptin- of the srafis. 3. A flat grafting chiled and fimall matht in cleaving large focks, in cleft grating, for the reception of the graft. . 4. A quantity of new bafontring for bandages for ting the grasted pars clofe together, to fecure the gratts, and promute thaiz tacedy maion with the fock. Iad ヶ. A quamtity cf grating clay for claving cloiely round the grats atter tiver infertion aud binding to defend the parts from being died by the fun and winds, for theic parts onght tw oe ceclily furr unded with a coat of clay in fuch a manner as effectually to guad them from ail weathers, which would preve ingurious to the young gratte, and prewent their junction with the tlock.

For thi purpofe fome argillaceous loam or pure clay mult be procurcd, to which thould be added one fourtin nart of freh berte durg :and a fmall portion of cut hay. The what mall be well moilteried with water, and thoroughly hicat with a thich after the manner of mortar.

The kions or graft (which thould be hoots of lat - evr) cu hit to be felected and cut of foze time about the beakining ar middle of the month. Each hind rught wh the up feparately in little bundies, which thould be infurtud into the earth of a dry border, and A.ould be protected during fevere weather by a cover...g of it ...w or fometning of that natule. The reaton wor taking them off at the time mentioned, is that their groxth my be cheched, and that they may be preferved in a coiditimu for grating; for were they to remain wi the trees, their buds would becin to fivell, and would foon advance fo far as to be unfit for ufing with any jrofpect of fuccels. The ftock intended to be grafted, medt, previous to the infertion of the graft, be cut down ; thuie intended for davif trees, to be tramed on walls or efpliers, mull be cut over five or fix incies above the ground; thole intended for flandards thould be cut uver at the height of five or fix feet.

The fiock: mult vary according to the kinds of fruit to te çafted on them, and to the lize of the tree to be prociuct. Apples are grafted on apple ilocks raifed from feed, cutinge, or layers; for dwarfs, paradile pip. in or Siberian crab flock, are ufed; for half dwarls, codlin tocks raifed from fuck-rs, cuttings or layers; and tur full flandards, liocks railed by fowing the feed of rrabs or any comnion apple. Pears are engrafied upon pear ftochs obtained from feed or fuckers, on quinces, and on white thorn. Whan they are engratted on thince itochs, they become dwarf, and are fit for efpaliers, Ne.

Cherrics are engrated upon cherry ftochs obtained by fowing the tones of red or black cherriee, and plums Ae ceqrafted upun plum thocks raifed from leed or fuckCrs (B).

There are difierent methods of grating, termed whipgaturg, cleft-grafting, crown-grating, cleckgraitinc, lide grating, root-grating, atd grafting by ayprach or inarehing; but whip-grating and cleftgeains are the mot commonly ufed, and vhip-grafting moit of all.

Whip-grafting being the mon expeditious and fuc- February. ce:Sful method of grafting, is the mott commonly prac- Nariery. tiled in all the nurferies; it is always performed upon -116 imall tlochs, from about the fize of a goofe-çuill to haif Whip. an inch or a little more or lefi in diameter, but the near-gr.itung. or the llock and graft approach in tize, the better; and is called whip-grafting, becaule the grafts and itock being nearly of a fize, are tloped on one fide fo as to fir each other, and tied together in the manmer of whips or juints of angling rods, sc.; and the method is as follows. Having the ficions or grafts, hnife, bandages, and clay ready, begin the work by cutting off the head of the dlock at fome finooth part; this done, cut one dide iloping upwards, about an inch and a halt or near two inches in length, and makin ${ }_{f}$ a notch or fimall filt near the upper part of the flope downwards, about half an inch long, to receive the tongue of the fcion ; then prepare the ficion, cutting it to five or fix. inches in length, forming the lower end allo in a thoping mamer, fo a exactly to fit the floped part of the Rock, as if cut from the fanac place, that the bark of both may join evenly in every part, and mahe a lit fo as to forin a tongue to fit the ilit made in the flope of the took; then piace the graff, inituting the tongue of it into the ilit of the itock, applying the parts as everily and clufe as poffible, and immediately tie the parts cloie together with a tlring of bafi, paffing clofely ieveral times roand the flock and graft; then clay the whole over near an inch thick all round, from about half an inch or more below the bottom of the gratt, to an inch above the top of the flock, finithing the whole coat of clay in a kind of oval form, cloling it effectually about the ficion, fo that neither air nor water may penetrate. The clay mult be examined foom time to time, for fhould it crack much, or fall off, a quantity of freth clay ought to be applied immediately. This fort of grafting may alfo be performed upon the young fhoots of any bearing tree, if you wih to alter the kind of fruit or to have more kinds than one on the fame tree. By the middle or latter end of May the graft will be well united with the tlock, as will be evident from the ihooting of the buds of the gratt, when the clay ilhould be removed; but the bafs bandage thould remain until the united parts feem to fivell, and be too much confined, then the bandage fhould be taken off entirely.
Cleft-grafting is fo called becaufe the ftock being too clett-grafilarge for whip-grafting, is cleft or tlit down the siddle ing. for the reception of the graft, and is performed in flocks from one to two inches diameter or upward. Firt, with a tirong knife take off the head of the tlock with a floping cut about an inch and a balf long, then cleave the flock with a frong knife or chiel and matliet acrofs the flope to the depth of about two inches, or long enough to admit the graft, leaving the inftrument in to keep the cleft open. Prepare the fcion by cuting it to fuch length as to leave four or tive eyes, floping the lower part of it on each fide, wedge fathion, to the length of an inch and a half or two inclue, making one edge very thiia, and leaving the other much thicker with the bark on; then piace it in the cleft at the back

[^15] tirys or layers, and on that :ccount are calied iree flocks.













 of frus.
 the vaction of the frafivith the $1^{1}$ ute will be thectuit. tomed, whem tie clay may be removed, atd ia a sotmight atterinords the bib bandare moy ahio we takich 心way.

Cromn-grafting is commonly pratiled upon fuch fucho as are ioo inere to cleive, and in often performed upon the large oranches of ap; !e and pear trees, \&ic. that already bear truit, when it is intended to change the icrte, or furply the tree with a number of new vigorous branches. It is termed crowngrafting, becaule, after the fock or branch has leen cut ovar, fereral grafts are incorted all awoud betwiont the wood and bark, fo dito pruduce a crom-like angearance; this kisd of grattirg thould not be porformed matil Aurcin or early in April, for then the fap being in motion renders the Jark and woou of ihe ftoch much eater to be feparated for the admilion of the graft. The manner of performing this fort of gratting is a, follon - : fint Cu: off the he d of tire thock hosizontally, ard pare the top finouth; ticn having the grafis, cat one fide of each dot, and fonewhat dlupina, an inch and a haif, forming a fort of thouider at the top of the dope to relt $1 \cdots$ on the crown of the stock; aiter the bark of the itark hes been railed by means oi a wedge, io as to adnit the itiun between the bark and the wow, let the trion be threit down to the ihoulder with its cut fiuc nexi the wad of the i?ock: in this maner three, ficur, or mure grain may be inierted inth one liock or oranch. Aiter the rati- Lave been ivierted, let them we tied tizls, and let the cluy be ant lied io as to rile an inch above the top of the itock, taning care to form it fo as to preveit the admifion of wher, which would miare the gratio. Crown-tration maty ablo pertiomea by mating several ciefts in the crometh of the tlo $h$, and inferting the grati- into the clefi. The gratis win be fittil weil unital with the itock by the end of Ahy or becie ming of June, when the clay and bantage awy Le tiko arway. The tree grafted by this nieA.uc wit: ficcead veryvell; but for the firft two or :hres year the gratts are liatle to be blown out of the fixck viniert wimd, wo prevent which, long dichs mait be this to the $i^{2}$ orl. or liranch, to which they may be fived.

Cluciseratiner in the eracated. Cut the hesd of the Rock off ho:soataly, and pare the tup funoth: thencut one ride thoping an inch and a half om wo - hes dece, abd out the lower part of the ghate themers $\therefore$ ime lenuth, mation a firt of houkler at :te top


 Terins if A as an wher

 pratile! winn ty
 flum, Aor upuatine fiane ore. It



 ble, thon finithem to the bronch atd tie thern with buth, and cise them over.
 uron picas of the reat of any tree of the fin se. and plating the row: where is in to remain; it wist tace root, draw noveritmont, and feed the goaf.
 the fiocks defigned to be grated, and the tree fion wich the graft is intended to be taken, either grow in near, or can be fitaced fo near together, that the branch or مratt may be made $t$, aypoach the itock, withous f-parating it from the face till after its union or junction. with the nuck, lo that the bramh or graft being bou: to twe fork they together form a fort of atch, whemec it is calied grafting ly appromh or inarching. I: i; common'y pratited upon fuch trees as are with dik.cutty mads io fuccecd by any of tho former way of gatt ing. When intended to propagate any hind of tree or dirub by this method of ghating; it the tree be hatdy enough to grow in the apen ground, a proper grantit. of youns plants for itocks mule be let round it, and when grusn of a proper height, the work of inarching mutt be performed; if the branches of the tree you intend to take grafes from be tow high for the dheks, in that cafe the lock, phented in pot, mutt be plared ot a alight Atuge of lome fuppor: of that nature, of fuch a height as to mane them reach the branches. Inarching is fometimes performed with the had of the thock cus off, foractimes it is alhowed to remain; when the heas of the toock in cut off, the work is more entily peritanud, and is generally more laccerivil, becantio the tos laving no top of it owa to lupport, will tanfmit ali the nourifiment taken up by its rout ints the asont when the itoch are properly place 1, make the branchen approach to them, and marh on the beanches the place where they will mott entily join in the ttock, at. 1 i.s thofe parts of each branch, pare anay the bark and $\mathrm{p}_{\mathrm{t}}$ : (if the wood two or dirace inches in lesegth, wad in the Lame mander pare the ftock it the proper place: ther make a lit upwards in the branch fo is to form a tort tongur, and mane a thit downwards in the hoon to del
 of the grate isus the niit of the Atest to as to make the whole join in an exact manner, than tic them clofe together with bat, and afterwank oner the whole with a proper quantity of clay, its leane directed is ti
 fupport of each graft, to which the thork sum gratt in be ifed, to prevent their lecing divi incel by ace winct. If thin weration be performed in fones, the :the
 be feparented from the parcut phant; thi theuld be : cationly and with a Chary knice, wh the grat if

Febranty Nur'ely 1 (1)
be firaken and loofened from the flock. If the head of the llock were not removed previous to inarching, it thould now be cut off clofe to the infertion of the graft, and all the old clay and bandages fhould te taken away and replaced with new, which fhould be allowed to remain a few weeks lorger. If the graft and ilock do not feem perfectly united the firlt autumn after they have becn inarched, they th uld be allowed to fland till nest autumn : for were the branch to be cut off from the parent plant before a complete union was formed between it and the flock, the operation would
h wew me- An anonymous author has given, in a treatife puolihthod. ed at Hamburgh under the title Amranitates Horten/es Nete a new method of grafting trees, fo as to have very beautiful pramids of frut upon then, which will exceed in llavour, beauty, and quantity, all that can otherwife be produced. This he fays be had long experienced, and gives the following method of doing it. The trees are to be tranfplanted in autumn, and all their branches cut off: early in the following fummer the young hoots are to be puilled off, and the buds are then to he engrafted into them in an inverted pofition. This he fays, not only adds to the beauty of the pyramids, but alfo makes the branches more fruitful. Thefe are to be clofely comnected to the trunk, and are to be faftened with the common ligature; they are to be placed circularly round the tree, three buds in each circle, and thefe circles at fix inches diftance from each other. The old trees may be grafted in this manner, the fuccefs having been found very good in thofe of twenty years Itanding; but the mof eligible trees are thofe which are young, vigorous, and full of juice, and are not above an inch or two thick. When thefe young trees are tranfplanted, they mult be fenced round with pales to defend them from the violence of the wind. The buds engrafted muft be fimall, that the wound made in the bark to receive them, not being very large, may heal the fooner; and if the buds do not fucceed, which will be perceived in a fortnight, there muf be others put in their place. The wound made to receive thefe buds mult be a ftraight cut, parallel to the horizon, and the fiece of bark taken out, muft be downwards that the rain may not get in at the wound. In the autumn of the fame year this will be a green flourilling pyramid, and the next fummer it will flower, and ripen its fruit in autumn.

Mr Fairman, of Kent, gives an account of a method of renewing decayed trees, by what be calls extreme branch-grafting, which has been publifhed in the Memoirs of the Society of Arts for 1802. It is addrefied to the Secretary.

## * SIR,

" From much converfation with Mr Bucknall, on the idea of improving flandard fruit trees, we could not but semark that in apple orchards, even in fuch as are mott valuable, fome were to be feen that were flinted and barren, which not only occafioned a lofs in the production, but made a hreak in the rows, and fpoiled the beauty and uniformity of the plantation.

N I N G.
" To bring thefe trees into an equal itate of bearing, February. inze, and appearance, in a hort time, is an object of the Nurfery. greateft importance in the fyitem of orcharding, and aino for the recovery of old barren trees, which are fallen into decay, not fo much from age as from the forts of their fruits being of the worn out, and deemed nearly loit, varieties.
" Haviag long entertained thefe thoughts, and been by no means inattentive to the accompifiliment of the delign, I attempted to change their fruits by a new mode of engrafting, and am bold enough to affert that I have mott fortunately fucceeded in my experiments; working, if I am to be allowed to fay it, from the errors of other praclitioners, as alfo from thofe of my owa habits.
" My name having feveral times appeared in the Tranfactions of the Society for the encouragement of Arts, \&c.; and having the honour of being a member of that Society, I thought no pains or expence would be two much for the completion of fo deirable an improvemert. Under thcfe impreflions, and having many trees of this defription, I made an experiment on three of them in March 1799, each being nearly a hundred years old. They were not decayed in their bodies, and but little in their branches. Two of thefe were golden pippins, and the other was a golden remnet : each had likewife been pait a bearing ftate for feveral years. I alto followed up the practice on many more the fucceeding fpring, and that of the laft year, to the number of forty at leaff, in my different plantations (c).
" The attempt has gone fo far beyond my utmoft expestation, that I beg of you, Sir, to introduce the fyltem to the fociety for their approbation; and I hope it will deferve the honour of a place in their valuable Tranfactions.
" I directed the procefs to be conducted as follows: cut out all the fpray wood, and make the tree a perfect fkeleton, leaving all the healthy limbs; then clean the branches, and cut the top of each branch off, where it would meafure from an inch to two inches in diameter. Some of the branches mult of courfe be taken off, where it is a little larger, and fome fmaller, to preferve a head or canopy of the tree; and it will be neceflary to take out the branches which crofs others, and obferve the arms are left to fork off; fo that no confiderable opening is to be perceived when you fland under the tree, but that they may reprefent a uniform head. I mult here remark to the practitioner, when he is preparing the tree as I directed, that he fhould leave the branches fufficiently long to allow of two or three inches to be taken off by the faw, that all the flintered parts may b: removed.
" The trees being thus prepared, put in one or two grafts at the extremity of each branch; and from this circumitance I wilh to have the method called extreme branch grafiing. A cement, hereafter defribed, mult be uted inflead of clay, and the gratts tied with bafs or iff firing. As there was a conlderable quantity of mofs on the bodies and branches of the trees, I ordered my gardener to fcrape it off, which is effectually done when they are wet, by a itubbed birch broom. I then ordered
(c) The average cxpence I calculated at 2 , 6d. each tree.

Felrowiry. oflered him to bruh them ower with coanfe oil, whin ha Numb: invigorated the grosth of the tree, afod as a mernate
to the barl., and made it expand very evidently ; the old eracks wese foon, by this operation, renderid invitiole.
" All wounds thould be perfeelly cleanet out, and the medication applied, as defubed in the Orchardit, p. 14. By the beginning of July the bandages were cut, and the thoots from the graft; hinrtened, to prevent them from blowing out. 1 muft here, too, obferve, that all the itionts, or fuckers from the tree, mult enjoy the full liberty of erowth till the fucceeding fpring, when the greater part mult be taxien out, and fow but the grafts fuffered to reman, except on a branch where the graft have not taken; in that cafe leave one or two of the fucher, which will tare a grati the fecond year, and makc good the deficiency. This was the whole of the procets (D).
" By obferving what is here itated, it will appear that the tree remains nearly as large when the operation is finihed, as it was before the bufnefs began; and this is a molt effential circumftance, as no part of the former regetation is loft, which is in health fit to continue for forming the new tree. It is worthy of natice, that when the vivifying rays of the lun have caufed the fap to flow, thefe graft, inducing the duid through the pores to every part of the tree, will oceation innumerable fuckers or fcions to thart throurh the bark, which, together with the graits, give fuch energy to vegetation, that, in the courfe of the fummer, the tree will be actually coveredover by a thick foliage, which enforces and quickens the due circulation of fap. Thefe, when combined, fully compel thie roots to work for the general benetit of the tree.
"In thefe experiments. I judged it proper to make choice of grafts from the forts of fruits which were the moit luxumant in their grouth, or any new variety, as defcribed in the 1 rth and a Sth volumes of the buciety's Tranfaction=, by which means a greater vigour was excited; and it this owfervation is attended to, the practitioner will clearly perceive, from the firft vear's growth, that the gratis would foon ftarve the fuckers which fhoot forth below them, if they were fuffered to remain. With a view to accomplih this grand object of improvement, I gave much attention, as I have obferved before, to the general pracitice of invigorating oid trees; and I happily difcuvered the error of the common mode of engrafting but a thort diltance from the trunk or body. There the circumference of the wound is as large as to require feveral graft, which cannot firmly unite and clalp over the ftumps, and conlequently thete wounds lay a foundation for after decay. If that were not the eafe, yet it fo reduces the fize of the tree, that it could not recover its former ftate in many years, and if is dubious if it ever would; whereas, by the nethed of extreme grafting, the tree will be larger in three or four years, than before the operation was performed. For all the large branches remaining, the tree has notling to make but fruit-bearing wood; and from the very beautifal verdure it foon acquire, and the fymme.
try of the tree, no argumait, neceffary to enforce the $F$ bruary. practice. Some of the trece, done in this way, yielded Greencach two buthels of aptles from tl:e third year", wood.
horne and Hut-houle.
Coment fir Ronsafins:

One pound of pitch,
One pound of rolin,
Half a pound of beeswas, A quarter of a pous d of hos's lard,
A quarter of a pound of turpentine;
to be boiled up togcther, but not to be ufed till you can bear your finger in it."
Secr. V. Giren-konje and Hot-houfe.

Th: fame care of the green-houie is required during this month which was recommented in January. If fevere frot, or very wet weather prevails, the glafles muit be tiept clole during the day to exclude the froit and ditne, or light fires may be had recourfe to for this purpote.

In mild weather the glattes muft be opened during tir to be the day to admit air, and water notult be given to the admittedpiants regularly, though Inaringly. Towards the end of the month it will be proper to remove a little of the earth from the furface and fides of the boxes or pots, and to replace it with fone freih compolt. If any of the orange trees, myrtles, or plants of that nature, have irregular heads, they may be cut fo as to caufe them to throw out a number of new branches to fill up any vacant places, or form an entirely new head. If they require to be much pruned, or to be cut over altogether, it would be proper to thift them at the lame time, i. e. to remore them from the box or pot in which they have ftood with the ball of earth about their roots, part of which, together with any matied roots, thould be pared off from the fides and bottom, and replaced in the boses and pots, with a proper addition of freh earth. Any of the plants which are to undergo this operation, that are very fickly, fhould have almot the whole of the earth removed from their roots, and ought, for lome time after thifting, to ftand in a bark-bed.

If the bark-bed in the pine ftove received no freth Pine ftova, tan or turning lait month, it fhould be examined as early as consenicnt ; and if the hent fhould have at all declined, it ourht immediately to be turned or have an addition of frefl tan, as directed laft month. See J.iaUARy.

If a lively heat be not kept up in the bark bed now, when the plants thew flower, the fize of the future fruit will be coniderably affected. A proper cegrec of warmith, apticd to the rost of the plant, will make them grow visorouly and produce large fruit. The heat of the air of the hoate mult be kept at a proper temperature, by due attention to the fires every night and morning, and even during the day in frofty weather, or when cold winds prewail. The barn hed, in which the fuccetion pinceapple plants graw, thould be examined ; and if the heat in it begirs to decline, it

[^16] $\therefore$ mut he given ly opraing fome of the atate . Ii .: hould be given regular!y hoh to the pine apple ........ glants in the het-hoatc, tut much thould not If Sea at a time.

I : kidney beans that vere fown laft month hould c.ve water frequently. If none werc loun lati nowit, \% of the early dwart kirck way be fown no...
If no cucunbers were fown lalt month in the hothowic. fome may be forn now ; or, plents ralied in Con-beds may be introducet, and placed in any converiont mation near the glais.

## IIIRCH.

## Sect. I. Kiflion Garaco.

Ut need not here sive a detailed account of the methods of periommany man the things mentioned under this lees, in the two preceding monthe, though mon of them might be performed now with better profpect of fuccets, at this is the princinal month in the year for frwing and planting sill crops of the greater part of hichen-garden verctables. We hall, therefore, mereI. enumerate them. Make hot beds. Sow cacumbers and melurs. Tranfplant and furw cauliflower. Tranfflont and fow cabbage. Traniphant and fow lettuce. Sow finach, onions, lecks, radihes, carrots, parfnins, beets, beant, peas, turnip', celery, fmall falad, parilcy, faffy. and Ilamburgh pariky. Plant thatlot, garlic, fcorzonera, and rockambole.

Same feed of the carly puple and cauliflower brocoli foould he fown, both about the beginning and towards the end of the month, in a bed of rich earth, in an open fituation, to raife ptani, in le fit for the table the following autumn. For li.e fultequent management, fee Arpil., Min, Juxe, and duis.

The feeds of the fea cabbage (crambenarituo) may Le fown any time this menth, in narrow hods of light earth, about four feet wide, for the convenience of weeding. They may eithor be fown all over the furface of the bed, tolerably thich, when they are to be trandpanted, or in drills a foct and a hali or two teet abre, whe:e they are to wmain. Thofe plantware petemial, and eveiy year puh up thick fucculent thoots. They thould be covered tome time during the courie of the winter, with dry earth, to the depth of a few inch?. ly which the young mosite, as they come up in $1_{1}$ tines, are klanched and become fit for whe. They thould be cat af foon is they appear atove ground, or
bevere. ine mancor datagu.
Ans tire in, the courfe 0 the month fome feeds of browa and green cole (kale may be fown in an open fi:wation, for uhon they are finaded they are apt to grow up tall and week. The plant, ratied now will be fit for Wanting out in fummer, and may be cut for wfe any time from autumn to fpring.

Ahout the beqiming of thi nonth afparagus feed may be fow in arrow bed of sond earth in an ofen Atuetion. The feed mas be fentered regularly all over the furface of the hed, raked in, and then receive a ligh: coverimf of earth from the alleys, or in drills, sbue: an inch deel, at the diftance of fix inches from
one another. The plants will afpear abure gound in fine or five wack; when they onght to be kent chear of WEこl, and wateied occafonally daring üy wentiner. The plants rail d now will be fit for tranflating next $1_{\mathrm{j}}$ ring into bed, where they are to remain and protuce crup, or into pluts, to remain for a zear or tho till tiacy be fit fur forciag.

Mlis is a proper ie ion for making y fantatiots of ai- Aiparagus faragus, for which purpole young plats of one on two t, be planta years o!d are commonty wid. Whey lucceed bet in a ed d.ep Ir hat foil, and in an expetel litatione The grourd thould be well manured, dus to the depth of 12 or 1 ; inclies, and divided into beds of the bicadth of tuur tect and a half, in which the alparagus may be plated in rosis, 13 or 12 inches apat, and aboat the fame ditance fiom each other in the row. The utual mode of planting them is to itretch a garden line along the !ed, and to form a driil with a fpade, to the derth of about fix inches, in which the alparagus roots are placed with their cronns or bu's uplemont.

A crop of urions may be fown ia beds when it is an object to make the mott of the ground.

The faface of afparagus beds thould be lookened or arefied turned over with a fork, in the courle of this month. The inftument commonly made ule of for this purpole, is a fork with three flat blunt prongs. Care muth be taken not to dig too deep, left the tops of the aiparagus roots floould receive injury. Immediately ater the furfaces of the beds have been lootened, thes hoold be raked over: for if the raking were to be deferred for fome time till the buds of the afparagus approach the furface of the ground, they might be broken by the teeth of the rake. Atparagus beds will continue to produce good crops for 10 or 12 years, if properly managed. They ought not to be cut till the third ur fourth year after they have been panted in rich foils; however, a few of the frongelt hoots may be cut even in the fecond, but it thould be done fpaningly. When alparagus has aswanced to the height of three or four inches above ground, it fhould be collected for the table; but as the thoots are commonly cut about three inches under the furface of the ground, care mut be taken not to injure the riling buds for feveral buds nite in fucceifien from the lume root), tor this reafon, it is commonly cut with an infrement made on perpuie. called an a/paragus lofifc, which fhould be introduced cloe by the thoot to the requifite depth, and directed to as to cit it off ubliqualy.

Artichoke plants, that were earthed up during win- Attichoke" ter to protect them from froll, flould now be exa-dreffed, nined; and if their alems appear to puth up viguroulle, atd the earth ought to le removed and levelled. The toil thould tikewite be looinad from the fhath, and it matny fhoots procied from the fame root, they fhould all be taisen away except three of the thongeth. The redut.dant hoots, if carefully detached from the main roots, may be emplosel to form nes plantations: the carth, therefore, hould be lo far removed as to alluw the hand to be introduced to ilip them clole to thair infertion.

Plantations of young artichukes are mace towards the end of this or in the courle of next mometh, as foom, indeed, as the offets (the onls way in which this plant is propagated) c:n be froe stect. For this purpofe choofe a plot of good ground, dig in a good quantity

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Birch. Kirchen $\underbrace{\text { Gater. }}$



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## Part III.

March. of rotten dung, and plant the wifct, with a dible after Gatechen their tons an! roots have been trimmed a little (if it ap$\underbrace{\text { Garaca }}$
${ }^{13} 3$
Pot-hebs Slips or cuttings of fage, rue, rofemary, hyffop, propagated. thyme, and favory, may be planted any time this month. They thould be planted about fix inches apart, and to the depth of nearly two-thirds of their length. By next autumn they will be fit for tranfplanting.

## Sow ikir

Some feeds of ikirrets may be fown in narrow beds, in an open fituation, either in drills fix inches afunder, or regularly over the furface of the bed. After the plants have come above ground, they thould be thimed out to the dittance of about $\mathrm{S}_{\mathrm{i}} \mathrm{i}$ isches from one another, and allowed to remain in the place uhere fown. This plant is frequently propagated by offsets taken from old roots, which thould be planted at the diftance of din or

About the end of the month, if the weather be mild and dry, a few early kidney-beans may be fown in a well heltered fituation, at the foot of a wall, having a fouth expofure. See Aprif. But as thefe lants are tender, they are liable to be injured by cold weather, therefore a fmall quantity only fhould be lown now.

About the middle or latter end of the month fome cardoons may be fown for tranfplaning. For this purpofe a piece of light cround thould be well dug, the feed fown thin'y, and raked in erenly; a few weeks atter the plants have come up, they thould te thinved out to the difance of about fix inches from one another, to allow them room to grow till they are itrong enough to be planted out, which will be in June. See Jove. They may be fowr likenife in rows five feet afunder, and at the dilance of four feet from each other in the row, and allowed to remain where fown. They are biennin', grow to the height of three or four feet, and are cultivated for the fase of the footitalis of their leave, which are blunched ly being earthed up fomewhat in the manner of celery, on which account they require a goot deal of room.

This is a proper time to plant chives, a fmall frecies of onion, which is ufd in fring is a fubtitute for young onions. They grow in large tufts, and we propagated by parting the root, into frall tufts containing eight or ten bulbs, which may be planted with the dibble in beds o- rows at the diltance of fix or tight inches frem one another.

You may now plant Jerufalem artichokes, a fpecies of fandower (keliantus tuberofa) the runts of which pear nceellary), in rows abont four fect and a half atunder, and at the ditance of from two to three feet in the rows. I crep of finach, lettuce, radihes, \&ic. may be got from the ground the firt yrat, without injafing the artichckes. This plantation will produce heands in September and Oiober, and will cominue to produce plentiful crops for in or feven years, Whencer artichukes are requircd late in the feafon, young plantations ought to be furmed every year, as it is from them alone that heads may be expected late in autumn; fur the old piantations generally produce them in June, July, and Augur. There are two forts, the large globe, and the French or green oval artichoke; tl:e formee is commonly preferred, on account of the fize of the head and the quantity of eatable matter they af- fome that reicmbie the potato, and are to be planted Vol. IX. Part II.
much in the fame manncr to the depth of about four inches, in row three feet apart, and tout haif that diltance from each other in the rov. Tis; ar for for the table in Uatober, and continue good an wiater and Spin\%.

144 wards the end of this monti, in ay of the belsalre.dy aphoyed; or one may be formed on purpofe to raife plints to be reared under hell or hand glavies. Thofe form now will be fe fur ridgiag out in the beyming of May. Sec Min.

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A the crop of the may be planted a $y$ time to. Cuttings of maderate-ficul pitars of the varity intended to be plated, each containgre ore or tho eve; at leatl, my be put in with a blunt dibhte, to tie drawh of about four inches, in rows two fent apare, at at the diftance of about a foot from erch oher in the row, or in trenches or holes made with the fpad. In the filld, they are planted either with the dibble or in furow, made by the plough. See Asimetitrr. They fuccoed beit in light foil, which flould be well manured. After they have come above gromad, they ought to be kept clear of weeds, and have a quantity of carth drawn up about their ftems. There are many virieties of this regetable, which are obtained from feed: the pincipal are, early dwaff, champion, large round white, oblong red and white kidney, common kidney, imall white kidney, round red, large round dark red, 心e.

Any time in the courle of this month new planta-and must. tions of mint may be formed. This plant is propagated by parting the roots or by cuttings of the young Italks; the former is practifed this month, the litter in next and following month. Procure a quantity of the root; from an old plantation of mint; part and plant them in rows fix inches afinder, and about the fame ditance from each other in the row, either with the dibble, or in drills about an inch deep, diawn ty the hoe. Thefe plants fucceed very well in any toil, but prefer a moint one. The hinds commonly cultivated are f pearnint, peppermint, orangemint, \&c.

The leares and flowers of Indan creffes are frequent- Sow 1 I. ${ }^{1 / 2}$ ly ufed in flads, and their feeds for pickling. The criles. fueds may be fown about the beginning of the month, at the diftance of two or three inches from each other, in drills, about an inch decp. If they are not fown along fide of a hedge or other fupport, they may have fticks placed befide them like peas aiter they have come above ground. There are tio kinds, the large, and dwarf; the former is generall. prefered.

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Seeds of bail, tow apple (or smatee), and caphicum, hafil, 心s. may be fown any time this month. They are tender annuls, and mut be fom in a lye-bed, to be afterwards planted out in the onen ground in M. y ; they mult be manased like other tencer annuals. See Fower Garatn. Bafil is ufed in foup, and falad, and muit be fown in very dry earth, otherwife the leeds will rot. Love applec are uled in foap and for pickling. The caplicum, of which there is great variety, is uled a a pickic, and for feaforing. The principal kinds are the long-Fud hed, heart-haped, bell-thaped, angular-podded, round thort-podded, cherry-hape!, \&c.

Sow curmbers and melonc, to be hlanted oat under cucumber, hand or be 11 -glaffes.
Sume cucumber and melun feed may be fown to.
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Fruit trees on hot walls, in peach, cherry, and vine-
houfes, muft be duly attended to, mull receive air and water regularly, and have the fires put on every evening and cold morning.

## Si.ct. III. Flower Garden and Piafure Ground.

Sila. II. Frut: Gar,čiz.

Ans. kirds of fruit trees mentioned under this head lan mont'h may be puned now, though it ought to be performed as nas the beginning of the month as poldible: for if the weather has been mild during the preceding month, many of the trecs will have adsanced too far to be in a thate proper for pruning. Figs, howcrer, on account of the late period at which they begin tu puth, may be fifely pruned; indeed this is the belt It flon for pruning them.
Truit trees may will ho phanted, theurd the earlier in the menth the better; for it mild weather presails, the Luds of the trees will have adranced fo far before the end of the month, as to render tanfplanting lefs fafe. Fur the method, lee Grobsk. The duration of the plating feation depends more on the mildnefs and feserity of the weather than the time of the year.

When apticot, nectarine, and peach trees are in Aoner, they thould be protected during frof with large garden-mats fixed to the top of the walls oy hooks, and finlened at the hottom to prevent them from being agitated by the wind fo as to dain off the bloifoms. Thefe mats mult be removed during the mildelt part of the day, unlefs when the weather is very fevere, and without funhine. Inflead of mats, old tifh-nets douoled may be ufed for this purpofe, and need not be removed during the day; a number of fmail branches of evergreens (weli clad with leave:) fixed among the branches of the trees in flower, will alfo afford thelter to the bioflom and fating fruit.

Drefs trawberry beds, if not done laft month. See Febreary.

If any early amnals, fuch as balfums, cockscomb; \&c. nere fowin lall month, they will be fit for planting out into fmall pots or a hot-bed prepared for the purpofe. This hot-bed thould be railed to the height of two feet; and when the violent heat has fublided, covered over to the depth of fis inches with rich dry earth. The plants may be put in at the dilance of three or four inches from one another, or rather in fmall pots, becaule from thefe they can be more eally removed into larger ones at a fubiequent period. Due attention munt be paid to give then water and air when requinte ; and liangs of freth dung null be apl ied to the bed whenever the heat begins to decline. If properly taken carc of, they will be fit for final trantplantation in May or Iane.

If no tender annuals were fown in February, fome may be form any time this month.

S w ich tender or halfhardy anmal, fuch as China after, Indian pink, capticum, French and African marithialde hollyliocios.
Form a llight hot-bed any time this montl, which wed not be raifed hivher than t.no feet, and earth it wer to the depth of abuut ix inches. The fecd may
be foum in marrow drilis, at the dinarce of two or

Mark h. three inches from one another, and each lind, ieparately or in pots, plunged in the earth of the bed. After the plants have come up, they will require flenty of free air and moderate watering; and when they have acquired the height of two or three inches, they muft be gradually hardened to bear the open air, by taking the lights entirely of in mild warm days. Inflead of hotbed frames and lights, oil-paper frames, or handglañes, may be made ule of. The plants raifed now will be fit for tranfplanting into the flower border in May. If hardy annuals were not fown lait month, they may be fown any time during the prefent.

Cuttings of double chry fanthemums which were plarted laft autumn in pots or boxes, fhould be planted out into pots or flower borders if mild weather prevails. Auricula plants in pots thould be protected from rain and froft, and thould till be kept covered with hooped arches, over which mats may be occalionally thrown, for thould they be expofed to much rain or fevere weather now when their tlower-ftalks begin to advance, the future bloom might be injured. Keep the pots clear of weeds, and give thern a little water in dry weather, or expofe them to a gentle ftower. If the pots received no freth earth lan month, let them receive fome now.

Let the hoops mentioned the two preceding months hysciaths. ftill continue over the beds of tulips, hyacinths, ranun- $\& \circ$. culus, \&c. for if fevere weather occurs, the beds mutt be protected by a covering of mats, as already mentioned. See Jhnuary. When the flalks of hyacinths, particularly double ones, have advanced almolt to their full height, they are apt to be borne down by the weight of their own flowers, therefore a neat fmali tick ought to be fised in the ground clofe to every plant, to which the flowerftalks thould be faflened by a piece of bafs or other foft ligature.

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Ranunculules and anemones may ftill be planted; ranunculus, they will fucceed the early ones, and flower in June mond ane. and July.

Towards the end of the month, feeds of biennial and sow bienperemial tlowers may be fown, fuch as carnations, niass, \&cc. pinks, fweetwilliams, wallfowers, and fock julytowers of all forts, alfo tofe campion, catchify, fearlet lychnis, columbines, Greek valerian, polyanthus, auriculas, fcabioufes, and Canterbury bells; likewife hollyhocks, French boneyfuckles, rockets, honefly or fatin tlower, tree primrote, ihrubby mallow, broad-leaved campanula, foxglove, fnapdragon or frogfmouth, \&c.

Biemial and perennial plants may likewife be tranf-
planted at this feaion.

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Pum trees fill be planted; but that work thould be failied before and huts the end of the month.

## Sect. IV. Aurfery.

Fru'it trees, cims, \&c. may be engratied; and the Ingrating floots of trees engrafted laft year thould be fo fhort- and treatened about the cinac their bud begin to finell, as to leave mon of four or five buls, which will :unh out branches to form ded laft a head. The floots of laft year's growth of trees bud-ecar. ded the preceding fummer thould likewie be thore ned, and the beads of trees budded laft fummer thould be cut off about four iaches abowe the bud, which will

March. caufe it io puh out vigorounly. The part of the flock Nurlery. which is left will terve is a fupport, to which the young branch may be fined in the courle of the fummer to prevent it from being hlown out by the wind.

Seeds of hardy trees and thrubs may be fown

Sow feeds of tree., sic. any time this month, in beds three or four feet wide, which thould be well duy, and thoroughly pulveriled. The leed may be fown either regularly over the furface of the bed or in drills, and covered in proportion to their fize; the acorns and other large leeds to the depth of from an iuch and a half to two inches, and the finaller ones from about half an inch to an inch. Some of the more delicate thrubs, fuch as the arbutus, \&c. mav be fown in pots or boses, by which means they will be more caflly protected from the feverity of the

Morl hind of trees and thrubs may be propagated by cuttings this month, particuarly vines.

The vine cuttings mut be hoots of laf year's growth, about ten or twelive inches long, and each furnithed with three buds. If cut from the vines during the wimter, before the fap begins to rife, and preferved in dry earth, they will fucceed the better. Some leave about an inch of the former year's wood attached to each cutting, but this is unneceffry. They may be planted in rows a foot and a half afunder, and at the diltance of eight or ten inches from each other in rows, and fo deep as to leave only their uppermoit bud abose ground; they fhould afterwards be occafonally watered, and kept clear of weeds. Though cuttings of vines may be railed in the open air, much better plants may be obtained by thriking them in a hot-bed or tan-pit in a hot-houfe. At pruning feafon felet fome well-ripened thoot, cut them into pieces of a convenient length, and infert them a little way into pots filled with dry earth, where they may remain till wanted for planting. Protect theu in fevere, but in mild weather, expofe them to the free air. About the beginning of this month, if there is no room in the hot-beds already made, prepare one on purpofe, which may be formed and earthed over exactly lihe a feed bed for melons. See Jonuary. Fill a number of pots, about four inches deep, correfponding to the cuttings you mean to plant, with light rich earth. Take the cutting, you have preferved during the winter; felect the roundelt and fullelt buds; cut the branch about a quarter of an inch above, and about three inches below the bud, with a tharp knife, fo as to make a fmooth cut, and infert each clofe by the lide of the por, fo deep, that the bud may be covered about a quarter of an inch by the earth of the pot; for it is alleged, that a cutting itrikes with greater freedom when placed clofe to the fide than in the middle of the pot. When plants are raifed in this manner from a fingle bud, they feem as if reared from feed. As foon as the cuttings are planted, plange the pots into the earth of the bed, give them a gentle watering, and put on the glaffe. Attention muif be paid to the bed, to fee that the heat be not too flrong, for a moderate bottom heat is a!l that is neceffrry. Air thould be frecly admitted during the day, and even during the night, in mild weather ; but when the weather is cold, the beds flould be covered with mats daring the niglit, to protect them fiom froft. The cuttings fhould likewife be fladed when the fun thines very bright, with mat, and thould receive occahomal vateriars. When the plants are about fin or cight
inches hi, h, they will repuire to be lifted into lager pot, which mult be donc chasiouly tor foar of injuring their roots. Take pots of anout is inche deep, and about the fan widh; put a lathe gorl earth lino the bottom of each, and tuan the cuttins out et the tmall pot intu it with the ball ot enth is entire as pollible, and fill it ep with eath. The tramer of the toeds dhould be raikal in propotion as the plant, inereate in height, and the heat of the bed renewed by linims, of frelh dung when on the decline. Support the thoots when they are about ten or twelve inches high, and pinch off the tendrils and lateral thoots as foon as they. appear. They will be bit for planting out ia the end of June or begianing of July.

When Ury weather prevails, give gentle waterings Water ${ }^{1 / 63}$ to feeding trees and hlrubs, and keep them free fromttowngi. weeds.

## SLct. V. Grecn-hufe and Hothoufe.

Tue plants in the green-houfe dhould receive air dir ${ }^{164}$ be freely, unlels during wet or frolly weather, and more ireeiy at. frequent and plentiful waterings than in the too fornere ${ }^{\text {mitelt }}$ montl:s. Dead branches or decayed leaves haoald be removed, and any of the larger leaved plames that aypear foul thould have their leases cleaned with a wet fponge. Thote alfo which require thifting or prouing may be managed as direcied lait month. Sus feeds and plant cutting, of green-houfe plants; for which purpofe a hot-bed or tan-pit of a hot-houfe will be necelliary at this feafom.

Pine apple plants will require a good deal of warmth, Tr antment particularly in the tan-pit; as their fruit will now be of confiderasily advanced, they mult therefore be kept in a ip's vigorous tase of growth, to fecure lar ge fruit. If the heat of the tan-bed be not very great, at leat one-third of new tan ought to be added. After the tan has beca procured, it cught to be fpread out and diced a little, and then laid $u_{p}$ in a heap, in fome thade adjacent to the hot-houfe, till it begin to ferment. The plants thould then be taken from the tan-bed, and a quantity of the decayed tan removed from its furface and fides, to make room for the new, which mult be thoroughty mixed with the old; and, as this operation ought to be completed in the courfe of one day, a fulficient number of hands hould be empluyed to effect it. Both pine apples and other plants in the hut-houle thould be regularly watered, and have freth air admitted in bright calm days, from about two hours before till two or three after noon.

## APR1L.

## Sbeci. I. Kitction Gardent.

If the heat begin to de line in the cucun'rer and $3 n_{n}^{165}$ gemelon bed, they hould receive linings an directed in .n it in cu. the former months; for thefe phant, will not yield fine cametr fruit, or a plentiful crop, if the bed ore dellitute of a and me..: :prope heat. Sir mutt be admitted every day, and a moderate waterithe given cery four or five days, particularly to cucumbern; but melons Bhould reccive it iparinkly, offecilly when their fiuit, are fetting, as much "uta at that lime would prave injurion, and math the fruit dop off. Kerp the phats clat of all dee eyed

Apri..
Frut
Garden.
love: and secayed male fowens. When the fun fhines fo briglt as to caule the leaves of cucumbers and melons to hias, it will be proper to thade thent for two or three hours, during its greatelt heat, with a thin mat or a little loofe hay, ftrewed thinly over the glaffs.

Pitie hot-beds on whicl: to ridge out cucumbers or melons under hand glafes or oiled paper frames. See M1:.

Sow fome cabbage, Cilicia, imperial, and large admirable cabbage lettuces any time this month; indeed, fome ought to be fown about the beginning, midule, and towards the end of the month, to lecure a regular lucce:hion. Should the lettuces that were fown lat month or in February fland too thick, they may be thinned out and tranfplanted at the diftance of about ten inches from each other, and watered occaionally till they take root.

Some early hidncy beans, viz, the Batterfea, fpeckied, dun-coloured, and Canterbury dwarfs, may be planted towards the end of the month, in a well-fheltered fituation, expefed to the fouth, in drills two feet or two feet and a half ahuner, and about two inches from each other in the drills. The tall rumning kinds frould not

160 Iranfiant (at)bages, \& C. be plamed till next month.
Some of the cabbage and favoy plants, which were fown in February and March, fhould be thinned and tranfplanted, when their leaves are about two inches broad, into beds, to gain itrength before their final tranfplantation; and thofe which have ftood the winter may be planted out for good.

Cauliflower plants under bell or hand glaffes fhould have fome earth drawn up about their items, and fhould be expofed to the open air during the day in good weather. Thofe fown latt month thould be planted out into beds in the open air, or into flight hot-beds, to forward their growth. Some of the flrongelt of the plants raifed in the early part of fpring may be planted out at the end of the month, at the diftance of two or two feet and a half each way from one another, and thould be occafionally watered till they are well rooted.

Young plants of brocoli, which were fown laft month, may be planted out at the dittance of two or three inches from one another, to acquire ftrength for final tramflantation; and fome feed of the early purple, late purple, and cauliflower brocoli, may be fown to raife phants for tranfplanting in June. Some plants of laft year's fowing, which produced heads this fpring, fhould be allowed to remain for feed, which will ripen in Augul.

## Sect. II. Fruit Garden.

$\begin{array}{r}272 \\ \hline\end{array}$
Is late feafons, pear, plum, and cherry trees may ftill be planted, and even apricot, peach, and nectarine; but it flould be done as early in the month as poffible, for if any of thefe have advanced much in growth before they are tranfplanted, they will not puifh freely in the courfe of the fummer, and will be liable to be injured by drought. Where prusing has been neglected, it may fill be done, but the fooner the better, for many fruit trees will now be in thower.
${ }^{273}{ }^{27}$ prote? Fruit trees in flower thould ftill be protected in cold fiuteres. ivecther. See March. All ill-placed thoots fhould
be rubbed off, and the young fruit on apricot trees where fet too thick thould be thimed.

Look over the vines trained on walis about the end of the month, and rub off the young fhoots which proceed from the old wood, unlefs they happen to be fituated Dref vines, where a fupply of young wood is wanted; likewite where two thoots proceed from the fame eye on branches of of laft year's growth, let the weakeit be rubbed off. Stakes hould be placed belide the vines in the vineyard, to which they hould be tied, and the ground between the rows fhould be kept perfectly free from weed.

The vine was introduced by the Romans into Britain, Hiftory of and appears formerly to have been very common. From the vine. the name of vineyard yet adhering to the ruinous fites of our caitles and monalteries there feem to have been few in the country but what had a vineyard. The county of Gloucefter is particularly commended by Malmftury in the twelfth century, as excelling all the relt of the kingdom in the number and goodneis of its vineyards. In the earlier periods of our hiltory the ille of Ely was exprefsly denominated the I/le of Vines by the Normans. Vineyards are frequently noticed in the defcriptive accounts of Doomfday; and thofe of England are even mentioned by Bede as early as the commencement of the eighth century.

Doomiday book exhibits to us a particular proof that wine was made in England during the period preceding the conqueit. And after the conquefl, the bilhop of Ely appears to have received at leaft thrce or four tuns annually, as tythes from the produce of the vineyards in his diocefe, and to have made frequent refervations in his leafes of a certain quantity of wine for rent. Dr Thomas, the late dean of Ely, gives the following extracts from the archives of that church.


No wine but verjuice made, 9 th Edward IV.
From thefe extracts it appears that Ely grapes would fometimes ripen, and the convent made wine of them; and fometimes not, and then they converted them into verjuice. Maddocks in his hiftory of the Exchequer, i. 36 , fays that the theriffs of Northamptonhire and Leicelterihire, were allowed their account, for the livery of the king's vinedreffer at Rockingham, and for neceflaries for the vineyard. A piece of land in London, now forming Eaft Smithfield and fome adjoining flreets, was withheld from the religious houfe within Aldgate by four fucceflive conttables of the Tower, in the reigns of Rufus, Henry, and Stephen, and made by them into a vineyard, to their great emolument. In the old accounts of rectorial and vicarial revenues, and in the old regilters of eccleflaflical fuits concerning them,

Part III.

Auril.
Froit
Garden.
the uthe of wire is an article that frequently occurs in Kent, Sursy, and oher countios. And the wines of Gluactierihice whthin a centu:y after the concueft were litie inferior to the French in fiveetnefs. It is alleged that a black irape very fimilar to the black mulcadine was introhuced from Gaul into Britain, about the middle of the third century. To thele proofs of the antiquity of vineyards in Britain, we thall add the following account of the vincyard at Painshill, Surry, (the molt extenfive one at prefent in England), given by the original propritor, the honourable Charies Hamilton, to Sir Edvard Barry, and publithed in his treatife on wines, p. +68 .
"The vineyard at Pains-hill is fituated on the fouth fide of a gentle hill, the foil a gravelly fand: it is planted entirely with two kinds of Burgundy grapes, the Auvernat, which is the molt delicate, but the tenderelt ; and the Miller grape, commonly called the black clulter, which is more hardy. The firit year I attempted to make red wine in the ufual way, by treading the grapes, then letting them ferment in a vat, till all the butks and impurities formed a thick crast at the top: the boiling confed, and clear wine was drawn off from the bottom. This effiy did not anfwer; the wine was fo very harth and anllere, that I defpaired of ever making red wine fit to drink; but throush that barthnefs 1 perceived a tlavour fomething line that of fome fmall French white wine, which made me hope 1 fhould fucceed better with white wine. That experiment fuccecded far beyond $m y$ molt fanguine expectation; for the very firt year I made white wine, it nearly refembled the flavour of Champagne ; and in two or three years more, as the vines grew ftronger, to my great amazement my wine had a finer flavour than the beit Champagne I ever tafted. The firlt rumning was as clear as fipirts; the fecond was cil de perdrix; and both of them fparkled and creamed in the glafs like Champagne. It would be endlefs to mention how many great judges of wine were deceived by my wine, and thought it fupenior to any Champagne they ever drank: but fuch is the prejudice of molt people againt any thind of Englith growth, I generally found it most prudent not to declare where it grew, till after they hat patfed their verdict upon it. The furelt moof 1 can give of its excellence is, that I have fold it to wine merchants for lifty gumeas a hogthead; and one wine merchant to whom I fold five hundred pounds worth at one time affured me, he fold fome of the beit of it from -5.6 d . to 10 c .6 d . per bottle. After many years experience, the belt method 1 found of making and managing it was this: 1 let the grapes hang till they had got all the maturity the leafon wouk sive them; then they were carefully cut off with fiftur, and brought hone to the wine barn, in lmall quantities, to prevent their heating, or prefling une amother; then they were all picked off the falks, and all the mouldy or green ones were difardec!, butore they were put upon the pref; where they were all pref: fed in a few homrsafter they were gathered: mach would run from them, before the prof fipecect them, from their own weight o: e whon atwither. This ruming uas as clear as water, and facet an fyrup; and all this of the firit prefling, and part of the
fecond continued white ; the other preffings grew reddihh, and were not mixd with the heat. Is fath as the wiae run from the prefs into a harge receiver, it was put into the hogtheads, and clolely bunged up. In a fow hours one would hear the fermentation leegin, which would foon burlt the cath, if not guarded againdl, by hooping them dirongly with inn, and fecuring them in flrong wooden framies, and the heads with wedges. In the lieight of fermentation, I have frequently feen the wine oozing through the fore of the taves. 'The hogthe deds were left all the depth of winter in the cold barn, to reap the bencfit of the froits. When the fermentation was over, which wav eatily dil. covered by the cellation of noife and oozing, lut to be more certain, by pegging the calk, when it would be quite clear, then it was racked off into clean hogiheads, and carried to the valts, betore any warmth of weather could raife a fecond fermentation. In March, the hogineads were examined : if any wese not quite fine, they were fined down with common fith glue in the ufual manner; thole that were fine of thembelves were not fined down, and all were bottled about the end of March; and in about fix weeks mote would be in perfect order for drinking, and would be in their prime for above one year ; but the fecond ycar the tlavour and fweetnefs would abate, and would gradually decline, till at laft it lolt all Havour and fweetnels; and fome that I kept fisteen years became fo like old hock, that it might pafs for fuch to one who was nut a perfect connointur. The only art I cver ufed to it, was putting three pounds of white fugarcandy to tome of the hogfleads, when the wine was firt tumed from the prefs, in order to conform to a rage that prevailed, to drink none but very fweet Champagne. I am convin. ced much good wine might be made in raany parts of the fouth of England. Many parts are fouth of Jainshill ; many foils may be yet fitter for it; and many fituations mult be fo: for mine was much evoled to the fouth welt wind (the worft of all for vince), and the declivity was rather too dreep; yet with thefe difadvantages it fucceeded many years. In lead the uncertainty of our climate is arginit it, and mony fine crops have been fpoiled by $\mathrm{M}_{\mathrm{y}}$ frolts and wit lam. mers; but one good year balances many dilappoint. ments."

In a differtation on the gronth of whe in Enviand by F. X. Viiper, printed at Bath 1786 , there in a m tosd of traning vines along the farface of the grou:d propofed, which leems well adapted to the northolly ctimate of Britah, for which the Rer. M. L. Brosir oh. tained a patent. Mr Vifper uchnowledges, that he touk the firf hint from the following palige, from Lod Chancellor Bacon: " The lownels of the fint troughs mates the fruit geater, and camion it to ripen beteer for we always lee in apricos, peaches, and mello cot:-ns upura watl, the larged fruit is toward the lentem; and in Fiance, the grapes tion mabe the wine mou upon low vines bound to fin th flake, while the wided vines in arbours make veriuice." He add. " 1 . reported, that in forne place vines are futtered :- : like herbs, freading ntom the gromal, and the grow ot thede vime are very batec it were prese to try
 large lases and friat it laid atong the gromel."

A151.
Flower
Carden, or
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Sec 1. 111. The Flower Garden, or Piedíure Ground.
Sow and trenfpant tender ammals. Se Febrliary and March. l'rotect hyacinths, rantaculutes, and anemone, flonted in beds, from leavy rain and frott, as diected in Janary and February ; likewife, when they are in flower, from very bright funline, from about two hours before till two or three after noon; but in this cafe the covering thould be railed a confiderable height, to admit air, and allow them to be viewed.

Plant tuberofes in a hot-bed or hot-houfe, and give them but little water till they have come above 177 groand.
F'ant ever- Eierseen farubs and trees may fill be planted, but grens. the earlier in the month the better.

1-9 Grats walks and lawn thould be poled, rolled, and Walk,
dreficu. monn. Gravel walks may be broken up and turned.

## Sect. IV. Niurfiry.

Look over newly engrafted trees, and fee if the

Eramine new: ir.yratied trees. clay heep clufe about the grafts, as it is apt to crack and fall off; when you find it any way defective to as Edmit the air and rain to the graft, then remove it and apily fich clay in its head. All hoots which rife from the tlaik below the grait muft be taken off whenever they are produced; for if permitted to remain, they would rob the graft of nourilament, and prevent it flooting freely.
Thove hud. Trecs that were budded laft year, will now begin to puh out their firt thoets. Should they be infefted with intechs, fo as to caufe any of their leaves to curl, thefe Grould be picked off, and pains taken to deftroy the vermin. Shouts that proceed from the flock under the bud mula be rubbed off as fuon as they appear.
Asidranf- The fowing and tranfplanting of young trees and Dhat yourghrubs from the feed bed, or where they fand too thick, -ucs. theuld be finifhed early in the month, and if very dry weather fremail, water ihould be given to feed-beds, cuttings, and lately tranfplanted trees and firubs.

Sict. V. Grean-hufe and Mot-loufe.
Ari may be admitted, and water given more frecly than in the furmer months, becato the plats will begin now to advance in grouth; but in general the manarement mull be nearly the fane as recommended latl month.

A proper degree of wamth, both in the bark bed and in the air of the bot-houfe, is requite for fuluting pine apple plants. Water may be more frequently given, and air almitted more free's, becaule the weather will be milder; and in other refipects they mult be manmed :- directed in March. The fuccetion pine apple fants, or fuch as are to fromt hest year hould Le thifed into lurger pers, (viz. 24*.) the fize commosily made whe of. Viben the plests are heathy, thery ilould be tumed out of the pois with the ball it (rith foum their ront as entize as pollitle, and put them in'w hareer once with an atdition tuantity of freile cortl: ; but thould the 1 lants be diekly, infeited with inac:A, r atntate the hase lad root, the whole wi the e ath himen ide dothen oft, atd the roots tam-

and the plants then put into pots filled entirely with May. freth earth.

After the plants have been thus flifted, they fhould
Kitchen.
Garden. have a moderate quantity of water given them frequently, which will promote their growth. The young pine apple plants which were railed from fuckers or crown lat feafon hould likewife be thifted into larger puts, if their roots appear to have filled thole in which they have flood during the winter: if healthy, they thould be turned out of the pots with the ball of earth entire ; if otherwife, they muft be treated like the fucceffion plants as above.

This is a proper feafon for propagating hot-houfe Propagate plants by cuttings, layers, \&c. or for fowing their feeds. hot-houle Cuttings of green-houfe plants may likewife be ftruck ${ }^{\text {plasts. }}$ in the bark bed of the hot-houfe, and kept there till fit for tranfplanting.

## MAY.

## Sect. I. Kïcken Garden.

Melons require attention, particularly when their ${ }_{\text {reatmen }}^{18_{4}}$ fruit are fetting. The heat of the hot-beds muft be of melons, kept up by proper linings; water muft be given \& c. moderately, and air admitted regularly. In warm weather when the fun thines bright, the plants fhould be thaded from its rays for an hour or two about mid-day, by a covering of mats or fomething of that nature. A piece of tile or tlate thould be placed under each fruit after it is fet, to prevent it from coming into contact with the moift earth of the bed, which would injure it, and caufe it to drop off. Ridges may be formed for the reception of the melon and cucumber plants, which were fown laft or preceding month, to be railed under hand or bell glaffes. Thefe ridges thould be about four feet wide, and are to be conftructed in the lame manner as hot-beds. See JanUARY. The dung thould be railed to the height of two feet and half, and covered with fix or eight inches of rich light earth, and may be made either in trenches about a foot deep or on the furface of the ground. When more than one ridge is to be conftructed, they fhould be placed parallel to one another at the diftance of about four feet, which interval fhould afterwards be filed up with frelh horfe dung when the heat in the ridges begins to decline; this will both revive the heat, and when earthed over, will afford room to extend the advancing runners of the plants. As toon as the ridges are earthed over, the hand or bell glafles may be put on along the middle of the bed, at the diftance of four feet, when intended for melons, and three feet when for cucumbers ; and the following day, or as foon after as the earth under the glaffes has become warm, a hole thould be made under each, into which two melon or three cucumber phants areto be put with the ball of earth about their roots; the earth floould then be well clokel about the ball and ftem of the plant, a little water given, and the glafes put on. Shade them for a day or two, and give air during the day by raining the glaffes. When the plants have filled the ghation, the runners mult be tratied out from under them, tut this thould mot take place till the end of the month, or fome time in Juse. Oil praper frames ate tometian wiod for covining the ridges. Thete frames

## Part III.

May. frames are mo:le of thin Nips of woud co:ered with
Truit paper, rendered tranforent and water foul by weans $\underbrace{\text { Garten. }}$ of oil. Melons reated in this way will jrahlue e ple" tifully in Augut and September, and cucumben from the middle of June, till the culd weation in antumn fet in. If no cucumber plants were railed in Narch or April for this purporic, fome feeds may be form in the ridges. Sornc mas likewife be fown about the end of the manth is the open ground, to produre a crop for pickling ; but thould cold weather prevail at that time, it thould be defersed till lune. Gourds and pumpkins may be fown in the open ground in a warm fituation, or in a hot-bed, to be afterwards tranfplanted.
185
Piant kidney beans.

A full crop of kidney beans may be planted both of the dwarf and tall running forts: the former, viz. black fpeckled, Batterica and Canterbury white, ihould be planted in drills about an inch deep, and tho feet and a half afunder, at the diftance of two or three inches from each other; the latter, wiz. the fcarlet and large Dutch white, thould be fown in diills, about an inch and a haii deep, and three feet and a half or four afunder. Thefe rumning kinds muit have tall 15s fticks, or fome fupport of that nature.
Capficurn, The capficum and love apples which wete raifed hat \&ce. planted or the preceding month in hot-beds, may be planted out out. into well nieltered inctations expofed to the fouth.
Sow $1 \varsigma 7 . \quad S$ pi-me fpinach plants, both of the fmooth and prickly nuch. feeded, hould be allowed to run up for feed; and fome of the different kinds of radihes thould be tranfplanted $15 s$ for the fome purpofe.
Weed and The different crops flould be kept clear of weeds, thin crops. and thinned with the hee. Turnifs may be left at the ditance of feven or eight inches from each other ; carrots, fix or eight; parfrips, eight to ten or twelve ; onions, four or five; Hamburgh parlley, foorzonera, and falfafy, fix or Seven; and cardoons, five or hix; that they 159 may acquire ftrength for final tranfilantation.
mant cut Plant out cabbages, favoys, caulthower, brocoli, and rabbages, bore cole.
\&:c.

## Sect. II. Fru:t Gardin.

Wall-trees As wall trees will now have made vigorous ithoots, a rainted. fufficient quantity of the belf placed lateral, and all the terminal ones, fhould be trained to the wall, and all foreright, ill placed, fuperfluous, and very lusuriant fhoots, fhould be removed. None of the young branches fhould be fhortened, unlefs where a fupply of new wond is wanted to fill up fome vacant face. When the fruit ftands too thick on wall trees, they ihould be thinned. When wall trees are infelted with infects, means should be made ufe of to deftroy them; the curied leaves thould be picked of with a view to check their propagation: robacco duilt may be fometimes employed with advantage; but water forinkled plentifully over the branches with an engine conilructed on purpofe, is the mote eif. cacious remedy.

Let vines both on walls and in vinceard be lockeciove:; and let all fuperfluous branches, which procee! from the old wood or lateral hoots, which are puhed out by the young branches, be rubbed off; ind.ced this mult be done conitantly during the fumrar.

Ticyor armals forld be tranplanted into newl forme thoris. , when they are willied to thoner cary' rearount and in full perfection, particularly baltan, whd cockfowhancanb.
L. the auricula planti in pote, which are pant ilow. ho thed. er, be placed in fome litantion where they may wioy Preatme.
 morning.
las.
Some wallhower and fork gillifower feed may be son ${ }^{104}$ fown about the beginning of the monh; cuting alfo of son war, c double wall-flowers and flocks may be planted under bell and hand glafice, or in a thady border.

Peremial and biemsial plants that were fown lar Tr man March, will be fit for tramplanting about the end of hientia:the month into beds, where ti. -y nay remain to acquire $\mathrm{is}^{2}$. fltength.

## Sect.IV. X.for.

Towarns the end of the momth, the clay hould be vew ${ }^{1}$ ith removed from newly grated trees, and the bandages :nitu looiened, becau'e they mifht chech the growth of the :recs. grath, which will now thout ficely, and ath buds under the graft thould be carefully removed.

## Sect. V. Green-houfe and Itst-hunfe.

Aboct the end of the month, if the weather hould ple is? ${ }^{15}$ to be tavourable, the greater part of the phants may berawd removed from the green-bunte, and placed in fome well- ape a thectered fituation in the open air. The ${ }_{j}$ lants in the ar. hot-houie thould receive water and air freels, partick. lar!y in bright weather.

## JUNE.

## Sect. I. İ̈̈chen Garcien.

Tine fame care of cucumbers and meloms which wai welle, recom:nended for laft month, is necollary now ; the cu- K cumbers fown in the open ground laft month dould be thinned, when they begin to puh out their lifit rough leaves, and a few more feeds may be fown for th: fame purpof, but the earlice in the monta the better. Tranflant celery for blanching. For this parpof, form trenches, about a fyade deep and three feet aprert; lay the earth which cor co out ot the trenches regulatIy along each tide; lay into each trench tome well rotten dung, and dig it in: put the plants in a row along the middle of the trench at the diftance of four or five iacher from one another. Ahout a menth or fix we:ch after they have been planted, when they have acguired the beight of fix or eifht inches, a pamtity of contr flould be ladd aluest their fien., wh thanch them and prepare then for the whble; thi thand be dome dusin dry weather, and repeated once a fontuigh, or accordii. y as the plants advoue in growth, till they are blancled to the height of a foot or fifecon metion. The earlic: fowa celery wiil be fit for tanfyntime about the begisaing of the month; the haer twon, whos the end.
ahos the leter,end of the morth trafplant endive
-

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$C \therefore \%$
$\cdots, \infty$
: $3: \div$ d
.u:
for (tame which hould be planted out in rows, a foo: on : , and at the fane dinnce from one another in '... :W.. Some entise fee thould be fown for a I riminat crap the treen cuted is commonly form for tiin farpere, becme it in leaft apt to Ee injured by rain os c. 1.1

The can: wer, brocoi, and bore cole phans which W.ete ium iat month, hoold be plated out at the ciantue of asost three inches from oue another, into beis where they may rem tin, to ac puire firengh to fit t.un for frat tranaperation in July. Some of the ear:'y caniinower plants, which have formed good heads, that he allmed to ntand for feed, which will ripen in

## -r beptan er

S.O turN: ${ }^{5}$.

Abuat tice midele of this month is the bet feafon for fowing a principal crop of tumips; the diferent hinds common!y fown, are the yllow, white Dutch, round white, hone-tumit, S edif., blach Rufian, imall Irenchamad. The large white Nrikit, green iupped, and rel topyed, are clielly uted tor field culture.
liant nut leeks in roits nine inches afunder, and about tix inches from one anoher in the row: it is an utul practice to trim of the extremitits of their leaves and of their roots before they are planted.

Plant cat pot-herbs, fuch as thyme, favory, fweetmarjoran and hyfop; likewite angelica, marygolds, clary, Sc. A ruiny or dull day hould be chofen, and the plants put in at the dilance of fix inches from one another; occafonal watering will be neceliary, till they have taken root. Cuttings or the of tage, hyllop, rue, tifemary, lavender, \&c. may be planted in a ihady fituation, and occafionally watered.

## Secr. II. Fruit Gardin.

Watr trees, and vines in the vineyard, require the
$2=4$ plants pre partd. fome attention this month that was recommended latt. When plautations of firawberries are wanted, the young flant, that are produced at the joints of the rumers, that are furtinled with good roots, hoould te taken up about the end of this nienth, and planted in a thady border at the ditance of about fix inches from one another, by september they will be f.t to be planted out it the diatance of a fout or fifteen inches from tach other.

## Sect. III. Fiower Garden, or Plafure Graznd.

The roots of hyacinthe, jonquils, ranunculufec. \&c. now be taken up after their ftalks be in to decay, dried and preferved till planting feafon; the roct of narcillis, crocu;, fnow-dror, \&c may likewile be taken up and te parated, and either planted ayain immediately or kept till autumn.

The up alfo autumnal tlowering bulbs, fuch as col hicum, autumnal crocufes and narcifur, Guern'y and belladona lities, cyclamenc, \&e: : take oft the mit tet, and phant them xgain inmediately, or heep them till nest month.

Peremial plants, fur has double frarlet lychnis. doubie ruchet, Sce. naay be propagated by cuttinges of their :Anlks; each cutting huould contith or three of four if it, twon which, (or more than ore lalf the lengh of the curing), thould be inferted inte the eround; they may Le iflher planted (th) a thary border, three
or four inches apart, or more clofely together, and covered with bell or hatd glafies.

Propayate carnations, pink, and double fiveet-williams, by layers. Select young floots about five or fix inches long for this purpofe; ittip of the leaves from the lower annations, part of the italls, and trim ofl the tops of thofe placed $\times \mathrm{c}$. at its cxtremity ; make a tlanting cut with a darar knife on the under part of the ftalk, which thould commence at a joint near the middle of the fhoot, and extend upwatds almont half way to the nest; make a hole in the earth aiout an inch or an inch and a hatf deep, immediately under the thoot, for its reception; $f \mathrm{fx}$ it down with a fmall tooked fick, and cover it with earth, except an inch or two a: its extremity. A little water fiould be given in dry weather, which will make the layers Atcihe root more reacily. Piaks and carnations may lihewife be propagated by cuttings or pifings. Thefe pipincs are furmed of the estremities of the young fhoots, taken off immedately under the third joint, which fhou'd be inferted into light earth almott to their tops, (the extremities of their leaves being previoully trinimed ofti.) They flould receive a little water to make the earth fettle clofely about them, and thould be covered with a beil or hand glafs. The earth is fometimes rendered quite wet, and reduced to a btate referabling mortar, betore the pipings are introduced.

About the end of the montin hedges thould receive their firlt clipping.

## Sect. IV. Narfiry.

Aboct the end of the month you may inoculate $\underset{F}{ } \stackrel{10}{05}$ peaches, neetarines, apricots, and roles: for the method, inocutated, fee July.

If any of the trees that were budded laff fummer, or encrafted latt ipring, have made very vigorous thoots, ftakes thould be fixed into the gromed clofe to the fiocks, to which both the ltocks and thoots mult be fixed.

Propagate both deciduots and evergreen flurubs by 1 yer., particulariy fuch as do not puth out roots freely excert from the new wod.

## Sect. V. Green-houfe and Hothoufe.

If the green-houle plants were not placed in the open Exotics ${ }^{209}$ air latt month, on account of the coldneis of the wea-picp.gated. ther, they may be fafely trutted out now. Thefe plents may be propagated this month by cuttings, layer, inarching, \&c.

Hot-hurufe flants may likewife be propagated now, and thould reteive a fenticul allowance of air and water; fine apple jlants which are approaching to maturity fhould be faringly watered, becaute toe much water would injure the flavour of the finit.

## JULY.

## Sret. I. Kitcien Garden.

Pruy: \%ut cabtaso, finoys, brecoli, bore-cole, endive Cablazee, and celery; for the methods fie the tormer months. © C plaitel $s$, fame brecoli feed about the bevinning of the out. momh. Sow forte exdiveleal for a winter crop; the preen uriad endive is the teit lit this parpole, but

## Part III.


Frut kidney-beans, of the dereit hind, hlould be fionn for a
Garden, late crop. Some turnip-routed or Spanihh 1sdifh may \&c. be fown, and managed evactly like tumip: there are two kinds, the black an? the white ; both of which are
211 very hardy, and flond the winter well.
Late crops. Some feas and beans may be fom when a late crop o: peas. is wanted.

As artichokes now aspance th moturity, thofe who Frefer one large head to two or there imaller ones, ought to cut off all the lateral heais trom the talks, before they exceed the fize of a hei'segg ; which will promote the growth of the principal licad. It is a common practice to buedk down the ataths of artichokes near the gromed, as 1 mas as their heads have been cot for the table, to make them fuh more vigoruaiy from the roct.

If the tall.s of ontons, garlick, and thallot, begin to decay, which is fortime the care about the chd of this month, they thould be pulled up and dried. See Auc: st.

## SEGI. II. Fra.: Gamich.

Fruit ${ }^{212}$ As fruits a dvance to maturity, w:11 tree, hould be tected. protected from tirds by nets; and means hould be taken to dettioy finils, wafpe, and other infects.

213 Pant out
ancuals.
214
Ardauri-
cules, 文c.

Mithod of With a budding knife, which relembles a penhnife 2aocuation. with a flat handle, make a horizontal cat it bome fmooth part quite through the bark of the flock, from the middle of which make a perpendicu'ur cut downwards, about two inches in length, fo as to form a figure retembling the loter 1 . Take a young a out of the tree, with which you intend to inmoulate, cut of
 of the footlatk of eaeb, then, about an inch under the lowell bud, make a cruf cut is the flwot aimoti halfwiy throush, with the hoice llanting upwards. and with a rlean cu*, bring it ors about half an inch abose the bud, detarhisg fort bowh of the vood and bark - cotiming the that. Separate the lmadl piece of the wewd whid was tahen ofl along with the bud, foum roe bark, whath is readily done with your hater, fis. ang the point, if it bet:iern the hak and word at one end; then examine the indide of the batk, tw fee if the intermal eye of the loud be left; for it there : eppear at mat! hole, th. eve a gote with the woud, and the bud Voh.. IX. Part H
Sect. III. Fíwer Gardien, or Píaf/ure Ground.
Sorie tender anmals may be planted out into the fower borders in the open air.

Seedling auriculas and polyanthuies may be planted out, into a border rot expofed to the midday fun, at the ditance of two inches from one another, and watcred occalionally-

## Secr. IV. Nurterg.

Inoculate apricots, peaches, neetarines, plums, and pears; the firt four are commonly inoculated on plum Aock, the latt on pear or quince tlock, Inoculating or budding, as it is termed, may be performed on many other trees, and thrubs ; the nethod of performing it is as follows. is furnefrut in two years, and then deciy. lach fruit has a number of officts at its bate: and each plant, ate: it bas prodaced tuit, throxs ont from ies rout one or more thakers before it decays. The erowns, when more thackers betore it decays. The equns, when
thicy are fepar ed from the fruit, nult he fise or fix dave in fume dry place, till the part which was atrach-
ed to the fruit i completely dried, before they are fit day in tume dry place, till the part which was atach-
ed to the fruit is completely dried, before they are fit tur planting. The fucker, which proceed trom the rout withe plant hould be then off. when they tave acared the lemgh of fise or div incher, and when their
anser exemity has become brown; the muit likewite afred the length of fise or div incher, and when theit
Inser evemity has hecome brown; the muit likewite 2i, iv fome dry titution for a tew day, till the part by which the nere commected with the root of the parent
plant be thoroughly dried. Put each crown or fucker whel, the were commected with the root of the parent
plant be thoroughly dried. Put each crown or fucker int at mall poot, filled with light rich earth, and plunge int at mall pot, filled with light rich earth, and plunge
them in the bark-bed of a hot-houle, or in a hot-bed made on purpote. 1 method of rating pine appice in water is given by William Battard, Lfif. of Devunthte, in the 6 -th vo-

beromes ufelef; bat if no hevie aceare, bebla joud, and may be in cutad into the do $k$, by rainur the hark with the handie of the haldiag knite on whe tide of the perpendieniar cut, immedine? wader the crat- cut. If the piece of berk whiche at imethe lat !ee to loper for the incition made in the thock, it the wha be raduat to a proper lengeth with the knit. and intuluced t. tween the bark and nood of the itock. ma placed in on to make the had proiect thronges the perareit alar at: Having tived the bud, and phaced the hark It the ike h clofely about it, put a basalage of in:t, which thon'd be previonly ftecped in water to incrente is temanity, Found the toock, which thould extend foom a little below to a little above the incition; iking care that nove of the folds of the bandage corer the hud.

In three weeks or a month after the imocriation ha, been performed, the huds will have united with the ftoch, which is difcoverable by the bud appearing plump; the bandages thould then be removed: were they :o remain, they would cramp the buds and in ure them. The incitions thould the made in the tocise, sbout ix incles above ground, when dwarf trees are wanted; and at the height of dix feet, when itandard, are to be inoculated: the buds remain dormant, and reguire no further attention till neat liping; when they begian to puth out, the heads of the ftalks thould 1 : cut off.

Seedling pines, where they fland ton thick in the seedin: feed-bed, may be tranfplanted; but great care mult be pines ra? taken to water them and Bade them from the fun

I 1 nent

## SEct. V. Green-houfe and Hothule.

GRVEX Hoise plants require a plentiful fupply of water at this feafon. If the fruit have fet too thich on Thin thy orange or lemon trees, they thould be thinned, other-truit of wife they will not acquire a proper fize.

Is many of the pine will ripen their fruit in the courfe of this month, it is a proper time to becrin to Popagart propagate thefe plants, which is done by planting the pine afite crowns that are produced at the top of the fruit, and the fuckers which procced fom the root of the plants, about the time the fruit is ripe, or fiom after they are cut.

Thele fuckers of crowns, if nrepely managed, wi:! produce fruit in two years, and then decay. Vach fruit is furmounted by at leat one cronn, which frequently

[^21]Tu'y. Gre"9--:Hut-1ume.
lume of the Plitofophical Traniactions. His neconnt of this method is as follows:
"In the front part of the loouk, and indeed anywhere is the lowelt parts of it, the pine-apple plants will not thrive wall in water. The way in which I treat them is as follows:-1 place a thell near the ligh--it part of the back wall, fo that the pine apples may Iand without abstutely touching, but as near it as can be; on this thelf I place pons full of watcr, about feven or ei, ht inches deep; and in the fe pans I put the pineapple plant, crowing in the fame pots of earth as they are generally ghaned in, to be plunged into the barkbed in the common way; that is, I put the pot of earth, with the pine plant in it, ia the pan full of wa:ct, ad as the water decreales 1 conflantly fill up the pan. I place either plants in fruit, or young plants, is foon as they are well rooted, in thele pans of water, and find they thrise equally well : the fruit reared this way is always much larger, as well as better flavoured, than when ripened in the bark-bed. I have more than once put only the plants thamfives without any earth, I mean after they had roots, into thefe pans of water, with only water futhicient to keep the roots always co:exd, and found them tlourith beyond expectation. In my houfe the thelf I mention is fupported by irons from the top; and there is an intervening fpace of about is inches between the hack wall and the ihelt. A neighbour of mine has placed a leaden ciltern upon the top of the back the, in which, as it is in contack with the Atue, the water is always warm when there is fire in the houfe, and finds his fruit excellent and large. 3ly fhelf does not touch the back fiue, but is about a foot above it ; and, confequently, the water is only warmed Ls the air in the howle. Both thefe methods do wall. The way I account for this fuccef' is, that the warm air, always afcending to the $\mathrm{p}^{-1}$ there the thelf is placed, as being the highen part of the houfe, keeps it much hotter than in any other part. The temperature at that place is, I believe, feldom lefs than what is indicated by the $73^{\circ}$ of Fahrenheit's thermometer, and when the fun hines it is often above $100^{\circ}$ : the water the plants grow in feems to enable them to bear the Greatell heat, if futicient air be allowed; and I often fee the roots of plants growing out of the holes in the bot:om of the pot of earth, and flooting vigoroully in the water.
"My hot-houfe, the dimenfions of which it may be proper to know, is 60 feet long, and in feet wide, the dlues incluted; fiv feet high in the front, and in feet at the back of the invide of the houtc. It is warmed by tho fires. A leaden trough or cillern on the top of the back tlue is preferable to my thelf; as in it the pine plants grow much fatter in the winter, the water being ahas marmed by the the. Of this 1 bave feen great bencits thefe latt two months in any neighbourhood.
"It is not forein to this purpole to mention, that as a perfon was moving a large pine plant from the hot-bed in my houfe latt fummer, which plant was jult thening iruit, by lome accident he broke of the plant jut above the earth in which it grew, and there was no root whatever lefi to it. By way of eaperiment, I took the plant, and fixed it upright in a pan of water, without any carth whatever, in the the lf; it there foon threw out rost, and bure a pine apple that weighed upwards of tho !ounds."

1. The bromelia anana., of which there are fix varieties: 1. Ovatus, or oval-thaped pine apple. 2. Pyranuidalis (pyramidal), or lugar-loaf pine. 3. Glatior, with fncoth leaves. 4. Lucidus, with hining green leavis. 5. Serotinus, with a yellowifh-coloured ilelh. 6. Viridis, or green pine apple.

Auguft. Kitehen Gâden. of the pros. and but the fecond fort is much priferable to it, the fruit of this being larger and much better flavoured : the juice of this fort is not fo aftringent as that of the firit; fo that this fiuit may be eaten in greater quantity, with leis danger. This fort frequently produces luchers immediately under the fiuit, whereby it may be inc:eafed much better than the common fort; fo that in a few years it may be the beft common fort in Britain.

The thrd fort is preferved for curiofity by way of variety ; but the fruit is not worth any thing.

The fort with very fmooth green leaves, was raifed from leeds taken out of a rotten fruit, which came from the Weft Indies to the late Henry Heathcote, Efq. from whom Mr Millar rectived one plant, which produced large fruit: this is what the people of America call the king pine.

## AUGUST.

## Sect. I. Kïchen Garden.

Sow fome prickly-feeded, or triangular-leaved fpi- Sow winter nach, for a winter and fpring crop; for though the rops of round-ieeded produces larger and more fucculent leaves, ipmach. the prickly-feeded is to be preferred now, becaufe it is by much the hardier of the two. After the plants have got their fint leaves about an inch broad, they thould be thinned to the diflance of four inches from one another, and kept free from weeds.

Sow fome cabbage feed both of the early and late cabbage. kinds, to produce plants for next year.

Sow fome onions, to be ufed when young in winter Onions. ${ }^{223}$ or fpring, or to produce a crop of early onions this fummer. The Strathurg or any other kind may be fown now, but the Welh onion is very hardy, and flands the winter well; for though their tops ghould be dellroyed by the fererity of the weather, they will puth up again from the root in the fpring : this onion, however, does not produce bulbs.

Towards the end of the month fow fome caulitlower 224 feed to produce plants for an early crop next fummer, which may be protected during the winter, either under hot-bed frames, bell or hand-ghafies, or in a well-hieltered border expofed to the fouth. Between the 18 th and $24^{\text {th }}$ of this month is, perhaps, the befl time to fow thefe feeds. The London gardeners, who fow great quantities, are accullomed to fow them on a particular day, riz. the 211 lt of this month. If they be fown too carly, they are apt to button, as the gadeners tem it, i. e. run up to feed without producing heads ot a proper iize; and if they be fown too late, the plants do mit acquire fufficiont ftrength, before winter, to cnable them to fupport the feverity of the weather.

Sow fome tettuce fecd about the middle of the month, Lettuce. both to fupply the table late in the autumn, or begin. ning of winter, and to plant out into well-hheltered borders, or under hot-bed frames, to fand during winter.

Augut.
Plant out brocoli, favoys, bore-cole, and celery, for Fruit the ufe of winter and fpring.
Garden.
The eardoons which were planted in June thould
226
Pant out brocoli, \&e. accomplithed the more eanily, tie up the leaves of each plant, with a piece of bafs mat or finall fraw rope, and apply fome earth clofe round the ftem, which earthing muit be repeated at intervals, till it rife to the height of two feet.
Time of The principal crops of onions will be fit for taking the us up up in the courfe of this month. Choofe a dry day for oniuns. taking them up; take off the flalks within two or three inches of the bulb; fpread them in fome dry place, expofed to the funthine, for 10 or 12 days, that they may be thoroughly dried.

## Sect. II. Fruit Garden.

22 S
Drefo the
vines, Sxc.

Look over vines, figs, and other wall trees; remove all foreright and fuperfluous branches, and nail the others clole into the wall, that the rays of the fun may have free accefs to the fruit.

Vines in the vineyard likewife fould be fised to the fakes, and cleared of all fupertluous ihoots.

## Sect. III. Flower Garden or Plafiure Ground.

Propagate About the end of the month, you may propagate , horous-rooted peremial plants, fach as dotble rofe campion, catchtly, double fearlet lychnis, double rocket, double ragged robin, bachelors button, gentiarella, polyanthufes, auriculas, double daifies, Nc. is thefe plants frequently grow in tuft; they may be taken up and divided, taking care that every thip be provided with fome roots.

Auricula plants in pots fhould receive frefh earth.
Auricula and polyanthus feed may be fown any time this month, but will not come up till foring.

Layers of carnations, double fweetwilliams, and pinks, that are properiy rooted, may be leparated from the parent plant, and planied into borders or pots. Cuttings and pipings of pinks and carnations, may be

Towards the end of the month the feeds of bulbousrooted tlowers, fuch as tulips, hyarinths, marcifus, itis, crocus, fritillaria, crown imperial, liies, and fnowdrops; likewile. the feeds of anemone, ranuaculus, and cyclainen, may be fown in beds or boxes, to obtain lew varieties. Ihey mutt be protected during winter from the froit; and when they appear above ground in fring, they mutt be kept clear of weeds.

Plant out leedling biennials and perennials.
233
Ciphedzes.
About the end of this month hedges thould receive their lecond clipping.
SECT. IV. Nu•氿ry.

234
Evimine
thec budded
trees.

BUDDING may thill be performed about the heginning of the month, and thofe trees whirh were budted three weeks or a month aro, flould be evmined. If the buds reman plump and iredh, there in reatua to believe that they have furceeded: in that cate the bandage mut be loofened.

$$
\text { SEct. V. Gren-h:ufe and } H \text { i-hove }
$$

Greendiouse plants, in the open air, muld be manutoed as already directed.

The plants in the hot-heufe muit receive a plentiful allowance of air and water.

Succellion pine-apple plants, that are to produce fruit next year, thould be thifted into larger pots, viz twent -fours or fixteen, about the beginning of the month. The phants thould be turned out of the old pots ant placed in the new ones, a quantity of light rich eatil being previoully put into the botiom of each. Fach pot thould then be tilled with fome of the fame earth, watered, and plunged into the tan, which, at the fame time, thould be turned over and receive an addition of about one-third of freth tan.

## SEPTEMBER.

## Sect. I. Kitcher Garden.

Plast fome brown Dutch, cos, and common cab-Plant ${ }^{2,3}$ bage lettuce, in a well-fheltered hituation, expoled to totuse. the mid-day fun, to be covered with hot-bed frames and glatles, which thould not be put over them till fome time next month.

Plant out from the feed-bed the caulitiowers that fins $^{236}$ were fown latt month, into well-iheltered burders, at flusers the dittance of three or four inches from one another, taking care not to plant them fo deep as to cover their hearts with earth. Thele plants may be either planted out again next month under garden frames, be 11 or handglafles, to itand during the winter, or may remain where planted.

Plant brocoli, favoys, bore-cole, celery, and endive. Brocoii, Sic.
Earth up celery and cardoons.
Tie up the leaves of endive with a picce of bats mat, or fomething of that nature, to blanch them, and prepare them for the table.

Mulhroom beds may be formed any time this month, pleparition as Ipawn will very eafily be procured during Augut, of mufhSeptember, or October. The fpawn has the appear-roum bethe ance of a white mould thooting out in llrings, which, when bruifed, finells like mulhrooms. It may be obtained either from old multiroom beds, old hot-beds, or dung hills that are principally compoled of horte dung, and from pallure fields, indeed in any place where horfe or theep's dung has lain for fome time unditturbed and not expoled to much moiture ; and may be preferved for a confiderable length of time, in a proper ftate for ufing. If fawn is not otherwile to be procured, fome may be produced by laying a quantity of horie dung and rich earth in alternate layer, and covered with fraw to exclude the rain and air; for the more thete are excluded, the koner the fipaw will appear, which commonly happens in about two months after the duser and earth have been lade together. Muthroom bed flu suld be form of dang that has been fyreal ont for fone tim, whout having been fermented, and miy be male two or three tect brodu, and of ally lew th. A stratum of durg about a fuot thich., dhumb be laid fist, which flosid be covered with rich canh to the $A+1$ b of about four inele, then ann-

Sect. III. Flower Garden or Pleafiure Ground.
Transflant and propagate fibrous-rooted percnuial plants by flips.

Tuwards the end of the month, hyacinths, tulips, Tuin., ice. and other bulbs, may be planted. See October. planed.

## Sect IV. Nurfory.

Trinsplant evergreens towards the end of the Trantipiant month, fuch as Portugal laurels, lauruhtinus, arbu-and propatus, \&c.
greens, \&c.
Both evergreen and deciduous trees and dhrubs may be propagated by layers or cuttings about the end of the month.

## Sect. V. Grcen-houfe and Hot-honfi.

A bout the end of the month, if the weather be Tender cold, orange and lemon trecs, and many of the ten plants derer kinds of green-loufe plants, flould be removed in taken into derer hinds of geen-houre plants, hould be remored in- the houte. to the houfe.
${ }^{2}+5$
About the end of this month or begiming of next, Tan-bed the tan-bed in the hot-houfe fhould be refrefled with a renewed, quantity of new tan, one half or two thirds according as the old tan may be more or lefs decayed.

## OCTOBER.

## Set. I. Kïtchen Gardion.

Plant out fome of the lettuces that were raifed in Plant out Auguff, into a well fheltered border or into a hot-bed letuces. frame to fupply the table during winter and fpring. 247 Cauliflowers that were planted out latl month from the feed-bed, may now be planted under hot-bed frames, at the diltance of about four inches from one another, or under bell or hand glaffes. Four or five plants may be put under each hand glafs, all of which (thould they furvive the winter) may again be planted out in the fpring, except one, or at moft two, of the flrongeft, which flould be allowed to remain and produce heads. Sec Frbruary.

Propagate aromatic vegetables by flips, fuch as thyme, fhould be difengaged, that each may have the benefit of the fun and air.
planittraw. Strawberries may be planted any time this month Plan ittraw- when the weather is thowery. If rain fhould not fall to-
berries. wards the begimning of the month, the tranfplanting thould be deferred, otherwife they mutt be watered occationally, for lome time after they are planted. If any were planted into beds in June, they will be in excellent condition for planting out now; but if none were planted out then, the bell rooted plants produced at the joints of the rumners, or offsets from the old plants, ihould be chofen, and planted at the ditance of a foot or 15 inches from one another, either in beds, about fuur feet wide, or in rows along the borders. Hoit kinds of ftrawberries fucceed beft in an open fituation, but the wood flrawberry may be planted under the thade of trees or bufhes.
The principal kinds of ftrawberries, are, the fcarlet or Virginian, white wood, green wood, red wood, large white wood, hautboy itrawberry, large globe hautboy, oblong hautboy, royal hautboy, green hautJuy, Chili Atrawberry, globe Chili, fugar-loaf Chili, pine-apple Chili, Bath Chili, Carolina Chili, white Carolina Chili, Devonflire Chili, Royal Chili, Dutch Chili, Alpine or prolific, which produces fruit from $\therefore$ ane to November, red Alpine, white Alpine, fcarlet Alpine, pine-apple ftrawberry, red, white, and sreen.

Alout the end of the month, moft of the late pears anl apples will he fit for tiking dewa, to be l.id up for ketping. See October.
mint, balm, fage, \&c.

Afparagus beds flould receive their winter drefling, ${ }^{248}$ i. e. their ttalks flould be cut down, and the alleys be-ragus. tween the beds fhould be dug, and a little of the earth from the alleys fread over the furface of each besl. Afparagus beds require fome dung once every two years, which ihould be applied at this feafon. Before the alleys are dug, a little well rotten dung thould be fipead over the furface of the bed, dug in with a fork, and covered with a little of the earth from the alleys. Where forced afparagus is required early in winter, a hot-bect may be made any time this morth. See January.

Plant fome carly Mazagan beans, and hotfyur peas about the end of the month, to tand the winter, and produce a crop early in fummer.

## Sect. II. Fruit Garden.

Winter pears and apples fhould in general be ga- $\frac{2+9}{2}+9$ thered this monh. Sume will be fit to take down the wirter apbegiming ples.

## Part III.

## G $\begin{array}{lllllllll}\mathrm{A} & \mathrm{R} & \mathrm{D} & \mathrm{E} & \mathrm{N} & \mathrm{I} & \mathrm{N} & \mathrm{G}\end{array}$

Octer. becinning of the month, others will not be really before Frut the middle, or towarde the end. To know when the Gifien. Auis have hat their full grewth, fome of the m thould be trie in differnt parts of the tree, by tursing them sentio upuard ; if they quit tive tree eaty, it is a forn onatioit:, an time to gather them. B.it mone at the rame whinate citing pars ihould be permittud to taig Wexer of sat the than the midule of the month, ctrecta!ly it the niglte prove fooly ; for it they are wace a celled ath the froit, it will ucotionmany of them in sce iclare they are fit for the table: and therefore, Oqueral, let betibier apples an peas remain jonger on the t:ees than the inidale or tace end of thi, munth, for they will not improve by henging on the trees after that time. 'The teit apples and pear, which are intaded for long ketping, thould be taken down one by whe, on a dry day, and carefully put into bakets, to be canied to the ronitery, or place where they are to be fored up. The fruit themitlves hould be dry when taken down from the trees, thereire thould not be gathesel too early in the morninz, ivtore the dew on their furface has evaporated. They honld be laid in a heap for ten days or a furtnight, that their watery juices may trantpire; each thould then be thoroughly dried with a rloth, and laid on the fhetees of the fruitery, or in boaes or hampers well covered with dry ftraw or hay.
carly white, Precoce or wally black, arly Morceco Orlean, green gage, la royhe, damas de 'Jour, čan. violette, 1 iite bonum maynum or eyg plem, : : ! : .i. num mas Eron biste:, Monfeur plan, drap dias, ruat. ...tis, Wheninghom, azue nutive, of early bitu

Momi ur mative, Koche carton, Jame motwe, quen Coude, petite green Clude, im: witw w
 prée noire, diaprée viofette, imperitrice Lha"... of white emprefs, imperitrice nure or late black, Spanith damax, damn of Seprember, St Cat'arin, common damon, BuHaze.

The principal kinds of ci rics are, the carly Myy. Muy-duhe, arch-duke, Harrilon's duke, white heart, black heart, bleeding heart, Adams's crown heart, Hertordthice beart, ox heart, Turkey, carnation, amber, Fentih or Flemilh, Portugal, morella, white croffian, black coroun, fmall black guigne or geen, fmall reà guigne, fmallett wild blacis of the woods and hed ses, ditto red.

The principal kinds of app'es are, the common coct- tppl. lin, fentih codlin, Dutch codlin, Margaret, golden pipith. gehl remet, Holland pippin, Kentih pipin, nompaei, royal rufiet, Wheeles's ruffit, golden ruffet, gray ruffet, winter pearmain, fcarlet peasmain, Luan's pearmain, aromatic rulfet, pomme d'Apli., Niwton pippin, Englith rennet, aurann rennet, winter queening, margilie, nonefuch, gray Leadington, Marget, tender remet, kitchen rennet, large white, Italian, Spanifh rennet, Canada rennet, groffe remet de Normandie, Fearns pippin, white French rennet, cluller pearmain, lemon pippin, French pippir, winter greening, wiuter pippin, Flanders pippin, white coftin, Kirton pippin, ftone pippin, courpendu, or hanging body, courpendu red, rambour fummer, rambour winter, rennct grile, French remet, cat's head, leathercoat, rullet of winter, pomme de gelee, Siberian crab, American cherry crab, two years apple hanging on the trees, if permitied, till the lecond year.

The principal kinds of pears are, the green milit, p. an catharine, jargonelle, cuile ina lame, Windfor chamontelle, creflane, echafferie, graffe blanquette, heuré de roi, white beure, winter bens", colmar, St German, lent St Germaia, Martinfee, grafle mufcat, autumn mufcat, orange bergamot, Hambden's bergamot, red beuré, golden beuré, brown beuré, qreat rouilielet, petit rouffelet, Holland bergamot, verte longue, winter bonchretien, fummer ditto, Spanih ditu, M-尚"ur I'an, Green fugar, la marqui, fwan egz, virgleufe, Port1ł1, gray goodwife, citron de carmes, ambrete, ryy 1 d'hiver, St Mirhael, Louife boan, fummer ura: dee, $^{2}$ winter orange, sais bergamot, devionett.

Daking pears. Large black pear ot Worcel'ar, l'o. kinfon's warden, Uvedale St Germam, cadillac. I is principal kind of quinces are the Porevgal, whyt yui: ec, pear quince. The principal kinds of muiterrice are the common black, white, rod, medlom, Duth, N : tingham or Englith. Services. Common will ferso , bervey, fiveet fervice or ferb, apple thaped, far-hh ixai, berry-thaped.

The principal forts of figs ate, the common his early long blue, early white, large white, large Genon,


Novemtor Maltà. Filbens. Large red fkimed fibert, white
Kitchen thinned, common hazel nut, Barcelona nut, cob nut,
Guderi, clater nut, Byzantine nut.
Goofeberrice, currants, and rafpherries, may likewife be plamed about the end of this month. See J.axusey.

## Seet. IlI. Flower Garden, or Plafiure Ground.

Buibius Bulbous-rooted plants, fuch as tulips, hyacinths, toot) pint-narciflus, junguils, crocus, dens-canis, crown imperial, 1. fiword lily, ixia, Perfian and Englihh iris, ranuaculus, and anemone, may be planted any time this month, either in beds by themfelves, or in flower borders, together with other flowers; but the finer forts of tulip, hyacinths, ranunculus, and anemone, are commonly $p^{\text {i.anted in beds, fix or eight inches dillant, and two or }}$ three deep.

Plant out deciduous and evergreen trees and flrubs. The method of planting all thefe is to open a circular hoie, wide enough to receive the roots, and about a fpade deep, more or lefs, according to the length of the root:.

Thorn and other hedges may be planted towards the end of this month, or any time in the courfe of the next.

> Sect. IV. Nurfory.

Sow haws, holly berries, hips, barberries, yew-berries, acotns, heech-matts, maple and alh-feed, cherry and plam flones, in a bed about four feet wide. It is a common practice to keep haws and hips, in heaps covered over with earth for twelve months; for thole which are form without this preparation frequently lie a whole year in the feed-bed, without coming above ground. Plant cuttings of laurels and evergreens.

## Sect. V. Grcen houfe and Hot-houfe.

The hardier kinds of green-houfe plants fhould be all - cmoved into the green-houle, when they thould have plenty of air, except in very cold or wet weather.

The fuccefion pine-apple plants thould be removed into the fruiting houfe, which hould previoully receive a quantity of new tan, as directed lat month. The younger fuccefion plants likewife thould be moved into the place of thofe that have been transferred into the fruiting houfe, air thould be given freely in mild weather, and water very moderately.

## NOVEMBER.

## Sect. I. Kïthen Garden.

Ttre up endive for blanching, continus to earth-up cardon', and drefs the plantations of artichohes, i. e. cut down their larger leaves, and lay fome earth a.sout t'ry phat, to proiea them during winter.

Courcts and partheps may be talo a up, and preferved is I the faring the winter.
 -are the "cie fown lat month, or to lupply their , A...it and be cot ath by tererity of the

TuE beft time for pruning vines is immediately after November. Fruit Garden. the fall of the leaf, becaufe the greateit pollible time in mrune vines that way is allowed for healing the wounds. Vines that are cut about the time of the rife of the fap in the fuing, are apt to bleed profufely; this happens fometimes even to thofe that are pruned in the courfe of the winter. It is a common error, in pruning vines, to allow the branches to grow too cloie together, particularly in thofe varictics which grow vigoroully, and have very large leaves; for, in fummer, when the leaves are fully expanded, they are fo much crowded together as to exclude the rays of the fun from the fruit. When pruning is properly performed, the young branches thould be left at the diflance of from one foot or two feet, and even upwards from ome another; but this in a great mealure muft be regulated by the fize of their leaves. The Syrian grape has leaves about a foot and a half broad, with foot-flalks fix inches long. The black Hamburgh has leaves twelve or thirteen inches broad, with footit:lks feven inches long. The black clufter on the contrary has leaves five inches broad, with foot-ftalks three inches long. Blue frontignac and claret grape have leaves fix inches broad, with foot-1talks about four inches long. When vines are weakly, each thoot fhould be fhortened fo as to leave only three or four eyes; when they are moderately vigorous, each thould be left about a foot long. Whea very vigorous, fome of the thoots may be left three or four feet long or more ; the thoots of vines, however, that are trained to the rafters of a vinery or pine-ftove may be left eighteen or twenty feet long. It has been obferved, that both the largett grapcs and fineft clufters are produced on thoots of a confiderable length. When vines have been allowed to run into confufion, much time and pains are requifite to reduce them to regularity; but when they have been trained regularly from the begiming, pruning is eafily and expeditioully performed.

If the following directions for training vines in a Directions vinery be obferved, they will eafily be kept in order, for traiming and plentiful crops of good fruit may be expected. vines.

Vines may be planted both on the back wall and front of a vinery; thofe on the back wall thould be planted fron fix to twelve feet afuidier, according to the vigour of growth of the particular fort, and in fuch a polition that the two uppermof buds may point eaft and weft; thefe on the front thould te planted fo as onc may be trained to each rafter. When the vines begin to grow, all the buds excent the two uppermofl mult be rubbed off from thofe on the back wall, and all except the uppernooft from thofe on the fiont wall. If auy of the plants thew fruit the firit year, the cluiters thould be rubbed off, :as well as the tendrils and literal thoots and the principal thoots fhould be trained regularly to the trellis as they advance in growth. Fires thould be fut in the rinery during the fring, to encourage an carly growth in the wincs, that they may have full time to ripen the ir wood. In the month of lune the glafere may be taken off :ltogether, but thould be put on as ain in September, and continued till the foll of the leaf. when the vines flowh be pruned. The two thoot, which each vine on the buck-wall was permitted to pulh, hinoud te cut doyn to ther this! or fourth bur',

November according as cither of them appears fullelt and Aronge．t，
Frut and then bent down as near as poltisle to a horizonts
G．aden． podition，forming a figure sefembling the letter T．

Plants in front that are trained to the raiters，hould be cut down almont to the bottom，and wo more leit than is mercly duticient to traia them to the ratter． Only two thouts hould ugais be permitted to grow on each plant on the back wall，and one on thole of the front，and thele may be allowes to run the whole height of the honde before they are fopped．After the vine fhoot，are flopped（which is done by pinching off their tops），they witl in general puih out laterals at three or fuur eyes，on the upper part of the hoot．Thele iate－ rals hould not eatirely be taken ofl，as it would caufe more eyes lower upon the thoots to puh out．It would therefore be prudent to permit the firit laterals to grow twelve or feurteen inches，and then to pinch off their tops．Thele lacrals，in their turn，will puih out lecun－ dary laterals，which thould be pinched ott at the fecond or third joint，and in that way the lap may be diverted till the end of the featon．

The thoots of the plants on the back wall mult be brought down to a horizontal pofition，and cut fo that the branches of each plant may reach within a foot of the other．IF all the vincs on the rafters have pulhed vigoroully，it will be proper to prume every other plats down to threc or sur eyes，and the rett to from twenty to twenty－five eyes each，the latter being intended to ro－ duce fruit，and the former to make bearing wood againft anotheryear．When the vines begin to $\mathfrak{u f h}$ in the fering of the third year，the thoots of thole on the back wall thould not be allowed to tiand nearer one another than a foot or fifteen inches，all the intermediate buds being carefully rubbed off．The thoots ought to be trained tap perpendicularly，and however vigurous they mav be，no more than one clutter hoold be allowed to remain on any of them ：all of them may run up to the height of five or fix feet before they are itomped．The thoots on the rafters，that were pruned to twenty or thenty－five eves each，will probably puak at all of them； but not more than five or feven thoots thould be per－ mitted to remain，even on the ftrongen；viz．a leading floot，and two or three on each fide．Care being taken to leave one thoot as near the britom as polible，as the whole branch will require to be pruned down to this moot next winter．Oisly one thoot thould be left upon thofe vines that were pruned down to three or four eyes， at every other rafter；and this mult be trained up the rafter as in the proceding year．At next pruning feafon all the fhoots proceeding from the horizontal branches of the vines in the back wall thould be pruned down to three or four eyes．The vines on the front which pro－ duced fruit thould be pruned to their lowelt hoost，which foould be thortened，fo as to leave fiur or fise eyes． Thofe at every other ratier which were thortened the preceding year，and which were allowed to puht one fhoot，thould now＇．e promed tike the bearets of the former year；i．c．twenty or t．acnty－five eves fhombl be loft on each．Ia the followine and all fucceeding lenfons，thefe vincs on the front will require a fimiar management，with this difference，that，as they acquire
more ftrength，they may permitied to puh more fhouts，and mone clutten may be allowed to remain on each tho $t$ ；firs，as the tims adoance in age，they will eentanly be enabied to prodace every year for a certain period，a layer crop of frait．The lipurs of the vines on the bacl．－a all，i．e．the th．vots that were thortened to three or four eyec，floould be allowed to puh up one Ghoot：thefe thonts at neat fruning featon mull be cu：fo as to leave a long one，viz．about four fiet，and a shost onc，altemately．The long ons hasald be alloved to puik five thoots（all the other buds being rubbed off）， the four lateral of which thould be cut down to two er three eyes each，at nest pruning feafon，and the terminal one chould be left about a foot and a half long．The fhort thoots between the long ones mut comitantly be pruned down to two or threc eyes cach，in order to ficep up a jroper fuccelion of hottom wood．The proming follosing leaton mutt be the fame，with thi difference， that the upright hoote，as they have acquired a foot and a haif adntional length，may be allowed to puilh feven thoot，inilead of five．

The princiqal hinds of vines（E）are，＊the white Diffiene muicat of Alexandia，＊blach damafcus，＊golden galli－grapes． cian，＊w whte frontinac，${ }^{*}+$ grilly frontinac，＊+ black or purple frontinac，$+\ddagger$ blue or siult frontinac，$\ddagger \ddagger$ red frontinac，＊white frect water，＊black Himburgh， ${ }^{*}$ red Hamtargh，of Giltraltar grape，＊white H：m－ hurgh，＊i mabucike or blue tokay，＊＋genuine tokay， ＊+ tame－coloured tukay，$+\ddagger$ brick graye，${ }^{*}+$ white mut－ cadine or challelas，＂t royal mutcadine or d＇arboyce， ＊＋Malmle＇y grape，＊claret grape，＊Syrian，$+\ddagger$ Bur－ gundy or Munier graje，t＋fmall blick clater，+ large black clutter，$+\ddagger$ early black July grape or morillon， noir nati, ＋white parll－leaved．

Goubtrities and currants may be pruned any time prume gooin from the fall of the leaf，till their buds begin to grow berree and in the fring．If theie buthes be not well proned，the currants． fruit will neither be large nor well－favoured．The principat thing to be attended to is，to keep them open； for they are very apt to become cver－crowded with branches：all fuckers therefore which arife from the root，or thoots which proceed from the main flem， mould be removed，becaufe they would only create con－ fulion，by growing up into the heart of the buth．When latt fummer＇s thoons fland too thicl：，on the mair branches，which is frequently the cafe，particularly with goobberries，they thould be thimed，and fow either of them or of the $m$ in branches Howh be thort－ ened，becaute the more they are hortencel the more liable they are to run to wood．They who make ufe of garden－heats，for luke of exjedition，which is too frequatly the cafe，may fove time，and make wet－lunk－ ine lubles，hut witi be difappointed with refpee to the quantity and cualit：of their fant．

## S ：ct．HII．Fíuer Gardin or Finafare Cirannd．

Fibzots－romin peremial plants may dill he plat－
 cinth＂，ぶ。

Shrubs and ornamental of freft tees may be tranf－ $p^{\text {lanted }}$
 a common wall．
$44^{6}$

## G A $\quad$ R $\quad D \quad E \quad N \quad I \quad N \quad G$.

Decin.... now or any time during the winter when the Kit'reu wo 'Ar is open. Gortion

## Sect. IV. The Nurfery.

Trivsplant young trees and thrubs, and protect tender feedlings during fevere weather.

Sect. V. Green-IIufe and Hot-Houfe.

The plants in the green-houfe fhould have air during the day, whenever the weather will permit, and thould receive but little water. The plants in the hot-houfe thould likewife receive air during the day in favourable weather, and fires mult be put on every evening, but feldom need to be continued during the day, except the weather is very fevere.

## DECEMBER.

## Sect. I. Kitclen Garden.

Tue cauliflower plants and lettuces planted under hot-bed frames, or under bell or band-glafes, thould be expofed to the air during the mild days, and protected during fevere :seather with a covering of mats or ltraw. In dry weather celery and cardonns thould be earthed up, and endive tied up for blanching.
In this month there is nothing to be done either in the fruit garden, nurlery, green-houfe, or hot-houfe, that has not already been taken notice of in the proceding months.

Here we fall add fome obfervations on the conflruction of green-houfes and hot-houfes.

A green-houfe confructed for the protection of fuch vegetables as camot fland in the open air during winter, may vary in form at dimentions according to the fancy of the proprietor, and the number of plants it is intended to contain. When the front only is of glafs, which formerly was the only, and even niil is the prevalent, mode of conflructing green-houfes, the pillars hetween the fathes ought to be as arrow as the weight they have to fupport will adnit of, and formed fo as to give the leat poffible obtruction to the light; they may the either of thone, brick, wood, or caft iron. The height of the fithes thould equal if not exceed the widh of the houfe, that a fullicient quantity of light may be thrown on the plants which ftand near the back wail, otherwife they will lofe culour, become unhealthy and de formed ; for not only the colour, but the vigour, and even the form of vegetable, depends on the hight. When one half or the whole of the roof is of glafs, which ought to be the cafe, there is no necelfity for Attending to the proportion the height oucht to bear to the width of the houfe. The end of the houlc flould alfo be of glafs, unlefs whe: it is connected with a ferics of other buildings. The pots containing the plants are commonly fet on benchec, which gradually increafe in heichit as they recerle from the front; howexer, when the roof is of glaf, the arrangement my be different. livery green-houfe ought to be furnihed with thes; for though many winter may occur in which the application of fire-heat may not be neceffary, jet luch interife frofs at times prevail as would infalli-
bly kill a great many of the plants: external cowangs,
it is true, are frequently made ufe of as a proteation it is true, are frequently made ufe of as a protection againt the feverity of the weather, but they do not anfiwer the purpofe equally well, for when the froft continues lone they camot be applied day and night with. out doing injury, by excluding air and light; the application of fire-heat is likewite neceflary tor banithing the damp, which very much injures and frequently deItroys the plants, during long-continued, dull, rainy weather. The flues in green-houfes are frequently cornfincd to the back wall, but they ought to pafs in front of the houfe likewife, becaufe the plants fituated are moft liable to be injured by the feverity of the weather.

As fires are feldom required, and thofe but very flight ones, merely to banilh frolt and damp, it will not be necefiary from economical motives to conflruct the flues, fo as to throw off the greatelt pofiible quantity of heat, they may therefore be concealed that they may not affect the appearance of the houfe.

Hot-houfes for rearing plants which grow in warmer climates, or for forcing at an early period fuch vegetables as grow in the open air, vary confiderably according to the different purpofes for which they are intended. Ift, Coniervatories, or dry foves, fo called becaufe they are confructed without pits for containing tamers bark, oak leaves, or other fermentable fubftances, and in which the plants grow in the earth which forms the floor of the houfe, and not in pots. Thofe are commonly of a confiderable width and height, and are either covered entirely, or at leaft on the fiont, roof, and ends, with glafs. 2dly, Hot-houfes for rearing exotic plants, furnifhed with a pit containing tanners bark, oak leaves, heated fand, \&c. in which pots containing the plants are plunged: thefe likewife are of confiderable breadth and height, and have their front, roof, and ends, covered with glats. 3 dly, Pine-houfes which are furnifhed with a pit, as above: thefe are low, the roof being within a few feet of the furface of the pit, that the pine plants may be as near the light as poffible, and the roof and part of the front only need be of glafs.

Vine-houfes are commonly conftructed without pits, and are generally about 12 or 14 feet high, fometimes very narrow, at other times of confiderable breadth; the former anfwer beit for forcing at a very early period, and in both houles the vines are commonly trained both to the back and front.

Peach-houfes are almoft always confructed without pits, are of a moderate height, and vary in breadth. The pcaches are traincd either to the front or back, or to both; and fometimes they are planted in the middle of the houle, and allowed to grow like flandard fruit trees, in which cafe the houfe chould be capacious:

Cherry and fig-houfes are confructed nearly in the fame way as peach houfes. The tlues for warming all the fe ought to pafs round the front as well as the back of the houfe, and ought to bave as much of their furface expofed as pollible; for the more of the furface of the tlue cemes in contact with the air of the houfe, the more readily the houle will be warmed : therefore they ought not to be built in contact with the front or back walls when that can be avoided, but ought to be fupportel on pillars of brick, to keep them from reiling on the ground.

The furnaces for containing the fuel are placed fome-

CreenSintes, 8 en

Conitruc- times in front, fometimes at the end, but molt frequenttion of ly behind the houfe. They ought to be fituated fo far Greenhoufes, Sec. below the level of the flue, as is neceffary to caufe a $\underbrace{\text { fuffer.sec. fulf draught ; if this be not attended to, the linoke }}$ will not pafs through the flues to warm the houfes, but efcape fome other way. When the furnaces are about 18 inches high (a common fize), they ought to be placed about two feet below the level of the flue, that the heated air may have an afcent of about fix or eight inches, which will be fufficient to give the requifite draught.

When the hot-houfe is of confiderable extent, it is better to employ feveral moderate, than a finaller number of flrong fires, for violent fires are apt to crack the flues, in which cafe the fmoke efcapes into the houfe, and injures the plants. Some are partial to large fires, from an idea that they confume lefs fuel in proportion; but this is a miftake, for two moderate fires are found to heat the fame extent of hot-houfe to an equal degree, and more equably, with a lefs expenditure of fuel than one large one. One moderate fire will be fufficient for an extent of 500 or 600 fquare feet of glafs, but if the houfe is protected with coverings du-
ring the night, it will be fufficient for 700 or 800 : Conftructhus the number of fquare feet of glafs being known, tion of the requifite number of fires may be eatily afcertained. The fires employed for warming hot-houles may at the fame time be converted to other ufeful purpofes. At Billing in Northamptonhire, the feat of Lord John Cavendifh, the furnaces are contructed to burn lime at the fame time that they heat the hot-houfe. One furnace can burn four buthels of lime, and confume abou* three-fouths of a hundred weight of coal, when lighted ouly at night and in the morning.

Hot-houles are formetimes protected during the winter nights by external coverings of wood or canvafs, \&c. This renders lefs fire neceffary ; but the faving in point of fuel is more than overbalanced by the originat expence of the covering, by the trouble of taking it off and putting it on morning and evening, and by the quantity of glafs broken, particularly when the covering is made of canvafs, which is apt to be dafhed againft the glafs by the wind. When light covering, of cloth are applied internally they are not liable to the laft-mentioned objection, but there are few hot-houfes where they can be fo applied.

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## G A R

Gardiner

GARDINER, STEPHEN, bilhop of Wincheiter, and lord chancellor of England, born at Bury St Edmunds in Suffulk, natural fon to Richard Woodville, brother to Queen Elizabetl wife to Edward IV. was learned in the canon and civil laws, ard in divinity. He ingned the divorce of Henry VIlI. from Katharine of Spain ; abjured the pope's fupremacy ; and writ De veia er folfa obedicntia, in behalf of the king; yet in Edvard's reign he oppofed the reformation, and was putithed with imprifonment; but Queen Mary coming to the throne, fhe enlarged him. He drew up the articles of marriage between the queen and Philip of Spain, which were very advantageous to England. He was violent agninft the reformers; but on his death-bed *:as difintisfied with his life, and often repeated thefe words: Erravicum Petro, fed non flevi cum Petro. He died in 1555 .

GARGARISNI (from zopereg? $\omega$, "to wafh the moutl ;") a gargle. Its ufe is for wahing the mouth and throat with, when inflammations, ulcerations, \&c. are there. A fmall quantity may be taken into the mouth, and moved brifkly about, and then fpit out; or if the patient cannot do this to any advantage, the iquor may be injected by a fyringe. When gargles are required, their ule thould be more frequently repeated than is done in common practice.

GARGET, a difeafe of cattle, confifing in a fwelling of the throat and the neighbouring parts; to prevent which bleeding in the fpring is recommended.

GARG1L, a diftemper in geefe, which by fopping the head frequently proves mortal. Three or four cloves of garlic, beaten in a mortar with fweet butter, and made into little balls, and given the creature faltmg, are the ordinary cure.
G.IRIDELLA, a genus of plants belonging to the decandria clafs, and in the natural method ranking ander the 26th order, Multiziliquic. See Botany Index.

GAR17.IM, Girizim, of Gcribon, in Ancient Geokraphy, a mountain of Samaria, at the foo of which food Sichem; fo near, that Jotham could be heard by the Sichemites from its top, (Judges, ix. $\sim$.) Famous for the temple buils $\mathrm{c} a$ it by samballet, in favour of his

## G A R

fon-in-law Manaffeh, by the permifion of Alexander Garland the Great, and 200 years after deftroyed by John Hyrcanus, fon of Simon, the fourth in fucceffion of the Afmoneans (Jofephus).

GARLAND, a fort of chaplet made of flowers, feathers, and fometimes precious ftones, worn on the head in manner of a crown.-The word is formed of the French guirlande, and that of the barbarous Latin sarlanda, or Italian ghirlanda. Menage traces its origin from gyrus through gyrulus, to gyrulare, gyrlandum, ghurlandum; and at length ghirlanda and guirlande; fo that guirlande and garland are defended in the fixth or feventh degree from gyrus.-Hicks rejects this derivation, and brings the word from gardel handa, which in the northern languages fignify a nofegay ort fully wrought with the hand.

Garland alfo denotes ornaments of flowers, fruits, and leaves, intermixed; anciently much ufed at the gates of temples, where feats and folemn rejoicings were held; or at any other place where marks of public joy or gaiety were required, as at triumphal arches, tournaments, \&ic.

GARLIC. See Aldum, Botany Index.
GARMENT, that wherewith any perion is clothed. See Dress and Habit.

GARNET, in Natural Hifory, a very beautiful gem, of a red colour, with an admixture of blue. See MINeralogy Inder.

When pure and free from blemifhes, it is little inferior in appearance to the oriental ruby, though only of a middle degree of hardnefs between the fapphire and common cryital. It is found of various fizes, from that of a pin's head to an inch in diameter.

Among lapidaries and jewellers, genuine garnets are known by diferent names according to their difforent degrees of colour. 1. The garnet, fimply fo called, is the finett and mott valuable kind, being of a very deep blood-red with a faint admisture of blue. 2. The reck-ruby ; a name very improperly given to the gannei when it is of a very frong but not deepred, and has a fuirer calt of the blue; this is a very beaut:ful gem. 3. The forme or ferain garnet; that of a yot brighter red, apreveting is the culetw of native

Garnet cinndbar, with a faint blue tinge. is The ahmandine,

## Garnet-C lour. See Colouring of Glass.

To imitate G.arnsis. The making the counterfeit garnet in patte is done as follow.-Take prepared cry fitl two ounces, common red-lead lix ounces, manganefe 16 grains, zaffer three grains; mix all well, put them into a crucible, cover it with lute, and fet it in a poiter's kiln for 24 hours. Or take cryital two ounces, minium five ounces and a balf, manganefe 15 grains, zaffre four grains: mix them well together; and let all be baked, in a pot well luted, in a potter's kiln 24 hours.

GARONNE, a large river of France, which taking its rife in the P yrenean mountains, runs northweit by the city of Tholoufe, divides the provinces of Guienne and Gafcony, and, viliting the city of Bourdeaux, falls into the bay of Bifcay, about 60 miles below that city. It has alfo a communication with the Mediterranean, by means of the royal canal of Louis XIV. The tide flows up this river 25 miles above Bourdeaux.

GARRICK, David, Efq. the great Rofcius of his age and country, who for near 40 years thone the brighteit luminary in the hemifphere of the ftage, was born at the Angel Inn at Hereord, in the year 1716. His father, Captain Peter Garrich, was a French refugee, and had a troop of horfe which were then quartered in that city. This rank be maintained in the army for feveral years, and had a majority at the time of his death; that event, however, prevented him from ever enjoying it. Mr Garrick received the firf rudiments of his education at the free-fchool at Litchfield; which he afterwards completed at Rochelter, under the celebrated Mr Colfon, ince mathematical profelfor at Cambridge. Di Johnton and he were fellow-ftudents at the fame fchool; and it is a curious fact, that thefe two celebrated geniufes came up to London, with the intention of pufhing themifles into active life, in the fame coach. On the 9 th of March 1736, be was entered at the bonourable fociety of Lincoln's Inn. The fudy of the law, however, he foon quitted; and followed for fome time the employment of a wine merchant: but that too difguting him, he gave way at laft to the irrefifible bias of his mind, and joined a travelling company of comedians at lplivich in Suffolk, where he went by the name of Lydtlle. Having in this poor fchool of Apollo got fome acquaintance with the theatric art, he burlt at once upon the world, in the year ${ }^{3} 7+0-1$, in ail the lin tre of perfection, at the little theatre in Goodmat's Fields, then under the direction of Henry Giffard.

The chardeter he firit performed was Ri.hard IIl. in which, like the fun burding ro a behinl a cloul, he difplayed in the eutiet dian ewen more than rocridian brightnefs. His excellence discled and a lonithed every one; and tise feein r a yrung, man, in no more than his 24 ch yerr, and a novice in reality $t 0$ the itage, reaching at one bingie atep to that height of perfecton which maturty of yars and long practical experience hed not been ande to ectw on the thea capial perforncrs of the Eurli:h flase wata a plum.... menon that coald not but become the whjest of uriverfal feralation and of as nuiventa admistion. Thace
theatres at th: we.t end of the town were deferted; Goodman's Fields, from being the renderous of citizens and citizens wives alone, became tie retiort of all ranks of men; and Mr Garricl: continued to act till the clofe of the leafon.

Having very advantageous terms ofiered cim for the petforming in Dablin Juring fome part of the fommer $(17+1)$, he went over thither, whele he found the lame jut homage paid to his merit which he had reccived from his own countrymen. To the fervice of the lat:er, however, he efleemed himich more immediately bound; and therefore in the enfuins winter, cngaged himlelf to Mr Fleetwood, then mannger of Drury Lane; in which theatre he continued till the year 1745 , when lie again went over to Ireland, and continued there the whole fealion, joint manazer with Mr Sheridan in the direction and profits of the theatre royal in Sinock Alley. From thence he returned to England, and was engaged for the feafon of $17+4^{6}$ with Mr Rich at Covent Garden. This was his laft per. formance as a bired actor: for is the clufe of that feafon, Mr Fleetwood's patent for the management of Drury Lane being expired, and that gentleman having no inclination further to purfue a defign by which, from his want of acquaintance with the proper conduct of it, or fome other caufe, he had contiderably impaired his furtune; Ar Garrick, in conjunction with Mr Lacy, purchafed the property of that theatre, tagether with the renavation of the patent; and in the winter of $17+7$, opened it with the greatelt part of Mr Fleetwoot's company, and with the great additional frength of Mr Barry, Mrs Pritchard, and Mrs Cibber, from Covent Garden.

Were we to trace Mr Garrick through the feveral occurrences of his life, -a life fo active, fo bufy, and fo full of occurrences as his, we fhould fwell this accoun: to many pages. Sufice it to tay, he continued in the uamoletted enjoyment of his fame and urrivalled čcellence to the moment of his retirement. His univer. fality of excellence was never once attacked by competition. Trasedy, comeds, and farce, the lover and the hero, the jealous huband who fupeds his wile without caule, and the thoughtlef lively rake who attacks her without delign, were all alike his ows. Rage and ridicule. doabt and defair, tranfort and tendernef, compafion and coitemy, ; love, jealoufy, fear, fury, and fimplicity; all :obt in tum potellon of hi features, while each of them in turn appeared to be the fole poffefor of his heart. In the foveral characters of Lear and Hamlet, Richard, D, rilas, Romee, and Lulignane; in his Ronger, Baye, Duster, Kitely, Brute, and Benedict, you fis the nuitalar conformations that your ide is attictied to them all. 1) thurt, Natare, the miltrefs from whom alone this great performer bonosad all his lefors, beves in leerfett inexhautible, ilis her darling for, marked out for her trud regrefentitive, fourd an whimitel icy e for change and diverity in his manner of copyong from hior variou, prodetion: Tleese is one part of theatrical conduct which oeght unquelionably to be recorded to Mr Garick: lionmar, fince : be catie of virtue and mora'ity, and the fimation of public mamers, are confistraly d pendeat u ion it and that is, the seal wis'? whel he amed to hatih from the flage all thofe plos which cary with $t^{\text {thein }}$ in immoral tendency,

## ( A R [ 4.2 ] G A R

Tartok, and to jrune from thofe which do not abfulutely, on the whole, promote the interefls of vice, fuch feenes of licentivafnels and liberty, as a redundancy of wit and too great livelinefs of imagination have induced fome of our comic writers to indulge themfelves in, and to which the fynpathetic difpoition of our age of galiantry and intrigue has given fanction. The purity of the Englith ftage has certanly been much more fully eflablidied during the adnainitration of this theatrical minitter, than it had ever been during preceding managements. He fems to bave carried his modelt, moan, chalte, and pious prisciples with him into the very management of the theatre itfelf, and refcued perfurmers from that oblogny which ftuck on the profeffion. Of thofe who were accounted blackgnards, unworthy the aflociation of the world, he made gentlemen, united them with fociety, and introduced them to all the domeftic comforts of life. The theatre was ro longer efteemed the receptacle of all vice; and the moral, the ferions, the religious part of mankind, did rot hefitate to partake of the rational entertainment of a play, and pars a cheerful evening nndifgufted with the licentioufnefs, and uncorrupted by the immorality, of the cxhibition.

Notwithtanding the numberlefs and laborious avocations attendant on his profeffion as an actor, and his fation as a manager ; yet till his active genius was perpetually buriting forth in various little productions in the dramatic and poetical way, whofe merit cannot but make us regret his want of time for the purfuance of more extenfive and important works. It is certain that his merit as an author is not of the firf ragnitude : but his great knowledge of men and manners, of flage effeet, and his happy turn for lively and ftriking latire, made him generally fuccelffu!; and his prologues and epilogues in particnlar, which are almoft inrumerable, poffets fuch a degree of happinefs, both in the conception and execution, as to ftand unequalled. If Ode on the death of Mr Pelham ran through four editions in lefs than fix weeks. His Ode on Shakefpeare is a matherly piece of poetry ; and when delivered by himfelf, was a moft capital exhibition. His alterations of Shakefpeare and other authors have been at times fuccesful, and at times exploded. The cutting out the gravediggers icene from $\mathbf{H}$ mlet will never be forgoten to him by the inhabitants of the gallery at Drury. Though noceffary to the chattenefs of the fene, they cannot bear to loie fo much true fterling wit and humour ; and it muft be owned, that exuberances of that kind, though they hurt the uniformity, yet increafe the luxuriance of the tree. Among his alterations the folloning are part : Every Man in his Humour, akered from Ben Johifun ; Romeo and $\mathrm{J}_{11}$ liet, Winter"s Tale, Catherine and Petruchio, Cymbeline, Hamlet, \&c. altered and nale up from Shakepeare; Gameikers, a comedy, from Shir!ey ; liabella, from Southerne. Io thele we add, as original productions, 'Tlee Famen's Retum, and Linco's Travel, interludes; Geardin, Lethe, Jying V let, Nifs in her Teetis, S. Conuct, Irih Widow, and other comedies in tus avt; Enchanter, a mu:"cal entertainment ; Liliiput: the Cheitmas l'se is afribed to him, and mainy oti cre.

We row bing ath to the pertod of his retirement in the furing of $177^{6}$; whon, full of $5 \mathrm{am}{ }^{\prime}$, with the 20 .
quirement of a fplendid fortune, and growing i.ato G.nifon years, he thought proper to feek the vale of life, to enjoy that dignified and honourable eale which was

Giffer
Gatter. compatible with his public fituation, and which he had fo well earned by the activity and the merits of his dramatic reign. But very hort indeed was the period allotted to him for this precious enjoyment : for on the 22th of January 1779, he departed this life; leaving no one rival in excellence upon earth to compenfate for his lofs, or a hope of our ever mecting with his like again.

GARRISON, in the art of war, a body of forces, difpofed in a furtrets, to defend it againtt the enemy, or to keep the inhabitants in fubjection; or even to be fubfifted during the winter feafon: hence garrifon and w.ver quartors are fometumes ufed indifierently for the fame thing; and fometimes they denote different thing . In the latter cale, a garrifon is a place wherein forces are maintained to fecure it, and where they keep regular guard, as a frontier town, a citadel, caltle, tower, \&c. The garrifon thould be always itronger than the townfmen.

Du Cange dcrives the word from the corrupt Latin garni/io, which the latter writers ufe to fignify all manner of munition, arms, victuals, \&c. necellary for the defence of a place, and fuftaining of a fiege.

Winter quarters fignify a place where a number of forces are laid up in the winter feafon, without keeping the regular guard.

GARSTANG, a town in Lancafhire, 223 miles from London. It is a large populous place, near a mile in length, but built in a very irregular manner, with dirty ftreets, and very indifferent houfes. The church is a Itately Gothic ftructure. By the late inland navigation, it has communication with the rivers Merfey, Dee, Ribble, Oufe, Trent, Darwent, Severn, Humber, Thames, Aron, \&c. which navigation, including its windings, extends above 500 miles, in the counties of Lincoln, Nottingham, York, Weftmorland, Cheiter, Stafford, Warwick, Leeicefter, Oxford, Worcefter, \&c.

GARTER, a ligature for tying up the flocking; but particularly ufed for the badge of a noble order oi knights, hence denominated the

Order of the Garqer, a military order of knighthood, the moft noble and ancient of any lay order in the world, inftituted by Edward III. The knights companions are generally princes and peers; and the king of England is the fovereign or chief of the order. The number of knights was originally 26 ; but fix were added in 1786 , on account of the increafe of the royal family. They are a college or corporation, having a great and little fea!.

Their officers are a prelate, chancellor, regiter, king at arms, and uther of the black rod. They have allo a dean, with 12 canons and petty canons, vergers, and 26 penfioners or poor hnights. The prelate is the head. This office is vefted in the bilhop of Winchefter, and has ever been fo. Next to the prelate is the chan cellor; which oftice is vefted in the bilhop of Salifbury, who keeps the feals, \&c. The nest is the regifter, who by his oath is to enter upon the regitry, the felutinics, electimes, penalties, and other acts of the order, with all fidelity: I he dean of Windfor is aluays regit ter or officin. The tourth othicer is Garter and king 2:-ancs, being two ditinct oftices united in one perfon.

Garter
 George, the protestor of this order, whea the hoee: in is predent. He notiic, the clections of mes kni ins, attends the folmuity of their intaltetions, carrice the gater to forign puinces, \&e. $H$ : is the mincipal ollicer wihin the college of anms, and chicf of the heralds. Sec Angece itmr.

All the? olficers except the prelate have fees and penfion: The college of the order is featel ia the catle of Windfor, within the chapel of St Gzorge, and the charter houfe, created by the founder for that purpofe. The habit and enfign of the order are, a garter, mantle, cape, george, and collar. The three fint were affigned the knights companions by the founder ; and, the george and collar by Henry Vilil.

The garter challenges pre-eminence over all the other parts of the dref, by rcafon that from it the noble order is denominated; that it is the fint past of the habit preiented to forcign priaces and ablent knights, who, and all other knights-clet, are therewith firl adorned; and it is of to great honour and grandeur, that by the bare inveffiture with this moble enfign, the knights are efteemed companions of the greatell military order in the world. It is worn on the left leg between the knee and calf, and is chemelled with this moto, Honi soit out mid. y pense; i. e. Shane to him that think evil hereof: The meaning of which is, that King Edward hasing laid claim to the kingdom of France, retorted thame and defiance upon him that flould dare to think amifs of the juff enterprile he had undertaken, for recovering his lasful right to that crown; and that the bravery of thofe knights whom he had elected into this order, was fuch as would enable him to maintain the quarrel againt thofe that thought ill of it.

The mantle is the chisf of thefe veltments made ufe of upon all folemn oceations. The colour of the mantle is by the flatutes appointed to be blue. The length of the train of the mantle only diftinguithes the fovereign from the knights corapanions. To the collar of the mantle is fised a pair of long ftrings, anciently woven with blue filk only, but now twifted round, and made of Venice gold and filk, of the colour of the robes, with knobs or buttons, and tafiels at the end. The left ihoulder of the mantle has from the inftitution been adorned with a large garter, with the device, Hons sort, \&ic. Within this is the crofs of the ordet, which was ordained to be worn at all times by Fing Charles I. At length the itar was introduced, being a fort of crofs irradiated with beams of filver.

The collar is appointed to be compored of pieces of gold in fahion of garters, the ground enamelled blue, and the motto gold.
When the knights wear not their robes, they are to Lave a filver flar on the left fide; and they commonly tear the piaure of St George, emamelled on gold, and befet with dimmonds, at the end of a blac ribbon, croffing the body from the left thoulder. They are not to appear abroad without the garter, on penality of 6s. 8d. paid to the regiller.

The manner of eleaing a knight companion into this mort noble order, and the ceremonict of inveftiture, are as follow. When the fovereiga defigns to -lest a cumplun vit the garter, the chancullor belong-


 at ame ; at ase in this mannee, or to the fime ffoce "We, whith the companiu:s of our roult inble arter of the garter, afiembled in chapter, haden this paint dyy at our calle at Windor, comilaing the virtuous fullity you have thown, and the homourable coploite you have done in our fervice, by vindicating and main. taining our right, \&er. have clected ant choco you one of the companions af our order. Therctise, we re quire you to make your fipeedy repair unto $u$, to receivthe enigus thereof, and be readiy for your mallan, tion upon the - day of this prefent morth, "Si."

The garter, which is of blue velvet bordered wit, fine gold wire, laving commonly the letters of the motto of the fame, is, at the time of election, bucklei upon the leit leg, by two of the fenior companions, who receive it from the fovereign, to whom it was prefented upoa a velvet cuhhon, by Garter king as arms, with the ufual reverence, whith the chancello reads the following admorition, enjoined by the 1 : tutes: "To the honour of God omnipoten, and an memorial of the bleficd martyr St George, tie abou* thy leg, for thy reasw, this noble garier; wear it a: the fymol of the mot illutrious order, nevar to bforgotten or laid afde; that thereby thou majeft be adinonihed to be courageous; and having undertaken a jult war, in which thon thait be engaged, thon mayell itand firm, valiantly fight, and fuccefiully conquer." The princely garter being then buckled on, and the word of its fignification pronou:cel, the knigi:t elect is brought before the forereign, who puts about hi, neck, hneeling, a dar's blue ribbon, wheecurto is appendant, wrow he in gold within the garter, the imge of St George oa horieback, with his fword dram, encountering with the dragon. In the raenn time, the chancellor reads the following admonition: "Weaz this ribbon about thy neck, adorned with the image of the blefed martyr and foldier of Chritt, St George, by whofe imitation prowoked, thou mayelt io overpats both profperous and adverfe adventures, that having ntoutly vanquilhed thy enemies both of body and foul, thou mayeft not only receive the praile of this tranfient combat, but be crowned with the palm of cternal victory." Then the knight elected kifies the fovereign's hand; thanks his majefty for the great honour done him ; rifes up, and falutes all the companions feverally, who return their congratulations. See a reprefentation of the abore imfignia, among others, on the piate belonging to Orders of Ǩnghthoon.

Since the intitution of this order, the te hove been eight emperors and twenty-eight king:, befides numerous foveregn princes enrolied as comparion thereof. Its origin is fomewhet difierentiy al :ed. The common account is, that the counte S.listury at a ball happoming to drop her garter, the kis, too's it up and prefented it to her with thate wal. " $H$. ni foil qual mpala i. c. Evil to :on evil thinks. This accident, it is fail, gave wat to the orde: and the moten; it beine the firit of the tianes to mix love and wir together: but as in the criginal flatute of this order thicese is nut the leal cosigettere to coun tnance fuch a teminine inflimation, credi: canaot $\mathrm{F}_{\mathrm{E}}$


## Ci A R $[454] \quad$ G A R

Gaiter, tulave Leen infituted on occafion of the victory ob. Girth. tained by Edward over the French at the battle of Creily ; that prince, fay fome hiftoriars, ordered his garter to be dilplayed, as a ligmal of battle: in comniemoration whereof, he made a garter the principal ornament of the ordcr, erected in memory of this fignal victory, and a fymbol of the indifuluble union of the huights.

It appears frem Raffel's Chronicle, lib, vi. quanted by Granger in the fupplement to his Biographical Hitory, that this order was devifed by Richard 1. at the liege of the city of Acre, when be cauled twenty-hix knights, who firmly itood by him, to wear thongs of blue leather about their less, and that it was perfected in the nineleenth vear of Edward III.

I: 15 ;i, Edward VI. made fome alterations in the ritail of this order: that prince compofed it in Latin, the original whereof is itill extant in his oon Fadd writing. He there ordained, that the order thould no longer be called the order of St George, but that of the Garter; and, initead of the george, hung at the collar, he fubftituted a cavalier, bearing a book on the point of his fword, with the word prosectio graven on the fword, and verbum Dei on the book: with a buckle in the left hand, and the word files thercon. Larrey.
G.sirfex, principal King at Arms. This ofice was inftituted by Henry V.
Garter, and principal king at arms, are two diftinct ofices united in one perfon: Garter's employment is to attend the fervice of the order of the garter; for which he is allowed a mantle and badge, a houfe in Windiot cafte, and penfions both from the fovereign and knights, and laftly, fees. He allo carries the rod and ficeptre at every feat of St George, when the lovereig. is prefent, and notifies the election of fuch as are new choien; attends the folemnity of their intallatio:s, takes care of placing their arms over their feats; and carries the garter to foreign kings and princes, for which fervice it has been ufual to join him in commifion with fome peer, or other perfon of diItinction.

G:arter's oath relates only to fervices being performed within the order, and is taken in chapter before the fovereign and knights. His oath, as king at arms, is taken before the earl mathal.

Girter is allo a term in heraldry, figeifying the moicty or liall of a bend.

GARTH is wfed in lome parts of England for a little backfide or clofe. It is an ancient Britith word. Gardd, in that language, fignifies garten, and is pronounced and written garih. This word is alfo ufed for 3 dam or wear, \&ic.

Gakth Men is ufed in our flatutes for thofe who catch fill by means of fih garths, or wears. By fatute it is ordinined, that no filher, nor garth man, fhall ufe any net, or engines to deftroy the fry of this, \&c. ${ }_{17}$ Ric. 11. cap. 9. The word is fuppofed by fome to be derived from the Scotch word gart, wheh fignifies forced or compolied; becaufe fith are forced by the wear to pafs in a loop, where they are taken.

Girth, Sir Sanuel, an excelient Engli.h poct and phylician, was defcended from a g od family in Yortthire. H: was admitted into the college of phyficians
it London in 1693 . He at that time zealounty promoted and encouraged the erecting of the difpenlary for the relief of the rick poor, by giving them advice gratis, and medicines at low rates. This work of charity having expoled hini and many other plyficians to the ensy and refcument of leveral perfons of the tame faculty as well as apothecaries, he ridicuied them, with a pecuiliar firitt and vivacity, in a poem called the Diperiary, in fix cantos, highly eftecmed. He was one of the molt eminent members of the famous fociety called the Kit Kat Club, which conifited of noblemen and gentlemen ditinguihed by their excellent parts and affection to the houle of Hanover. Upon the acceffion of George 1 . he was knighted, and made phytician in ordinary to his majefly, and phyfician general to the army. Nor were theie more than jutt rewards even of his phylical merit. He had gone through the office of centor of the college in 1702; and had practifed always with great reputation, and a flrict regard to the honour and interelt of the faculty, never, flooping to prollitute the dignity of his profefiion, through mean and fordid views of felfintereft, to any, even the moft popular and wealthy apothecaries. In a fieady adherence to this noble principle, he concurred with the much celebrated Dr Radcliffe, with whom he was allo often joined in phyfical confultations. He had a very extenfive practice, but was very moderate in his views of advancing his own fortune; his humanity and good nature inclining him more to make ufe of the great interelt he had with perfons in power, for the fupport and encouragement of other men of letters. He chofe to live with the great in that degree of independency and freedom which became a man poffeffed of a fuperior genius, whereof he was daily giving freh proofs to the public. O:re of his laft performances in polite letters, was his tranlation of the whole fourteenth hook, and the flory of Cinnus in the fifteenth book, of Ovid's Mietamorphofes. Thefe, together with an Englifh verfion of the reft, were publilhed in $17^{17}$; and the has prefixed an excellent preface to the whole, wherein he not only gives an idea of the work, and points ou: its principal beauties, but fhows the uies of the poem, and how it may be read to moft profit. The diliemper which feized him the enfuing year, and ended not but with his life, caufed a general concern; which was particularly tellified by Lord Lanflowne, a brother poct, thouch of a difieren: party, in fome admirabic verfes written on the uccalion. He dicd, after a thort illnefs, which he bore with great patience, in January 1719.

GARUMNA, a nobie and navigathe river of Gaul, which rifing from the Pyrenees, formerly bounded A puitain on the north (Cedar); but ly the new regulation of Augullus divided it in the midde, cmptying itleif to the north of Burdegala, in the Aquitanic ocean. Now the Garonne. Mela obferves cuncert:ing it, that unieff it is fwelled by winter rains, or the m - th , , of the liow, it is for a great part of the year thooly and farace navipable; lut when facreated by the meeting tide, wherty irs waters are impelled, it is fum what fuller; and the farther the river advances, it i, broader, till at leneth it refembles a large frith or arin of the fea, not on'y hearing large vefliele, but at-
fo fweiling like a racing fea，tofles them extremely， efpecially it the direcion of the uind be one way and that of the current another．

GAS，in Chemiflry，a general name for all perma－ nently elaftic tluids，which are obtained by chenical procellea，as avotic gas，maniats acid zas，nitrous sas． See Cheutstry Indev．It is derived trom the German gach or $s^{i / f}$ ，fignifying an eruption of wind，or the ebullition attending the expulion of elaflic thids from fubllances in a fate of fermentation or effervelcence． It was firlt emnloyed by Van Helmont．

GASCOIGNE，Sir Villiam，chief juttice of the court of king＇s bench under Henry IV．A moft learned and upright judge：who being infulted on the bench by the then prince of Wales，afterwards $H \in n$－ ry V ．with equal intrepidity and coolnefs committed the the prince to prifon；and by this feafonable fortitude laid the foundation of the future glory of that great monarch，who from this event dated his reformation from the licentioufnefs of his youth．It is not well authenticated that the prince fruck Sir William ，as recorded by Shakefpeare；but all authors agree，that he interrupted the courfe of jutlice to fcreen a lewd fervant．Sir William died in i413．

Gascotine，George，an Englifh poet of fome fame in the early part of the reign of Queen Elizabeth，was born at Walthamitow in Effex，of an ancient family， and educated at both univerfities，but principally at Cambridge．From thence he removed to Gray＇s Inn， and commenced ttudent of the law ；but having a ge－ nius too volatile for that ftudy，he travelled abroad，and for fome time ferved in the army in the Low Countries． He afterwards went to France；where he became ena－ moured of a Scottilh lady，and married her．Being at length，fays Wood，weary of thofe sanities，he re－ turned to England；and fettled once more in Gray＇s Inn，where he wote molt of his dramatic and other poems．The latter part of his life he fpent in his na－ tive village of Walthamfow，where he died in the year $5^{5}$ ． 8 ．He had the charncter of a polite gentleman， an eloquent and witty companion，of wir inter poetar fui lecul proflantifimus．His plays，firit psianed feparately， were afterwards，with feveral other poens，\＆ic．re－ printed in two volumes $4^{\text {to }}$ ；the firll volume in $\mathbf{1 5 7 7}$ ， the fecond in 1587 ．

GASCOIN，or Giscoig＊，denrtes the hinder thigh of a horfe，which begins at the fille，and seaches to the ply or bending of the ham．

GASCONADE，a boalt of vaunt of fomething wery improbable．The term has it sife from the Gaf－ conc，or people of Gafcony in France，who it feems have been ditinguified for bragging and modumon－ tade．

GASCONY，ther fouth－weft province of France， is bounded by G iir on the north，by Languedoc on the eat，by the－yrences which feparate it from Spain on the fouth，and by the bay of Bifeay on the well．It had its rame from the ancient inhathita ts， called fafounse，or Vafeonts；by the moderns Bafques， or I＇aliguis．After thele vere fubdued by the Iranks， the：had for func time duhes of their osin，who were fubiect to the dal：es of Aq it tiae ；but beth were at $12 i$ difphetred by the kings of Fronce．The erountry produce corn，wine，fruts，tolacio，homp，bandy， pruncs，Sic．The inhabitants are noted fur a corrupt
and vicions pronunciation of the French tongue，as well as their vain－glorious boalting．

GASSENDI，Priter，one of the moll celebrated phitofophers Fance has produced，was born at Chan－ terier，about three mile，from Digne in Provence，in 1502．When：ashin，he towk paticular velight in gazing at the moon and alars as often as they appeaza！ in clear unclouded weather．This pleafure frequantly drew him into bye places，in order to featl his cye free＇y and undifturbed；by which means his parents had him often to feck，not without many anxions tears and apprehentions．They therefore put him to fchool at Digne；where，in a thort time，he made fuch an extraordinary progrefs in learning，that fome perions， who had feen fpecimens of his geniu，refulsed to have him removed to Aix，in order to tludy philofophy under Fefay，a learned minor friar．This propofal was fo difagreeable to his father，who intended to breed him up in his own way to country bufinefs，as being more profi：able than that of a fcholar，that he would confent to it only upon condition that he thould return home in two years at fartheit．Accordingly young Gaffendi，at the end of the appointed time，repaired to Chanterfier；but he had not been lony there whea he was invited to be profeffor of rhetoric at Digne，be－ fore he was quite 16 years of age；and he had been engaged in that oflice but three year：，when his mafter Fefay dying，he was made profatior in his roon at Aix． When he had been there a fos years，he compoled his Paradosical Exercitations；which，coming to the hands of Nicholas Peirefc，that great patron of learning foined with Jofeph Walter prior of Valette in promot－ ing hin ；and he having entered into holy orders，was firit made canon of the church of Digne and doctor of divinity，and then obtained the warlenthip or rector－ thip of that church．Gaffendi＇s fondnets for altrono－ my grew up with his years；and his reputation datiy increafing，he was in 1645 appointed royal profelfor of mathematics at Paris．This inititution being chiesty defigned for aitronmy，our author read lectare；on that fience to a crowded audience．However，he did not hold this place long；for a dangeroun courla and inflamnation of the lungs oblig d h m，in 16\％7， to return to Digne for the benefit of his move air．－ Gatfendi wrote ayaint the netaphylical metitation of Detcartes；and divided with that great man the phi－ lolophers of his time，almott all of whom were Carte－ fians or Gatiendians．He joined to his knowledge of philofophy and the mathematics an acquantance with the languages and a profound erulition．He wrote， 1．Three volumes on Fepicurus＇s Philudiphy ；and tix other，which costain his o on plishoulh．2．－hero－ nomical Works．3．The Lives of Nicholas de Peiruic， Epicurus，Copernicus，Tycho Bahe，Pwobobiv， and Regiomontanu．4．Fp：alles，and othor the tilice All his works were chicriad torethor，an i ptimed at Lyons in 1658 ，in fix volume folio．Ife cied at Fa－ ris in 1658 ，an a！ 63.

G．DSi EROStELS，the stmkifrurk，a genus of fikes belenging to the odder ut thoracici．bee I ai тはצロロのッ Index．

G．ISTRIC，in femeral，foncthin，bolonging to tioc flomach．

Gastric Yuice，a thin pellucid liquor，which dimit．

Gatiendi II
$\underbrace{\text { Ci：Atric．}}$

## G A T $\left[\begin{array}{llll}46\end{array}\right] \quad$ G A T

Gaft are from certain glands in the fomach, foe the dilution, mius II Gate. \&c. of the food. Sce Anatomy.

GASTROCNEMIUS, in Anatomy. See AnatoMY, Table of the Mufcles.

GASTROMANCY, or ? istromantsa, a kind of
 rords coming or feeming to come out of the belly.

The word is Gretk, $\gamma \approx s \xi \mu \boldsymbol{\mu}$ delly, and menitix, divination.

There is another kind of disination called by the fame name gaflroniancy, which is performed by means of glafles or other round tranfparent vefiels, within which certain figures appear by magic art. It is thus called, becaufe the figures appear as in the belly of the veffels.

GASTRORAPHY, in Surgery, the operation of fewing up wounds of the abdomen. See Surgery.

GAS'TROTOMY (of jacns, and $\tau \notin \mu, I c u t$ ), the operation of cutting open the belly; otherwife called the Cafarianfection. See Midwifery.

GATAKER, Thomas, a learned critic and divine, was born at London in 1574 , and ftudied at St John's collecge, Cambridge. He was afterwards chofen preacher at Lincoln's inn; which he quitted in 1611 , for the rectory of Rotherhithe in Surry. In 1620 , he made a tour through the Low Countries; and in 1624, publifhed at London a book, entitled, Tranfubitantiation declated by the confefion of the Popifh Writers to have no necelfaty foundation in God's Word: he wrote likewife a defence of this difcourfe. In 1642, lee was appointed one of the affembly of divines, and was engeged with them in writing annotations upon the Bible. He died in July 1654 , in the 80th year of lis age. Befides the above works, he publifhed, 1. A Dinertation uyon the Style of the New Teftament. 2. De Nomine Totragrammata. 3. De Diphit.ngis, fee Braccalitur. 4. An Edition and Tranlation of the Emperor Marcus Antoninus's Meditations. 5. A Cuilection of Sermons, in folio; and many other works. His picty and charity were very exemplary; and lis modefy fo great, that he declined all eccleflallical diznity and court preferments. His extenfive learning was admired by Salmafius and other great men abroad; his houfe was a private feminary for soung gentiomen of this ration, and many foreigners refurted to him to receive advice in their itudies.

GATE, in Arclitecture, a large door, leading or giving entralice into a city, town, caftle, palace, or other comfiderable building. See Architecture.

Thelts, in Egypt, was anciently known by the apwhatin suis a tianare! ates. In ancient Rome there $\because$ av stionshal gate, pur:a triumphalis. In modern Rome tinere is the jatice gate, which is unly opened in the seas at a mand jutilee.

Nhe gree if lordon were many of them converted intu abob or 1 rilis.s, as I.udgate, Newgate, \&c. but they that removed. The lefler or by gates are ratied pa゙tne. Gatcs, through which coaches, \&c.
 we tian 12 ; the heigit to be $1 \frac{1}{2}$ the breadth.
G:!, Ciar, in the narege, called in Fiench rain, is uled for the going os pace of a horfe.
G.ins, in a military fenfe, is made of ftrong planks, mith its. rars, to citolc an enemy. Thty are genc-
rally made in the middie of the curtain, from whence they are feen, and defended by the two flanks of the baftions. They fhould be covered with a good ravelin, that they may not be feen or enfladed by the enemy. Thefe gates, belonging to a fortified place, are paflages through the rampart, which may be fhut and opened by means of doors and a pertcullis. They are either private or public.

Private gates are thofe paffages by which the troops can go out of the town unfeen by the enemy, when they pafs to and from the relief of the duty in the outworks, or from any other occafion which is to be concealed from the befiegers.

Public gates are thofe paffages through the middle of fuch curtains, to which the great roads of public ways lead. The dimenfions of thefe are ufually about 13 or 14 feet high, and 9 or 10 feet wide, continued through the rampart, with proper receffes for foot paffengers to ftand in out of the way of wheel carriages.

GaqEs of Hell. This expreffion is ufed in Scripture, to denote figuratively either the grave or the powers of darknefs, i. e. the devil and his angels.

The Mahometans ufe the expreffion literally, and fuppofe that hell has feven gates. The firf is that where Muffulmans, who incur the guilt of fin, will be tormented. The fecond is for the Chriftians. The third is for the Jews. The fourth is for the Sabians. The fifth for the Magians or worfhippers of fire. The fixth for Pagans and idolaters. And the feventh for hypocrites, who make an outward fhow of religion, but have none.

GATESHEAD, in the county of Durham, is as it were the fuburbs of Newcaftle, though it lies in another county, being divided by the river Tyne; over which there is a fine fone bridge, with an iron gate in the middle, having the arms of Durham on one fide, and thofe of Newcaftle on the other, which is the boundary between the bifhopric and Northumberland. The church is a fine building, with a very high tower, feen at a great diltance; and in the churchyard are feveral ancient monuments. There are few traces left of its ancient monaitery, except a ftone gateway, or rather a modern erection. The houfe covered two acres and a half of land.

GATH, or Geth, in Ancient Geograply, a celebrated city of the Philiftines, and one of their five principalities. It is famous for having given birth to Goliath. David made a conqueft of it in the beginning of his reign over all Ifrael; and it continued fubject to the kings his fucceffors till the declenfion and decay of the kingdom of Judah. Rehoboam rebuilt or fortified it; King U'zziah retook it, and Hczekiah once mone reduced it under his fubjection.

Gath food about five or fix miles from Jamnia, about 14 fouth of Joppa, and 32 weft of Jerufalem. Hence fome authors (among whom is F. Calmet) have conmitted an egregious miltake in making Gath the moll fouthern, and Ekron the moft northern, of the Phlifline cities; as if thefe two had been the two boundaries of their domianos, whereas thefe two cities are not above five miles sfunder; and Caza is the lat of the five fatrapies fouth. And Jofephus (in the place already quoted) expreffes himfelf plainly enough, when he hays, that Hezekiah took all the Philittine

cities from Gaza to Geth; there being mavy nore cities of that name, which dignifes in the 15eve a wine prefs. Seversl more of the name of Geth or Gath are mentioned in Eulebios and st Jerone, whole fituation, according to them, phin'y how, them in have beea dioberent nacen fom thes, and from each other; befides thofe which had an stifunct to diftioguth them.

This city recovered its liberty and luthe in the time of the prophets Amos and Wicah; but was ateetwan demolihed by Hazael king of Syria, after which it became of but little conficertion tit the tipe of the holy war, when Fulk hing of Jerwhem buit a catle on its ruins.

Gath Opter, Gath $E_{p h}$,r, or Goth, in the canton of Opher, in Gatilee, was the bith-itare of the prophet Jonah. Johua makes this city to to part of the tribe of Zebulun; and St Jerone, in his prefice upua Jonah, fay", that it was tevo miles from Sephoris, otherwile called D: c.xfaren.
G.ith Kimnon, a city belonging to the tribe of Dan. St jerome places it ten miles from Dionolis on the way from Eleutheropolis. It was given to the Levites of Kuhath's family.
G.sth Rimin,n, was allo a city in the half tribe of Manafleh, on this fide Jordan, atid was alfo given for a I iace of abode to the Levites of Kohath's family.

Gath Kimmon, was !ikewice a city in the tribe of Ephraim, given to the Kohathites.

GATION, a borough in the county of Surrs, 19 miles from London. It lies under the fide of a hill roing to Reygate ; and is fappofed to have been known to the Komans, by realun of their coins and othes antiquities that have been found here. It is a borough by prefcription; and has fent members to parliament ever tince the 29 th of Henry VI. It was formerly a large town; but is now a mean village, with a frall church, and without either fair or market. The members are returned by its contable, who is annually chofen at the lord of the manor's court.

GAUBIUS, Jeromr-David, M. D. profelfor of medicine at Leyden, and afterwards fellow of the Royal Socety of Londun, was born at Heidelberg in the year t70\%. From the lelints he received the rudiments of his educatim, and was nuch efteemed by them on account of his abilities; but his father afterwards fent him to the orphan houle of Halle, lelt he thould be obliged to abiure his religion. The nature of the diciplise, ho:vever, he here found to be nuch too fevere, which induced him to requet his father to remuve him from it, which was accordisgity complied with. His teacher at this holpital attributing the ditlike of young Gautius to the wast of genise, urged him to give his fon forme mechanical emoloyment ; but the father thought profer to indulge his ardent defire atier kinotedge, and accordinely: fent him to Amfterdem to ftudy under his uncle John, who was an eminent phyfician. After profecting his medical iludies for iome tinue at Hordizyl, he refolved to vifit Leyden, where the immortal Boerhaave was an eminent profeffor, and whofe penctrating eye foon difoovered that Gaubitas was poffeled of talents above mediocrity. He sonoured him with unlimited accefs to his houle, delighted in imparting inftruction to him, and gradually tus warded the cultivation of his mind. He took the Vol. IX. Part II.
degree of InEtor it the ate $0^{\circ}=2$, ater a difatation on the nature of ind continins an vat of ti.e fy.ken which he himeli followed thengh bir.

II: travel'ed through attion. pas: of ľump", and
 burgh, he wos appoint ! ciry-phacian at Dovento- ia


 indefatigate hobour :ate him anvine w ro.en in chair, Gabits on his re-omandetion $\cdot$ ts aromine. 1 to acceed him. Hi rus) ing Recipes in the year $1-38$, by whin he acquired gras and bukty mented approbation, she weduced the art from a mere mechanical to a fintentinc form. His Princiaies of Nofolozy is pequns his moti materly performance, as it evinced that be wa: highly worthy of luch a preceptor. Hi= nest pullication, which appenrcd in iz, 1 , was his " Adveriatia varii Atcumenti," a work which was farticuiariy i:terefing to chemifs; and his eration on the 200th amnerfary of the cademy of Leycen attracted comiderabie notice, as in it he traced out, with his accultomed acumen, the chief epochs of the arts and fciences is Holland.

Ile was hilewife the author of numstrots and vatuable papers in the Tradactions of the Socicty of Ilaer'em, and was editor of many excellent performances, among which we may rank Cramer's Elementa aritis docimafice; Albinus de prefagiend'a vita e: morte, and Sxammerdam's Book of Nature, which he partly tranlated. His literary merit fpread his fame fo far beyond the bound; of his native country, that pupi's repaired to Leyden from every quarter of Europe. In addition to his widely extended reputation, he was bleflied with the enjoyment of good health till he was 70 years of age, and died on the 29 th of November 1782 , in his feventyfifth year.

O:c work of his, entitled " Intitutiones Pathologie Medicinalis," was deemed fo valuable by Protetior Ackerman, and of fuch dimeular adiantage in acale mical lectures, that he gave the world a fourth edtition of it, publihed at Nuremberg in 1787.

GAUDEN, Dr loseph, fon of lohn Gauden vicar of Maytield in Effex, wav born there in 1 ozs. At the commencement of the civil war, he was chaplain to Robert earl of Warwick; who taking part wi:h the parliment againt the hing, was followed by his chaplain. Upon the efablifhment of the Pretbyterian mom del of church government, he complied with the minizy powers, and was nominated one of the allembly of dirimes who met at Weltminiter in $1+3$, and truk the covenant ; yet having offered fome leruples and whe tions to it, his name was afterwards flruck out of the lini. Nor did he efpoufe the parliament caufe any longer than they athered to their firil avowed principles of reforming ouly, imted of dettroying, monarchy and epiropacy. In this fpirit he was one of thole disises who di 子aed a protettation to the army agnind the viount proceedings that affeeted the life of the Ling: and a few days after his execution publilled the famoun Eixav Baridixn, A Portraiture of his Sacred Majefty in his Sulitude and Sufferings; which ran through 50 editions in the courfe of a year. Upon the recurn of Charles I1. he was promoted to the fee of Eveter; and in 1662 was removed to Worcelter, much to his 3 M
regret,
reget, havin: Anttered himfelf with the hopes of a trandition to Wincheler; and his death haprened the f.me vear. He wrote many controverfial pieces fuited to the ciscumtances of the times, and to his own ve:s frum them. The Ekon Barilike above-mentioned he prblified as the king's private meditations: though on this paint there has been a long controverfy. Aiter the bihne's death, his wibow. in a letter to one of her Wonce call's it The fiewel; and faid, her hufband had foped to make a fortune by it; and that the had a letier of a vere great man's, which would clear up that he writ it. This afertion, as the earl of Clarendon had predieted, was caccrly efpoufed by the anti-royaluts, in the view of difparaging Charles 1 . But it has ieen ubferved, that Gauden had too luxuriant an imagination, which betrayed him into a ranknefs of hyle ia the Aflatic way; and from thence, as Biihop Burnet argues with others, it may be certainly concluded, that no: he, but the king himielf, was the true author 1. The Eixwv Buata,xn; in which there is a noblenefs and ivfnefs of thought, with a greatnefs of Ryle, that made it be looked on as the beit written book in the Englifh l.ngulage.

Givel, or Gibel, among builders. See Gabel.
G.ivel, in La:r, tribute, toll, cuftom, or yearly re: snue; of which we had in old time feveral kinds. See GIDEL.
G.ivFL Kind, a tenure or cuftom belonging to lands in the county of Kent. The word is laid by Lambard to te compounded of three Sazon words, gyfe, eal, kyn, " muthus cognatione proximis data." Veritegan calls it $\therefore$ "rikint, quat " give all kind," that is, to each clisld lis part: and Taylor, in his hiftory of gavelkind, debises it from the Britifh garel, i. e. a hold or tenure, and cithned, " gencratio aut famiïa;" and fo gavel cenved might fignify tentiore generationis.-It is univerfally , nown what targgles the Kentilh men made to preseve their ancient literties, and with how much fucref thofe ftuggles were attended. And as it is prinadly here that we meet with the cuftom of gavelkind (though it was and is to be found in fome other parts of the kingdom). we may fairly conclude, that this was a part of thefe liberties: agrecable to Mr Selden's opinion, that gavelkind, before the Norman con'Leef, was the general cuffom of the realm. The dittinguilhed properties of this tenure are various: fome of the priacipal are thefe: 1 . The tenant is of age Cufficient to alienate his eftate by feofiment, at the age of 15.2 The eftate does not efcheat in cafe of an attainder and execution for felony; their maxim being, "the f.ther to the bough, the fon to the plough." 2. In moft places he had the power of devifing lands by will, before the ttatute for that purpofe was made. 4. The lard's defcend, not to the eldelt, youngef, or any one fur only, but to all the fons together; which was indeed anciently the moft ufual courle of defeent, 511 ove: England, though in particular places particular cultoms prevailed.
G.IVELET, in Law, an ancient and fpecial ceflavit ufed in Kent, where the cultom of gavelkind continuce, by which the tenant, if he withdraws his rent and fervices due to the lord, forfeits his land and tenements.
' The procefs of the gavelet is thus. The lord is firft to feek by the fteward of his court, from three weeks so three watks, to find fome ditrefs upon the tene-
ment, till the fourth court; and if at that time he find none, at this fourth court it is awarded, that he take the tenement in his hand in name of a dittrefs, and keep it a year and a day without manuring ; within which time, if the tenant pay his arrears, and make reatonable amends for the withholding, he thall have and enjoy his tencment as before : if he come not before the year and day be palt, the lord is to go to the nest county court with witnefles of what had pafled at his own court, and pronounce there his procets, to have further witnelles; and then by the award of his own ccurt, he fhall enter and marure the tenement as his own: fo that if the tenant defired afterwards to have and hold it as before, he mult agree with the lord; according to this old faying: "Has lie not lince any thing given, or any thing paid, then let him pay five pound for his were, e'er he become healder again." Other copies have the firtt part with fome variation; " Let him nine times pay, and nine times repay."

Gaveiet, in London, is a writ ufed in the hatings, given to lords of rents in the city of London. Here the parties, tenant and demandant, appear by foire facias, to how caule why the one hould not have his tenement again on payment of his rent, or the other recover the lands on default thereof.

GAUGAMELA, in Ancient Geograplay, a village of Aturia, lying between the rivers Lycus and Tigris; famous for Alexander's victory over Darius. It is faid to have been allowed to Darius Hyltafpes for the maintenance of a camel; and hence the name. It was not far from a more coniderable place called Arbela; whence the latter gave the name to the victory. See Arbelia.

GAUGE-Ponint of a folid meafure, the diameter of a circle whole area is equal to the folid content of the fame meafure.

GAUGER, a king's officer, who is appointed to examine all tons, pipes, hogitheads, and barrels, of wine, beer, ale, oil, honey, \&c. and give them a mark of allowance, before they are fold in any place within the extent of his office.

## GAUGING. See Geonetry.

Gavging-Rod, an inftrument ufed in gauging or meafuring the contents of any veffel. That ufually employed is the four-foot gauging rod. It is commonly made of bos, and confilts of four rules, cach a foot long and about three-eighths of an inch fquare, joined together by three brals joints; by which means the rod is rendered four feet long when the four rules are quite opened, and but one foot when they are all folded together. On the firit face of this rod, marked 4, are placed two diagonal lines; one for beer and the other for wine: by means of which the content of any common veffel in beer or wine gallons may be readily found, by putting the rod in at the bung hole of the veffel till it meets the interfection of the head of the vallel with the flaves oppolite to the bung hole. For diftinction of this line, there is written thereon, beer and wine gallons. On the fecond face, 5, are a line of inches and the gauge-line; which is a line exprefling the areas of circles, whofe diameters are the correfpondent inches in ale gallons. At the begianing is written, ale area. On the third face, 6, are three fcales of lines; the firft, at the end of which is written hog/lead, is for finding how many gallons there are in

Plate
CXXVIIT.

Gavelet
I! Gutging. R d.

Gaugng- a hogftead when it is not full, lying with it: axis paRor. rallel to the hurizon. The fecond line, at the end of
:hich is written E. L. fignifying a butt lying is for the fime ute as that for the hogthead. The third line is to find how much liquor is wanting to fill up a butt when it is fanding: at the end of it is written $B . S$. fignifying a butt fanding. In the half of the fourth tace of the gauging rod, 7 , there are the thiee fcales of tines, to find the wants in a firkin, kilderkin, and bareel, lying with their areas parallel to the borizon. They are ditinguilhed by letters $F . K$. B. fignifing a frkin, kilderkin, and barril.

I/fe of the diagonal lines on this rod. To find the content of a velfel in beer or winc gallons, put the brafed end of the gauging rod into the bung hole of the caft, with the diagonal lines upwards, and thruft tnis brafed end to the meeting of the head and flaves; then with chalk make a mark at the middle of the bung hole of the veffel, and alfo on the diagonal lines of the rod, right againit, over one another, when the Lsafed end is thruft home to the head and ftaves: then turn the gauging rod to the other end of the veffel, and thrutt the brafed end home to the end, as before. Laftly, See if the mark made on the gauging rod come even with the mark made on the bung hole, when the rod was thruft to the other end; which if it be, the mark made on the diagonal lines will, on the fame lines, thow the whole content of the cakk in beer or wine gallons.

If the mark made on the bung hole be not right againft that made on the rod when you put it the r,ther way, then right againft the mark made on the bung hole make another on the diagonal line; and the divifion on the diagonal line between the two chalks will fhow the reffel's whole contents in beer or wine gallons. Thus, e. gr. if the diagonal line of the veffel be 28 inches four-tenths, its contents in beer gallons will be near 51 , and in wine gallons 62 .

If a veifel be open, as a half barrel, tun, or copper, and the meafure from the middle of one fide to the head and ftaves be $3^{8}$ inches, the diagonal line gives 122 beer crallons; half of which, viz. 61, is the content of the open half tub.

If you have a large veffel, as a tun or copper, and the dagonal line taken by a long rule proves 70 inches; the content of that vellel may be found thus: Every inch at the beginning end of the diagonal line call ten inches. Thus ten inches becomes 100 inches; and every tenth of a gallon call 100 gallons; and every whole gallon call 1000 gallons.

Example. At 44.8 inches on the diagonal beer line is 200 gallons; fo that 4 inches 48 paits, now ralled 44 inches 8 -tenths, ts jut two tenthe of a gallon, now called 200 gallons; fo alfo it the diagonal line be -6 inches and 7 -tenths, a clofe cafk of fuch diagonal will hold icoo beer gallons; but an open calk but half fo much, viz. $j 0=$ beer gallons.

I/e of the Guge Line. To find the content of any cylindrical veftel in ale gallons; feek the diameter of the veflel in inches, and jult againit it on the gauge iine is the quantity of ale allons contained in cue inch decp: this multiptied by the length of the eylinder will give its content in ale gallons.

For example, fuppofe the length of the vefiel 32.06, and the diameter of its bale 25 inches; to find what
 on the gauge lim is one fallom :an! . 75 of a callon; which multiplied by 32.06 , the len, h, give, 55.91 .7 gallons for the content of the veflel.

The tung diamseor of a hogh, ad hein"; 25 incita, the head diameter 22 im-Hes, an's the luarn $\because 2 .=6$ inches, to find tioe quantity of ale gallori contailed is it - Sech. 22, the bung diameter, on the liate efincher; and night again? it on the guage fine you will find 1.745: take one third of it, which is $.5^{2} 2$, and fet it down twice; feek 22 inches in the had diumetco, and againt it you will find on the ganse line 1.355 ; onethitd of which aded to twice .530 gives 1.0006 ; which multiplied by the length 32.06 , the product in!! be 51.6037 .6 , the content in ale gallons. Note, thin operation fuppoles, that the alurctaid hogthesed is in the figure of the middle fruttum of a !pheroid.

The ufe of the lines on the two other faces of the rod is very ealy; you need only put it domaright intu the bung hole (if the vellel you defire :s know the quantity of ale galions contained therein be lying. is the oppofite ftaves; and then where the lurface of $t$ l, liquor cuts any one of the lines appropriated to that veffel, will be the number of gallo:s contained in that veffel.

GAUL, the name given by the Romans to the country that nor forms the kingdom of France. - The original inhabitants were defeended from the Celtes o: Gomerians, by whom the greated part of Europe was peopled ; the name of Gal/, or Gaul's, being probably given them long after their fettlement in that country. See Galeia.

The ancient hitlory of the Gauls is entirely wrapped up in obfcurity and darknefs; all we know concerning them for a long time is, that they multiplied fo fait. that, their country being unable to contain them, they poured forth in valt multitudes into other conntries, which they generally fubdued, and fottled themielves in. It often happened, however, that thefe colonics were fo moletted by their neighbours, that they were obliged to fend for affiftance to their native country. This was always very eafily obtained: The Gauls were upon every occafion, ready to fend torth great numbers of new adventurers; and as thefe foread defolation wherever they came, the very name of Gauls proved terrible to moit of the neighbouring nations.-The Acenunt cariieft excurfion of thefe people, of which we have any the G..nat dilinct account, was into lialy, under a famed leader, incurfing. named Bellovefie, about 622 years before Chrift. He crolfed the Rhone and the $A / p$, till then unattempted; defeated the Hetrurians; and fcized upon that part of their country, fince known by the names of I.cmbardy and Picamont.-The fecond grand expedition was made by the Conomani, a people dueling between the rivers Seine and Loire, under a general named Elitonis. They fettled in thofe parts of Italy, now known by the names of Brofium, the Cromoncfi, the Mantuar, Carmisa, and the linetian.-In a third exeurtion, eso other Gaulith nations lettled on both files of the rive: Po; and in a fourth, the Lonii and lingones lettled in the country tetween Ravcma and Bologna. I'he time of thefe thrice laft expeditions is uncertain.

The third expedition of the Gruls was more remarkable than any of the former, and hampened about 202 years after that of Dellos fus. The Semones fettied

## G A U [ 460 ] G A U

Ga:\%. betwein $P$ ant and Meaty, were invited into Italy by a Hornim 1ad, sud fetted themedver in Umbris. Dran an their hing laid fiege to Cluium, a city in alF.nce with Rome; and this producd a was what the Ih man, in which the later were at fint defenten, an than cliy takein and bumt; but at lansth the whole army uas cut of. I.y Camillus, infonion, that not a hayk pertom cicured.

SHene wher cepectition the Gat's undertook againt Ruma.r. . in whel, bhough they always prowed unfacceifal, by reaiun of ther wath of mifitaly difciWhe; yot ther fincue. and colinge made them fo fomidable to the repuillic, that, on the fint news of this march, extraurdinary lesics of troops were made, facrifices and pullic fupplications offered to the gods, and the law which granich m innunity fom miliaty fervice to pricts and cid man, was, for the time, abobithed.

A were very litite more fucceftul tha again the Romane. The firt of thale we hear of anas about 279 yars Lece Clah, in the year after Pyrious had inGaded Iedy. At this time, the Gaub fording themLeina frezay oventoched at home, font out three great - olonice to cutquer new countries for thenfelvec. One ,i thefe armies was commanded by Bremmer, anotleer iy Cocikriz, and the third by Boigius. The rirt entered Pamonia or Hungary; the feeond Thrace; and the third marlud into Hyricum and Macedonia. Here Belgias at firt mat with great fucceris; and enriched himelf by plunder to fowh a degree, that Brenuss emving him, raluived to entier thie fafue countries, in order to ihare the fooil. In a flort time, however, 3ughis mut with fuch a total defeat, that his army usios :Imont catitely deftroyed; upon which Erennus hatened to the fame place. His army at firf confittod of 150,000 foot and 15,000 horfe : but two of his priacipal oulicers revolted, and carried offi 20,000 men, with whom they marched into 'Thrace; whers, having foned Cecthriar, they feized on Byzantians and the welema cuant of the Propontis, making the adjacent parts inibutury to them.-To retrieve this lofs, Bremus feat for froh lapplies from Gaul; and lizing increated lis :my to 159,000 foot, and upwards of 60,000 horie, ine intured Macedonid, defeated the general who opputed him, and ravaged the whole country. He nest inurched towards the firaits of Thermopyla, wiha a aefign to insede Grecse; but was itoppel by the -orce iont to defend that pafs agdinn him. He pafied the mountains, however, as Xerxes had formerly dune, upon which the guard retired, to avoid being furrounded. Bremus then having ordered Acichorius, the next to him in command, to fullow at a distance "ith 1.ni of his army, marched with the bulk of the forces to lhiphit, in orler to phonder the rich temple there. This enterprife proved exceedingly unfortente: a grat number of his men were delloyed by a dreadful itorm of hail, thunder, and lightuing ; anther part of his army was deltroyed by aa carthfuat - ; and the remainder, fomehow or other, imagiang themfelvo attacked by the enemy, fought againit earh obher the whole night, fo that in the morning carce one hali of them remained. The Greek force then poureal ia upon them from all pats; and that in fuch nameres, that though Acichutios came
up in due time with his forces, Brennus found himfelf unable to make head againit the Greeks, and was defeated with great laughter. He himifelf was defperately wounded ; and fo dihheartened by his mistortune, that, having aftembled all his chiets, he advifed them to kill ail the wounded and difabled, and to make the beft retreat they could; after which he put an end to his own life. On this occafion, it is faid that $22,:=0$ of thefe unhappy people were executed by their own countrymen. Acichorius then fet out with the remainder for Gaul; but, by being obliged to march through the country of their enemies, the calanitios they met with by the way were fo grierous, that not one of thein reachicd their own country. A jutt judgement, fay the Greek and Roman authors, for their facrilegious intentions againt Delphi.

The Romans having oiten felt the effects of the Guat ${ }^{4}$ mGanlifh ferocity and courage, thought proper at laft, vaded ty in order to humble them, to invade their country mats. Sheir firl fuccenial attempt was about 118 years before Chrit, under the command of Quintus Marcius, furnamed $R_{t} x$. IH cpened a way betwixt the Alps and the Pyrcnces, which laid the foundation for conquering the whole cumery. This was a work of immente labour of ittelf, and rendered fill muse dificicult by the oppoftion of the Gauls, efpecially thofe callied the St.eni, who lived at the foot of the $A l_{\mathrm{F}}$. Thete people, firding themfelves overpowered by the coufular army, fet fire to their houfes, killed their wives and children, and then thres themelves into the Hames. A:ter this Marcius beilt the city of Narbonne, which became the capits of a province. His fucceflor Scaurus alio conquered tome Gaulih nations; and in order to facilitate the fending troops from Italy into that country, he made feveral excellent ronds between them, which before were almolt impallable. Theie furcelles gave rife to the invation of the Cimbri and Teutones : an account of when unfortunate expedition is given under the articles Cimbri, Rome, Teutoses, \&c.

From this time, the Gauls ceaied to be formidable to the Romans, and even feem to have been for lome time on good terms with them. At lati, however, the Helretii hindled a war with the republic, whici brought Ciefar over the Alps, and ended in the total fubjection of the country. Orgetorix was the firlt samenfing caule of it; who had engaged a valt number of his fictefs of countrymen to burn their towns and villares, and to flins ( $x$ go in fearch of new conquefts. Iulius Cefar, to whofe ${ }^{\text {ian }}$. lot the whole country of Gaul had fallen, made fuch hane to come and fupprefs them, that he was got to the Rhone in eight days; broke down the bridge of Genera, and, in a few days more, finithed the famed wall between that city and Mount Jura, now St Claude, which extended feverteen miles in length, was fixteen fect hinh, fortinied with towers and caftles it proper diftances, and a ditch that ran the whole length of it. I lifs own accoun.t of it may be relied upon, he did not fet out till the beginning of Aptil ; and yet this huge work was fininied ly the ides or 13 th of the month: fo that, fubtracting the cight days he was acoming, it mult have been all done in about five days; a prodigious work, condidering he had but one legion these, or even though the whole country had given him :flillance. Whillt this was doing, and the reinfurcements be wanted wese coming, he amufed the

## G A U［ 4 ［ $]$ G A U

Gaul Ifelvetii，who had font to demmen a dange thiough the country of the Alwhrores．till he hal rut his roo inforcements；and then thatly refuhd it 1 ，hom
 one hundred and thinty thanand anc：，in fpite of st their valoar ；betides a number of 1 ：mons，amons whom were the nite and dugher of（）－ceria， 1 as leader of thas unforturate cancition．The red that mitted，and begged thes nidelit be fermitied to－ 0 and fettle amony the Edui，froni whom they on ；hai－ ly frong ；and，at the requed of thef hatt，wore ice． mitted to go．

The Gauls were contantly in a fa：e of varance with one another；and Calar，who kisw how to make the molt of thele intelline bevils，foon became the protec－ tor of the onpremid，a terror to the opprefior，and the umpire of all their contentions．Ameng thofe who applied to him for help．were his altes the Ada；a－ gainft whom friovilus，kint of the Germane，had jomed with the Arverni，who inhabited the banis of the Live， fad taken the country of the Sequani from theta，and obliged them to fend holtages to him．Cithar forth－ with lent to demand the retitution of both，and，in an interview which be foon after obtaned of that hau hity and treacherous pince，was like to have balle a facri－ fice to his perridy：upon which he bent his whole fover againl him，forced him ont of his ftrong in－ trenchments，ard gave him a total overthrow．A：io－ viftus efcaped，witil dificulty，over the Rhine；but his two wives，and a daughter，with a great nunber of Germans of dilinction，fell into the cotrqueror＇s han＇s． Cofar，after this fignal victory，put his army into win．

## 6

 A azanct bim． ter quarters，whilf he went over the Atus to make die fuccefs，that they entered into a confoderacy againat the Romans as their common cacmy．Of this，Labi－ cuas，who had been left in Gaul，lent Cxfar notice； upon which be immediately leit Rome，ard made fuch difnatch，thet be arrised upon their confines in about ficen day．On his arrival，the Rhemi fubmit－ ted to hin：；but the rell，appointing Gallba king of the Sueliones general of all their forces，which a－ mounted to one handred and frey thoufand men， marched directly agzint him．Cetry，who had feized on the brilge of tie Asoma，now Aifie，led his light horfe and infantry over it ：and whint the othen were The Gauls encumbered in croang that rive：，made fach a ternible dife 4 Daughter of them，that the tives nas find with their wtherent Ailg ter． dead，intomuch that their bodie－ferved ior a bridge to thofe who efcaped．This new vicory itruch fuch ter－ ror into the rett，that they difperfed thene elves；in－ mediately after which，the Sueffones，Belloraci，Am－ hiones，and forne other，fuomitted to him．The Nu－ vit，indeed，joined with the Atrebates and Veroman－ dui asaime them；and having firit fecured their wives and chiidrea，mate a vigoroun reffance for fome time； tuat weee at letgeth defeated，and the groatelt part of them liain．The refi，wih their wive and old men， farrencered themelver，and were alhowd to hise in their own cities and towns as formerly．The Aldatici were west fubdued；and，for their trathery to the conquer－ ur，were fold for haves，to the mumber of $5=, 000$ ． Auns Crains，the fu：of the triumvir，fubdued like－ ，if de en other rations，and toje y helliva of the ir ci－




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 counties of ti．e Almita ind．II whil to be wo aptecut $\ldots$
 le fond them for nell interacled in their inonc．ind？

 winter quartors，apuit pabied cere the Aips，to Have a more watchful cye ca porme of his rivis ticue．He wi， however，fon afier uhtino $t$ ，cume to dufudlis C ： iht conqueli，agaialt fome $1:$ tions ot thic Germans，who ＂ere coming to lettle there，to the number of $+\sim$ ，こここ ＇Ite．c he t，ally defeated，and then retolved to cari：his conquering armis into Germasy ；but for an atcount of his exploits timere，fee the article Gekminy．

Upon his return into Ganl，he found it labouring un－The G．．． der a great famine，whilh hiad cauted it kini ot univer－ fal revolt．Cotta and Sabima，who were lett in the it f？ conntry of the Eburones，now Liege，were betrayed into an ambufh by Ambiorix，one of the Gatilis chicts， and had molt of their men cut oft．The Adwatici had fallen upon S．Cicero，who was left there with onc lo－ gion，and had reduced him to grent firitits ：at the lith． time Labienns，with his legion，wis attacked by Ind a tiomarus，at the head of the R hemi and Senonce；Lut had better luck than the reh，and by one bold fully upon them，put them to tight，and hilled their gener：．．． Cofar acquircd nos fmall contit by puchlin：all thefe s． volts；but each viatory bi the lives of lo many of hiv troops，that he was iorccd to imse recourfe to Pompey for a frem fopply，who rembly rradid him two of his omn legions to ficure his Gaifiti conquents．

But it was not long betore the Ganla，ever reltleis to ？ under a forcign yoke，ratied up it inw revoit，and o－revoit． bijged him to return thithos．Hi，ioar leli I＇umpey hoould gein the affections of the komm peopie，had Ghig．d him to ftrip the Gation of their god mad ihise， to bribe them over to his iateren；and this geve s． fma！l handle to thoie frequent rewolt，which inapientad daring liv abfonce．He quickly，however，refuced the Nervii，Aduatici，Mensin，and＇Yeviri；the lon＇ of whom had raifed the revolt，under the cummand os Ambionix：but he found the thame lipead mach liather， even to the greateai part of the Graif，who had imbla Vercingeturix their gencralillim．Cetiar w．s fince」 to leave Infubria，whilacr he ！as！retired to wateh th． motions of Pompey，and．in the mivit of winter i．is fnow，to repals the A！ps into the rovince of Narbuato Here he athered his fuatter d trow w，with all powl． freed：ad，io finte of the hma weathor，be inered an t／ak Noviodunum，now $\boldsymbol{N}$ ，son ：and deleated li：


## (i A U $\left[\hat{4}^{6} 2\right]$ G A U

——, Mas took the city of Avaricum, now Buarges, one of ise atrongen in Gaul, and which had a garriton of $7,000 \mathrm{men}$; of whom he made fuch a dreadral thughtis, that hatd'y 800 efcaped. Whill he was betieging Gergovia, the canital of the Arverni, he was informed that the Nitiobriges, or Agenuis, were in arms; and that the Whui were fending to Vercingetorix $10,0=0$ a en, whish they were to have fent to reinforce Cwar. Upon this news, he left Fabius to carry on the fiege, and marched againft the Ædui. Thefe, upon his approach, fubmittel, in appearance, and were pardoned; wat foon atter that whole ation rofe up in arms, and mardered all the Italian troops in their capital. Cafar, at this, was in great ftrains what meafures to take ; but :efolved at length to raile the fiege of Gergovia, and at once attack the enemy's camp, which he did with tome Caccefs; but when he thought to have gone to Noviodunom, or Noyons, where his baggage, military cheft, sic. were left, he heard that the Edui had carried it (ifi, and burnt the place. Labienus, juflly thinking that Cxfar would want his affilance in the condition l.e now was, went to join him, and in his way defeated a Gaulih general named Camulogenus, who eame to oppofe his march; but this did not hinder the revolt from fpreading itfeif all over Celtic Gaul, whither Vercingeterix had fent for freh fupplies, and, in the mean time, attacked Citfar; but was defeated, and forced to retire to Alefia, a ftrong place, now Alife in Burgundy , as is fuppofed. Hither Cafar hattened, and befieged him ; and having drawn a double circumvallation, with a defign to Itarve him in it, as he was likely to have done, upon that account refufed all offers of a furrender from him. At length, the long expected reinfurcement came, confifting of 160,000 men, under four gencrals : thete made feveral fruitles attacks on Cæfar's tienches; but were defeated in three feveral battles, which at length obliged Vercingetoris to furrender at

Gints, Drapes the Senunian, and Luterius the Cadur cean. The place being ftrong and well garrifoned, Cefar was obliged to march thither from the farthe?t part of Belgic Gaul ; and foon after reduced it, for want of water. Here again he caufed the right band; of all that were ft to bear arms to be cut off, to deter the reft from revolting afrefh. Thus was the conqueli of Gaul finibed from the Alps and Pyrenees to the Gat recu Rhine, all which valt tract was now reduced to a Ro- Roman man province under the government of a proctor. Du-proviuce ring his feveral expeditions into Gaul, Ciefar is faid to have taken 800 cities; to have fubdued 300 different nations; and to have defeated, in feveral battles, three millions of men, of whom one million were killed, and another taken prifoners.- The hillory of the country, from the time of its conqueft by the Romans to the prefent, is given under the articles Rome and Frunce.

The Gauls anciently were divided into a great num-Character, ber of different nations, which were continually at war \&c. of the with one another, and at variance among themfelves. ancier t Cefar tells us, that not only all their cities, cantons, Gauls., and diltricts, but even almoit all families, were divided and torn by factions; and this undoubtedly facilitated the conqueft of the whole. The general character of all thefe people was an exceilive ferocity and love of liberty. This laft they carried to fuch an extreme, that either on the appearance of fervitude, or incapacity of action through old age, wounds, or chronic difeafes, they put an end to their own lives, or prevailed upon their friends to kill them. In cities, when they found themfelves fo Atraitly befieged that they could hold out no longer, inftead of thinking how to obtain honourable terms of capitulation, their chief care very often was to put their wives and children to death, and then to kill one another, to avoid being led into llavery. Their exceffive love of liberty and contempt of death, according to Strabo, very much facilitated their conqueit by Cefar; for pouring their numerous forces upon fuch an experienced enemy, as Cafar, their want of conduct very foon proved the ruin of the whole.

The chief diverfion of the Gauls was hunting ; and indeed, confidering the valt forells with which their country abounded, and the multitude of wild bealts which lodged in them, they were under an abfolute neceliity to hunt and delloy them, to prevent the country from being rendered totally uninhabitable. Befides this, however, they had alfo their hippodromes, horfe and chariot races, tilts and tournaments; at all of which the bards affifted with their poems, fongs, and mufical inftruments.-For an account of their religion, fee the article Druid.

The Gau's were exceffively fond of feafting, in which they were very profufe; as, like all other northifn uations, they were great lovers of good eating and drinking. Their chief liquurs were beer and wine. Their tables were very low. They ate but little bread, which was baked Hat and hard, and caflly broken in pieces: but devoured a great deal of tielh, boiled, roafted, or broiled; and this they did in a very flovenly manver, holding the piece in their hands, and tearincs it with their tecth. What they could not part by this way, they cut with a little knife which lung at their gitdle. When the compans was mmeronc, the Cory diferetion. Cafar ufd all his prifoners with great feverity, except the Ædui and Arverni, by whofe means l.e hoped to gain their nations, which were the molt potent of Celtic Gaul : nor was he difinppointed; for both of them fubmitted to him, and the furmer received him into the capital, where he fpent the winter, after he put his army into winter quarters. This campaign, as it proved one of the hardeft he ever had, fo he gained more glory by it than any Roman general had done before : yet could not at all by this procure from the fervile fenate, now wholly dedicated to his rival, a prolungation of his proconfulhip; upon which he is reportrd to have laid his hand upon his fword, and faid, that that Ahould do it.

He was as good as his word; and the Gauls, upon their former ill fuccefs, refolving to have as many feparate armies as provinces, in order to embarrafs him the more, Cixfar, and his generals Labienns and Fahius, were forced to fight them one after another; which they did, however, with fuch fuccefs, that, notwithftanding the hardnefs of the feafun, they lubdued the Bhuriges, Catnutes, Rhcmi, and Belluvaci, with their sencral Correus, by which he at once quieted all the Belgic provinces bordering on Celtic Gaul. The next who followed were the Treviri, the Eburones, aud thie Andes, under their general Dumnacus. The laft place which he!d out againit him was Uvellodunum ; which was defended by the two latt acting generals of the

Ga'unit: fice, or chief of the feall, wi.o was cither cne of the richeil, or noblel, or braveit, fat in the middle, wieh the mafter of the houfe by lis fide: the reit tomk the in places nest aecording to their rank, having their li rvants holding their lhields behind them. Thefe fatis feldom cnde] wi:hout bloodhed; but if by chance the feat proved a peaceable one, it was senerally accomparied not only with mulic and fonge, but likewiee with dances, in which the dancors were amaned cap-a-pee, and beat time with their fwords upon their hields. On certain fetivals they were whit to drefs themfelves in the thins of beatts, and in that accompany the procef. fions in honour of their deities or heroes. Others dref. fed themfelves in mafqueracic habits, tome of them ver: indecent, and played feveral antic ond imm an trich: This lait cutom contirued long after their converion to Chritianity.

GAULANITIS, or GUwosatis (Jopephus); in Ancient $G \times \operatorname{rag}_{f}^{\text {l }} \%$, according to the different mamer of writing the capital, Gouian or Gaulon; the extreme part of Bathan so the fouth, and bordening on the tribe of Gad. It was divided into the Superior, which to the ealt extended to Arabia; and into the Interior, which lay on the lake of Genefareth, (lofephus).

GAULON, or Golan, the canital of the Gaulanitis Superior; a Levitical city and place of refuge, (Mofes, Johua.)

GAULOS, in Ancient Ge jerapli, a fma!l inland of Sicily, in the African 反ea, adjoining to Melite or Mal ta; with commodious harbours; a colony of Phenicians, with a cognominal town. Gaulonits, the people, (Infeription) Now called Guzo, five miles to the wett of Maita.

GAULTHERIA, a genus of plants belonging to the decandria clafs; and in the natural method ranking under the 18 oh order, Bicornes. Sce Botavy Inlex.

GIUNT-Belited, in the manege, is faid of a horfe $w^{11}$ o.e belly $\mathbb{k}$ rinks up towards his tlanks.

GAUNTLET. See Gintlet.
GAUNTLOPE, pronounced Gaunt/et, a military punifhment for felony, or fome other heinots offence.

In weffels of war, it is executed in the folloning manner. The whole thip's crew is difpefed in two rows, tanding face to face on both fides of the deck, fo as to form a line whereby to go forward on one fide, and return aft on the other; each perfon being furnifhed with a fimall twifted cord, called a knittle, haviag two or three knots upon it. The delinquent is then fripped naked above the wait, and ordered to pafs forward between the two rows of men, and aft on the other fide, a certain number of times, rarely eveceding three; during which every perfon cives him a lripe as he runs along. In his paffage through this painful ordeal, he is fometimes tripped up, and very $f$ verely handled while incapable of procecding. This punithment, which is called running the gauntlet, is feldom intlicted, except for fuch crimes as will naturally eveite a gencral antipathy among the feamen: as, of fime occafions, the cularit would pafs without receiving a fingle blow, particularly in cafes of mutiny and fedition, to the punihment of which our failors leen to have a contitutional a verfion.

In the land fervice, when a foldier is fentenced to run the gauntlope, the regiment is drawn nat in two ranks facing each other ; each foldice, having a fwitch in his
hond, lakes the uracim! as he rons aiong nated from the wait upward:. While he runs, the drums beat at c.ech cond of t'e rank: Sometimes be runs three, five, r.ay. or ferer time . accorling to the mature of the offence. The maior is on horiebach, and takes care that cach folline d = i.is athe

GAVILS, or (iwts. Sefiarres.
G.1VOIF 1 , or Cinomat, is a kind of dence, the air of which has tro britk and lively ftrains in coamon time, each of which tirains is twice played over. The firt has ufutly four or eight bars; and the fecond conthins cight, twelve, or mure. The fert hegins with a minim, or two crotcliets, or notes of equal value, ai d the land riling; and ends with the fall of the hatd upon the dominant or mediant of the mode, but never upo:1 the final, unled it be a rondent and the lat becins with the sife of the hand, and ends with the fall upo:t the fiwn! of the mode.

Tempi di Garorta, is when only the time or movement of a gavotte is imitated, without any regard to the meafures or number of bars or firains - Little airs are often found in fonatas, which have this phrafe to regulate their motions.

GALR1, a genus of plants belonging to the oftandria el ifs; and in the natural nethod rinking under the rith order, Calycanthema. See Botasy Index.
G.1UsE, or Giwse, in Commerce, a very thin, Alight, tranfparent kind of ftuff, woven lometimes of filk, and fometimes only of thread.-To warp the filk for making of gaufe, they ufe a peculiar kind ci mill, upon which the filk is wormd: this mill is a wooden machine about fix feet high, having an axis perpendicularly phared in the middle thereof, with fix larse winge, on which the filk is wound from uf the bobbins by the axis tarning round. When all the filk is on the mill, they ufe another inftrument to wind it off again on two beams: this done, the filk is paffer through as many little beads as there are threads nt filk; and thus rolled on another beam to funply thi loom.

The gaufe loom is mucl like that of the commo: weavers, though it has fereral arpendages peculia: to itfelf. See Loov.

There are figured gaties; fome with flowers of gold and filver, on a filk ground: thefe laft are chictly brought from China.

GAY, Jons, a celebrated Englith fact, defeended from an ancient family in Devoalhire, was born at Eveter, and received bis education at the free lchoo! of Barntaple in thit county, under the ca:c of M : William Rayner.-We was beed a mercer in the Strand; but haviag a fmall fortane, independent of butinefs, and confdering the attendance on a thop as a degradation of there talents which he found himfel: poffefied of, he guitted that occupation, and applied himfelf to other views, and to the indulgence of his inclination for the Mufo. Jn 1712 we find him feeretary, or rather domettic llesard, to the duchets of Mormouth, in which fation he contisued till the beginning of the year 1714; at which time he accompanied the earl of Clarendon : Mano:er, whither that nobleman was defpatched $1, \mathrm{~g}$ (ween Anne. In the latter end of the fame year, ia confeguence of the gucen's death, he returned to Enyland, wheic he lived in the bighelt eftimation and intimay of friendllip with

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ma. : $\quad \therefore \quad \therefore$ of tie frrt ditinstion both in ravk and alalites.-Ite was even particularly tahen notice of iy Xuea Casoline, then princefs of Wales, to whom he had tion honour of readine in manulcript his tragedy of the can rios; and in 17-6 dedicated his Frióc, by I" minlin: to the duke of Cumberland.- From this - ..ntenance hown to bim, and numbereis poomics a. de him of preferment, it was reatonable to lippole, t it he would have been exteclly provided for in tome onice fuitable to his inclination and a'jlities. lontead of which, in $\mathbf{1} \boldsymbol{7} \boldsymbol{2}$, he was offered the place of gentleman wher to one of the young princelles; an office Whish, is lie looked on it as rather an indiguity to a :tan whofe talents micht have been fo much better empooved. he thought proper to refule; and fone pretty wam remontiances were made on the occation by his there friends and zealons patron, the duke and duchels of Queenberrv, which terminated in thole two moble pertonages withdrawing from court in difguth. 11. Gay's dependencies on the promiles of the great, and the difappointments he met with, he has figuratively delcribed in his fable of the Hare with many frinds. However, the very extraordinary fuccefs he met with from public encouragement made an ample amends, both with refpect to fatisfaction and emolument, for thofe private difappointments.-For, in the fealion of $1,27-8$, appeared his Bergar's fpera; the valt fuccefs of which was not only unprecedented, but atmolt incredible.-It had an uninterrupted run in London of 63 nighte in the firft feafun, and was renewed in the enfuing one with equal approbation. It fpread into all the great towns of England; was play. ed in many places to the 3 th and qoth time, and at Buth and Brifol 50 ; made its progrefs into Walec, Ecotland, and Ircland, in which laft place it was acted for 24 fuccflive nights; and lat of all it was performed at Minorca. Nur was the fame of it confined to the reading and reprefentation alone, for the card table :nd drawing room thared with the theatre and clofet i: this refpect; the ladies camied about the favourite fonge of it eagraven upon their fan mounts; and fcreens, and other picces of furniture were decorated with the tame. In thort, the fatire of this piece was fo friking, fo apiarent, and to perfeelly adduted to the tatle of all desrees of people, that it orcrthrew the Italtan opera, that Dugen of the nobility and gentry, which had fo long feduced them to idolatry, and which Dennis, by the labours and outcries of a whole life, and many other ariters by the force of reaton and reflection, had in vain endeavoliced to drive from the throne of public talte. The profits of this picce were fo very great, both to the aution and Mr Rih the manarer, that it gave rife to a yuibble, which berame frequent in the mouths of many, viz. Tiat: is lad made Rich gay, and (iay rich; and it has we. aterted, that the author's own advantages from it acie nut lels than $202=1$. In confequence of this ficMr Gay wo. imbuced to write it fecond part to it, which he entitled Polly. But the difguft fubliting besen him sud the court, together with the mifrepre: th: ins.c mane oi lim as hasing been the author of ane dill liwhed libels and fedtious pamphlets, occationa : prohbina and fuppection of it to be fent from the at chmonain, at the very time when every thing W. d i.s remdinels for the relhearfal of it. A sery considerable tum, lowiow, accrued to him from the pub-

Ifcation of it afterwards in quarto.-Mr Gay wrote feveral other pieces in the dramatic way, and may very vifurible ones in verfe. Among the latter, his Irtad, or the Ant of IV alking the Strcets of Lonsu", though his firit poetical attempt, is far from being the lealt conliderable, and is what recommended nim to the enteen and frienthip of Mr Poge: hat as, among his dramdtic work, his Beggar's (thera dici at foth, and perhaps ever will, Itand as an umivalled ramitarpiece, fo, amony his poetical works, his Folks hand the lime rank of eitimation; the latter having, been atmon as univerfally read as the former was reprefented, and beth equally admired. MIr Gay's difpolition was tiveet and altable, his temper generous, and bis converfition agreable and entertaining. But he had one foible, too trequently incident to men of great literary abiliti: and whicit lub. jected him at times to inconseniencies which otherwif: he needed not to hirve experienced, viz. an excels of indolence, without any knowledge of econonr:- So that, though his emoluments were, at fome periods of his lite, very confiderable, he was at others greatly ftraitened in his circumftances; por coull he prevail on himelf to follow the advice of his friend Dean Swift, whom we find in many of his letters endeavouring to perfuade him to the purchafing of an annuity, as a referve ior the exigencies that might attend on old age.-Mr Gay chote rather to throw himfelf on patronage, than fecure to himfelf an independent competency by the means pointed out to him ; fo that, after having undergone many viciflitudes of fortune, and being for fome time chieily fupported by the liberality of the duke and duchefs of Queenberry, he died at their boule in Burlington gardens, in December 1732. He was interred in Wellmintler Abbey, and a monument erected to his memory, at the expence of his aforementioned noble benefactors, with an infeription exprefive of their regards and his own deferts, and an epitaph in verfe by Mr Pope.

GAZA, Theodore, a famous Greek in the 3 sth century, was bon in 1398 . His country being invaded by the Turks, he retired into Italy; where be at firft fupported himfelf by tranfcribing ancient authors, an employment the learned had frequent recourfe to before the invention of printing. His uncommon parts and learning foon recommended him to public notice; and particularly to Cardinal Beflarion, who procured him a benefice in Calabria. He was one of thofe to whom the revival of polite literature in Italy was principally owing. He tranflated from the Greek into Latin, Arilotle's Hillory of Animals, Theophrattus on Plants, and Hippocrates's Aphorifins; and from the Latin into Grcel, Scipio's Dream, and Cicero's 'Treatile on Old Age. He wrote feveral other works in Greek and Latin; and died at Kome in 1475

GAZ1, in Ancient Geasraphy, it principal city and one of the five Catrapies of the Plililities. It was fituared about 100 ftadia from the Mediterrancan, on an $\therefore$ rificial mount, and tlrongly walled round. It was detfroyed by Alexander the Great, and afterwards by Antiochus. In the time of the Maccabees it was a ftrong and thourihing city; but was deftroved a third time by Alcxander Jametus. At preient it has a miferable appearance. The buildings are mean, both as to the form and matter. Some remains of its ancient grandeur

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grandeur :apede in the hanttome pill. : Paran marble which tupport fome of the roofs; white othen are difpoied of here and there, in difiernt parts of almott every beggarl cottage. (In the ton of the hill. at the worth-catt comer of the town, ate the roms of large arches fank low into the cartio, and other foundations of a ftately fahding, from whence fome of the Lalatus have carrich of marble pil! or of an incredible lize. The calle is a contemptible traclure, and the port is ruined. E. Lons. 3. 55 . N. Lat. 31. 23.

GAZE How D, or Gaf-fisht, one that nakit more ufe of his fighe than ot his nofe. Such dogs are much wed in the north of Fowland: they are fitter in an open champaign cuw than in batly athe roody poree. If at any time a well-taught gaze-hound takes a wrone way, be will tuturn upn a dignst, and begin t..e chate afreh. He i, atho excellent at freing out the fateet of a herd; and having reparated it from the rent, will :aver give ouer the puifuit till he has worried it to death.

GAZEI, in Z.ologh, a precies of C.apk.s. See Man:u11 IVdix.

GAZETTE, a newfaper, or printed account of $t^{1}$ ee tramfari ins of all the countries in the hnown work, in a loofe flice: or half theet. This name is atith us corkived to that paper of news publilhed by athority. The word is decived trom $\xi$ azain, a Venctian com, which was the ufual price of the frat new fpaper printed there, and which was afterwards given to the paper itfrit.

The firf gazette in Ensland was publithed at Oxford, the court being there, in a folio haif miett, November 7.1665 . On the remoral of the court to hondon, the etille was changed to the London Gavetit. The Oxford gazette was publified on 'I'ucfdays, the London on Saturdays: and theie have continued to be the day of publication ever fince.

GIZNA, a city of Afia, once much ceiebrated, and the capital of a very extenfive empire ; but which is now cither entively ruined, or becone of fo litte conficeration, that it is not taken notice of in our books of geography. The city was anciently mm em pory and fortrefi of sablehan, not far from the confines of India. During the valt and rapid comqueft of the Arabs, all this country had been reduced under their fabjection. On the decline of the prower of the atiph however, the valt empine eflatimbed by Mahomet and his fuccelors was divided into a number of independent principalities, molt of which were but of thort duration. In the sear of the Inegira $3^{8} 4$, anlwering to the 90 oth of the Chritlian era, the city of Gaznst, with fome patt of the adjacent country, was governed by Mahmui Gami ; whobecame a great conqueror, and recinced wider his fubjection a contiderable jat of India :nd fuit of Perlia.

This empire contimed in the family of TH honud Gathi for i:Nowads of $2: 0$ veare. None of his fuce cellors, !maner, wem bonfefied of his atilition ; : mad theatore the estent of the empire, inftem of increatinas, was wry comfiderably diminimet form ater Mahwh ath denth. 'The Seliuhs made themtetie matere of Kher fan, and could toot be diven wat ; sle greated art of lhe berfand dommines alfo kell off; and in the - $4^{-1 h_{2}}$ your of the Hesgira, the race of Gazui fultane Vol.. JX. I'at II.






 for in 1218 , denghic $K$ an hamin smunat that greatelt part of Chim and almont at lant: 1. to turn his arms, elwad; and fi: out ag hat the fultan of Gazma at the hend $7=2,020 \mathrm{~mm}$.

To oppote this formidable arnix, Ahhommed, the reiguing faltan, could multer only 402,250 men ; a 4 , in the firlt battle, $160.0=0$ of his troops are faid to have perthed. Alter this sicto y, dewhiz Khn advanced; Mohammed not daring to rik a fecond battin, the lod. of shich would have been athended with the enire ruin of lis kingdom. He therefore difiributed his amy among the itrongent fortifical tortna he had in his dominions ; all of which Jenghiz khan took onc :Ftur arother. The rapid progres of hi, congueni, i deed, almot exceeds belief, In 1219 and 1220 , he Fad reduced Zamuh, Nur, Bkhara, Otrar, Sus:nk, Uzkant, Ahhah, Jund, Tonkot, Khopent. an ? Samareand. Mohamosed, in the meat ime, ilmi it: to Bukhar. ; but on the approach of Ienghis K:..n arny, quitted that place, and fled to Sumarean ${ }^{\text {: }}$ When this laft city was alfo in duger of being inn..t ed, the fultan did not think proner to tralt himel! is it mone than in the other, though it was garrimet low 110,000 of his bavett troop: ; and therefore $i^{1}, \frac{3}{3}$ through hyways into the prowince of Ghalan in Palis, whese he took refuge in a tlrony fortrefs alled $E$ iara\% Bet boing allo found out in this ritreat, he neal $w$ an inland in the Cafpian fea called ,iosizun; where he ended his dayc, leaving his cmpiee, tuch as it 1 c , : his fon Jholuddin.

The new fultan was a mon of great bravery ant e:perience in war ; but nuthing was able to thop the pro. grefs of the Meguls. In 1220 and 1221 , they mate themfelves maters of all the kingdoms of Kovazim a:. Khoralan, committing creswhere furh matheres: were never heard of hefore or fince that time. $l_{1}$ t?

 Nognt army. This happoned whik Inghiz has was bent ing Bmiva! ; but anfered little other purjoic, than ferving to briag upan that wity the twrible deltrution of which an account is given waler the ar ticie Banuyus. Immediately ater the rebuitur of that city, Ienghiz Khan morched t mard: (Gusa; which wiak very flrongh fortized, and where len expect. ed to have found dablodilit. Bat he lat icet the place 1, day, hefore ; and, as Jenghiz Khon's army sas much redacel, he might perhags lac:e fimel his ground, had it not been for an wident. H. had 'ea lotely juined by three Furkith commondere, each 1:t whom lad a boly of 10,000 men under his rom mond. After his victories uver the Moguis, thele winers demanded the greatell thare of the fupoils: which being refufed, they leparated themferen from the fultan. He wifd his utmolt endearour to mik. them hearken on reafon; and fent feveral mellise. and letters to them, reprefenting the inevitable ruin which mutt attend their leparation, as Jenghiz Khan $3 N$
w s
$\left.\begin{array}{c}\text { G A Z } \\ 465\end{array}\right] \quad$ G A Z

Gzzna. w.. : Jancing aswifl them with his whole army. At In tiey nese pertuaded to lay adde their animoities: but it was nuw too fate; for Jenchiz Khan, being informed of v:lat nafied, detached 60,000 horfe to prevent their joining the fuitan's army; who, finding himelf deprived of this poweriul ad, retired towirls the rivcr Indus. When ke was arrived there, be hopitd in a flace where the ftream was molt rapid and tire place confned, with a view both to prewht his culliers from piacing a ${ }^{\text {w }}$ hopes of fafety in Hight, and to limder the whole Mogul army from atticking him at orice. Ever fince his departure from Gazia l:e had been tormented wih a colic: yet, at a time when he fufiered molt, hearing that the cnemy's vanguard was arrived at a place in that neighbourhecd called Hirder, he gcitted his litter, and, mounting a borie, marched with lome of his ctolen foldiers in the night; furprifed the Moguls in their camp; and having cut them almon all in pieces, without the lofs of a lingle man on his fide, returned with a confiderable t. oty.

Jeghiz Khan, farding by this that he had a vigilant enemy to deal with, proceeded with great circumluction. When le came near the Indus, he drew out his army in battalia: to Jagatay, one of his fons, he Gue the command of the right wing ; to Oktay, whe:her fon, he gave the cummand of the left: and F:t himfelf in the centre, with 6020 of his guards. ()n the other fide, Jaloloddin prepared for battle like cac who had no relource but in viclery. He firft fent the beats on the Indus farther off; referving only one :o carry over his motler, wie, and children : but unluckily the boat fitit when they were going to cmbark, Io that they were forced to remain in the camp. The filtan took to himfelf the commend of the main body of the army. His left ving, drawn up under thelter of a monnai.: rihich hindered the whole right wing of the Moguls from engaging at once, was commanded by his vizir; and his right by a lord named Amin Anak. This lurd began the fight; and forced the themy's left wing, butwithitanding the great difparity winmbere, to give ground. The right wing of the Moguls likewife wanting room to entetad itfelf, the fultan made whe of his left as a body of referve, detaching from ther.ce fome fiquadrons to the aflitance of the troops whe ftord in need of them. He allo took one fort of them with i,ins when he went at the head of Lis main boody to clarge that of Jenghiz Khan; which iee did with fo much refolution and vigour, that he not moly put it in diforder, but penetrated into the place where Jengliz Khan had origitally taken his ftation: lut thet prince, having had a borle killed under him, was retired from thence, to give orders for all the eromp to engage.

This ditadvantage had like to have loft the Moguls the lattle; for a re;ort being immediately feread that Sice enemy had broken through the main body, the tra. Fi, wore fo moch difcouraged, that they would certhity lave thed, bad not Jenghiz Khan encouraged th. ni hy riding from plece to place in order to how himelt. At latl, lowever, Jatoloddin's men, who vere in :ull but $30,00 c$, having fought a whole day ui he ton times the is number, were leized with fear and thed. ()we pait of them retied to the rochs which were on the hore of the Indus, where the enemy's horle
cond not follow them ; cthers threw thenfelves into Gazna. the river, where many were drowned, though fome had the grood fortune to crofs over in fafety; while the relt fursousding their prince, continued the fight through defpair. The fultan, however, confidering that he had icarce 7000 men left, leyan to think of providing for his own fafety: therefure, having bidden a fual adien to his mother, wife, and children, he mounted a freh horie, and fpurred him into the river, which he crofied in lafety, and even fopped in the middle of it to infult Jengliz Khan, who was now arrived at the bank. His family fell into the hands of the Moguls; who killed all the males, and carried the women into captivity.

Jaloloddin being now fecurely landed in India, got up into a tree in order to preferve himfelf from wild beatts. Next day, as he walked melancholy among the rocks, he perceived a troop of his foldiers, with fome officers, three of whom proved to be his particular friends. Thefe, at the beginning of the defeat, had found a boat in which they had failed all night, with much danger from the rocks, thelves, and rapid current of the river. Soon after, he faw 500 horle coming towards him; who informed him of 4000 more that had efcaped by fiwmming over the river; and thefe alfo foon after joined the reft. In the mean time an officer of his houfehold, named fomalarrazad, knowing that his matter and many of his people were efcaped, ventured to load a very large boat with arms, provifions, money, and ftuff to clothe the foldiers; with which be croffed the river. For this important fervice Jaloloddin made him ftcward of his houfehold, and furnamed him the Chafen or the Glory of the Faith. For fome time after, the fultan's affairs feemed to go on profperoully : he gained fome battles in India; but the princes of that country, envying his profperity, confpired againft him, and obliged him to repals the Indus. Here he again attempted to make head againit the Moguls; but was at laft defeated and killed by them, and a final end put to the once mighty empire of Gazna.

The metropolis was reduced by Otkay; who no fooner entered the country in which it was fituated, than he committed the moft horrid cruelties. I he city was well provided with all things neceflary for fultaining a fiege; had a flrong garrifon, and a brave and rofolute governor. The inhabitants, expecting no mercy from Jenghiz Khan, who they knew had fworn their ruin, were refolved to make a defperate defence. They made frequent fallies on the beliegers, feveral times overthrew their works, and broke above 100 of their battering rams. But one night, after an obitinate fight, part of the city walls fell down; and a great number of Moguls having filled up the ditch, cntered the city fword in hand. The governor perceiving all was loft, at the head of his brave! foldiers rufled into the thickeft of his enemies, where he and his followers wete all dain. Howcver, Gazna was not entirely deffroval, nor were the people all killed; for after the mallacre had continued for four or five hours, Otkay ordered it to ceafe, and taxed thofe who were left alive at a eertain rate, in order to redeem themiclves and the city. It does not, benever, appoar that after this time the city of Gazna tser made any confiderable figuc.-It was taken by the Moguls in the year 1222.

GELRES.

## G E D

GEBRES. See Gabres.
GECCO, in Vatural H: ,ry, a name given by the Indians to their terrible poitun, which kills when mised with the blood in ever fuch a fmall quantity. They By that this geceo is a venomous froth or humour romited out of the mouths of their moll poibonous ferfents; which they procure in this fatal trenuth, by hanging up the creatures hy the tails, and whipping them to enrage them: they collect this in proper velfels as it falls; and when they would ufe it, they either poifon a weapon with it, or wounding any part of the Hefl introduce the fmalleft quantity imagimable into it ; and this is faid to be immediate death.

Gecko. See Lacerti, Erpetology Index.
GED, Winlian, an ingenious though unfuccefsful artif, who was a goldfmith in Edinburgh, deferves to be recorded for his attempt to introduce an improvement in the art of printing. The invention, firit practifed by Ged in 1725 , was fimply this. From any types of Greek or Roman, or any other character, he formed a plate for every page, or theet, of a book, from which he printed, inftead of ufing a type for every letter, as is done in the common way. This was firlt practifed, but on blocks of wood, by the Chinefe and Japanefe, and purlued in the firlt eflays of Cofter the European inventor of the prefent art. "This improvement (fays James Ged the inventor's fon) is principally confiderable in three moft important articles, viz. expence, correctnefs, beauty and uniformity."

In July 1729 , William Ged entered into partner. Giip with Wilham Fenner, a London ftationer, who was to have half the profits, in confideration of his advancing all the money requifite. To fupply this, Mr John James, then an architect at Greenwich (who built Sir Gregory Page's houfe, Bloombury church, \&ic.) was taken into the fcheme, and afterwards his brother Mr Thomas James, a letter founder, and James Ged the inventor's fon. In $\mathbf{1 7 3}$, thefe partners applied to the univerfity of Cambridge for printing Bibles and common prayer hooks by blocks inllead of tingle types; and, in confequence, a leafe was fealed to them, April 23.173 1. In their attempt they funk a large fum of money, and finilhed only two praver books; fo that it was forced to be relinquighed, ant the leafe was afterwards given up. Ged imputed his difappointment to the villany of the prefumen, and the ill treatment of his partners (which he fpecifies at large), particularly Fenner, whom John James and he were advifed to profecute, but declined it. He returned to Scotland in $173^{6}$, where he gave his friends a ipecimen of his performance, by an edition of Sallult. But being till unfuceefful, and having failed in obtaining redref, from Fenner, who died intolvent, he was preparing again to fet out for London, in order to :um with his fon James as a printer there, when he died October $19.17+9$. Geal's fon attempted unfucecfifully, in 1754 , to revive this invention; Meffrs Tilloch arid Foulf about the year 1 -82 practifed it on a fmall fale at Glations ; and of late years many beauriful editions of the claflies have been - Secprint printed in this way by D Not of Paric. *
inr and GEDDES, AMEXiNDER, a learned Sonts cathoiic
 of Ruthven in Bantrbire, in the year 1737. M: parents wete refpectable, alinough not oputent. Ili, tat--her was a farmer, who deemed no trouble too erert.
$457 \quad\binom{5}{4}$
 tion :s pothite. Both father atid sarior of wi
 quence which the former lad in hiv to: 5 :........

 was able to give :n eccome of the hifory, it: f chate he had reached the ele cinth ye of of iiv a e. 1he tar inituctions he receised, ater thofe of his pace:, were communicated hy a fool-mitrels in the vicinie, he: whom he was fo math dittinguilied, thet is becacie: firth me. ntal gratification which, in his owth otion, le ever felt. IIe was nest put unser the tuition of : young man from the city of Aberdeen, who hiod lewn engaged by the laird tor the education of his on:1 chil dren; and afterwards went to a place called Scana, i: the Highland, where thofe were to be trained up who defigned to devote themfelves to the cathulic prienthoe:, and to finith their education at fome foreign unverlit... Here it was, in this obfcure retreat, that Geddes laid the foundation of that intimate acquaintance with the learned languages, by which he was to eninently diftinguiked in the fubleques: part of his lie. He weni to the Scots univerfity at Paris in the year 1759 , and foon after began the ftudy of rhetoric in the college of Navarre. By the ftrength of his genias and his indefatigable attention, he was foon at the head of this clas: although he had to contend with two veterans, and became the faveurite of Vicaire the profeflor, whofe friendthip latted to the clofe of lite.

Inttead of entering into the philofophical clafs at the ufual time, he ftudicd that fubject at home, in order to facilitate his theological itudies, on which he entered under M. M. Bure and de Sauvent, at the college of Navarre, and Lavocat at the Sorbonne was his H s. brew preceptor. So great, or rather aftonithing, was his progrefs, that Profefor Laverat urged him lirnogly to continue at Paris ; but his fiends prevailed with him to return to his native country in 1,64 . His firit charge as a priett was in a eatholic chapel in the county of Angus, from which he removed to $\mathrm{T}_{\text {ra- }}$ quais in 1765 , and became chaplain to the carl of that name, where he remained for about three years. This fituation was moft agreeable to his literary puritit., as he had unlimited accels to a very extewine library, which greatly allifed him in the profecution of his darling ftudies. He left the earl's houre in the year $1-68$, and returned to Paris, where he devoted his time dering the following winter to the perval of books and namuferipts in the king', libraries, making large evtrats from farce copies, particularly fuch as wete in the Hebrew toncue.

In the fpring of 1769 , he returned $t$, lis mosive country, and became pallor of a congregution at Auchinhalrig in Banffiste, where he was for fome tire inwolved in poccuniary dilficulties, out of which he was Atricated by the litera'ity of the then duke of Norik. Thefe were os alioned by the edebts be incented in huildiw, a new (hurel for his shel, and in makirg the
 Soothant. With the stow of ? ottering hav itmen Ahaces he comanenced turmer ; hat a: hehal t, : mow
 fuccellive feafons, te wa und. the mecolity of ahenthe.


## G E D

fint proceited it. But his unvearied exertions, joined to the allit... ofrend, again relieved him, and $\mathrm{l}_{\mathrm{z}}$ - con chat ou di harge every clam againt him of a atory nature in an honowrable matmer.
1-!e youroro he refened hiv patoral charge ot Achabahiy, wich was a beary attone to the mem? ure of hie emomegetion, as the zal and dilugence with which he diflar ed the duties of tis niniterial funcara lad enderal him to all. He was alfo jutly arad to : his attenien to tiet intruction of youth.
 $\therefore$ : de dece of LL. D. a litemy honour which was never buitc..ed ra any Roman-tatholic by that body $\therefore$..e the Reformation. He afterwards went to Loncon, that be might profecute his favourite itudies whith :reate facilis, ate give the wold his Enghin tanttaw of tie Oid and New Telament, to which he had twared his attution for a number of years. He officiAt d tor forme month, atier his artival in the imporial



 まu:......
 a new t.and itun of the Eble been male puble, than le met wish formata le op whition from his Cablate t:cthen: an cwetrach the doctor with rood reaton
 r:fium wese "I expert not excelire prufto from cacel. five exertion. I but I thall never want moat, and c.bohes, and fore ; to a philofophical and contented ruind, what more is necelny ${ }^{\prime}$. $\mathrm{H}=$ a is many years em. plowed in preparing this important work for the pref, before he had any profpect of adequate fuccef. In adcretiing the Englinh Catholics on the fubject of his tranf. lation, he has thefe memorable words: "At any rate, I do what I think it my duty to do, and do it fairly and oper!y. In the following pages ye will find neither falli tion nor difguife. I pour out may fentiments with the fame fancerity as if I were before the tribunal of Him who is to judge the living and the dead. Mirtahe I may, but prevaricate I never will." He difoovered this noble fpirit in every action of his life, and in a1l his trumactions and intercourfe with monkind, alWough he did not conciliate the regrard of thofe who - culd have beftowed upon him the molt effectual aliftance.

After fpending much of his life in biblical ftudies, H.e riet with a long and crucl interruption, of which he tus fpeaks: "I had but litile hope of ever living in a lituation to refume them, when Providence threw me into the arms of fuch a patron as Origen timfelf might 'ase been proud to boalt of-a patron, who, for thele en years pafl, has, with a dignity peculiar to hime!f, - fforded me every conveniency that my heart could de. fire towards the carrying on and completing of my ar dunus work."

It is needief to inform the public, that the patron to wiom the learsed Joctor leere alhede was Lard Yetic. For this numiarence contiated through the whele of his !ie, an deven beyond it by liv latter will, Ci riatians of every denomination will fee! fe:timents of gratitude, wher they are qualified to mate a true eftimate of the advantaces of fre and i:3,asti.. enoure.

In the year 1592 , the firt volume of his tranlation was publithed, dedicated to his patron Lord Petre, containing the firit in books of the Old Teitament. Soon after this volume made its appearance, three apoltolic vicars, calling themiclves the bihops of Rama, Acanthos and Cceturix, iffued a paitoral letter, addeeffed to their refpective tlocks over which they prefided, warning them againft the reception of Dr Gedces's tramia. tion. In lis reply to the bihop of Ceaturise we ind thete words: "Perhans, my lord, you with to have another vecation of exerciing your epifcopal authority, and of playine with cenfures as children do with a ne:v ball.-I winh your lordhip much joy of the bauble; but however, my lord, beware of playing too often with it. Read St Chirvoltom on Ecclefialtica! Cenfures, and learn from him a little more moderation. Permit an cid pricit to tell you, that it is a very great ornament in a young lighop. As to mylel, ny lotd, I an not afraid of your threats, and thall laugh at your cenfures as long as I am conicious that I deferve them not.- You cannot hinder me from praying at home; and at home I will pray, in denamee of your conliac, as oiten as I plata. The ciliet Bilhop of our touls is always accemible; and through lim I can, at all times, have free accefs to the Father, who will not leject me, but for soluntary unrepented crimes. In the panoply of conGious innocence, the whole thander of the Vatican would in vain be levelled at my heat."

The fecond volume of his trambation, owing to a variety of intertutions, did not make its appearance till the year 179", to which was prefixed a dedication to her royal highers the duchets of Gloucetter, as an " early, fpontancous, and liberal encourager of the work." In this volume the doctor gives up, and boldly combats, the abfolute infpiration of fcripture, believing that the Hebrew, like all other hiforians, wrote from fuch human documents as they could find, and were of confequence liable to fimilar miftakes. This latitude of thinking naturally led the doctor to give up as fabulous, and wholly unworthy of the divine philanthropy, every commana, precept, and injunction, which appeared unworthy eren of human authority. He denied of confequence, that the command given to deftroy the Camanites could have God for its author. His solume of Critical Remarks was publifhed in $18=0$, in which he enters into an able vindication of his own theory, which rather increafed than diminimed the number of his enemies, for as he wrote to pleafe no party, he forefaw that he would have enemies in every party, and fo it happened.

Dr Geddes was a man of extenfive literature, uncommon liberality of thinking, the friend of all mankind; a man of integrity, honour and benevolence; in the frictef fenfe of the word, a truly genuine Catholic, and whofe love of truth was fo invincible, that neither hopes not fears could induce him to conceal it.

His profpectus of a new tranflation of the Bible in 4 to was publifled in 178.6 , and a letter to the bithop of London on the fame fubject in 1787 . His propofals were printed in 1788 . As a controverial writer, Dr Geddes was eminently ditinguihed by his letter to Dr Prieflley, in clefence of the divinity of Jefus Chrif, and by one to a member of parliament, on the expediency of a general repeal of the penal ita-

Gdiee tates which haw a refiret to religious optaioni. It Getern... the pring of the sear 1 'sco, be publitiwd an whingy








We at. © An curs thrt io... wht of this ereat nom in
 CHy gualifed to a, :sect of la murits. " I: mus be
 tolet the lervien of a rath, who liy lis :owte and penetativg gmin-is voion pofound, and evtent"e erudition - is deep recan-h - ind fati, able anplis tion-and his indepencert, dizafied, and unfotered finit, ring fuperior so the preju ic.s of education; nobly diediang the thack es of fluem; fuming the fety temforizer ats of ummanly accommodation; and iettins at derance all the terrors of maliznity, bigotry, and intoleance, was fupereminently quatifed for thic reat, labonious, and important work in whets he had. for a long feries of ygars, tern chesocel, of wi ing an Englith verlion of the ve:cruble litut, tenatos of facred antiquity, the Soripowres of the Un! and New Teftament. During his life, this wosh did 1 ot meet Wh encouragement aderate to the manitude of the dengen; or, it may Le adecd, to the matit of the execution. In this latt refpect, it will be matter of furprife to all who are competent to judge of the natute of fuch an enterprife, how much has been done, and with what uncommon ability and fuccefs. It every where diflays the thilful hand of a mater."

He had corzected and prepared his tramlation for the prefs up to the hundredih and eightenth pfalm, when he was leized with a mont painful and excruciating diftemper, which put a period to his ineltimable iffe on the 2 oth of lebruary 1802 . The learnod world will unquediombly have caute to lament, that Dr Geddes was arreited by the hand of death in the midit of his career, mble's that unexpected pheromenon, another Geddse, liculd make iis appeararice, and happily faith what his extrordinary predecefor condacted fo far with fuch antumbing abinties;-but, rara aris in totrir

GEHENNA, a feripture term which has given fome pain to the critics. It occur in St Matthes, v. 22.
 Luke sii. 5. James iii. 6.

The authors of the Lowwin and Geneva verfions retais the word reicmal as it flands in the Greck; the like does M. Simon: the laglits tanlators render it by foll and heis fre, and fo do the tranllaturs of MIons and $\mathrm{F}_{\text {dther }}$ Bohoar:

The word is forned from the Flobrew gelinnom, i. c. " valley of H:mnom." In that valley, which was noar Jerubalen, there was a ploce nowned Tophet, where lome Jews fucrifeed their children to Woloch, by making them ${ }^{\text {and }}$ through the fire. King Jufita, to render this place for ever shomintle, m:de a cloact or common lewer thereof, where all the Eth and carcafer in the city were cafl.

The Jews oberved forticer, that thete was a contimual













$P /$ /....g fier hi nome
GELATINA, jFLLY, se Jintyo
GELITINOUS, amom the pivdicians, is aphiel
to any thing apyroacking to tiv glutimow comitonce
o. a an ${ }^{1}$ ?

CELD, in the Engith oid cuftome, a Sison wort fignifying money, or trolute. It alfo deroted a com-

 llain; and orfecld, ot a beatt.

GLLDENHAUR, Gerard, in Latin G-idenha. rua, an hilorian and Protefant divine in the $16: h$ centhy. He was a native of Nimeguen, and ftudied clalial leaning at Deventer. He went through his courte of philofophy it Lowvin, where he contractel a very frict friendilip with feveral learned men, and patticularly with Erafmus. He became reade: and biftorian to Charles of Autria, and aftes vards to Maximilian of Burgundy. At length he embraced the Proteftant religion; taught fiftory at M arpurg. and afterwards divinity till his denth, in 1542 . He wrote, 1. Hiitory of Holland. 2. Hiftory of the Low Countrics. 3. Hintory of the bithops of Utrecht ; and other works.

## GELDERLAND. See Guelderland.

GELILRS. Sce Gufiners.
GELDING, the operation of caftrating any animal See Castrition, Firriery Inder.

GELE'L, Claluf. See Claude.
GELENHIUSEN, a fmall imperial town of IVe: terasia in Germany, with a cistle buit by the $\mathrm{em}_{\mathrm{f}}$ eror Frederic I. E. Long. S. 13. N. Lat. 52. 22.

GELLENIUS, StGmu: $\mathrm{v}^{\prime}$, a leamed an! excellen: man, born of a good fanily at Praguc, about the vear 149\%. Erafmus conceising an cilcem for him at Bitil, 1ecommended him to John Frobenius ats a corroctor for his printing-huufe; which laborious chat:he accepted, and had a great number of Hebren, Greek, and Latin books to correct: he aloo tramate I many works himeff from the Greck into Lati:) ; an l I ublilied a dictionary in four haguages, Greck, Latin, German, and Selwonian. Poofitotie and homesurable employments were offered him in other places; but nothing could tempt him to quit his peacoiul fituastion at Bafil. He died in $1555^{\text {. . A }}$. 11 his tramblation are highly elleemed.

GELiNotTE, or Gris. Sec Tetrio, ORv1 thodor.y Index.
 at Ityrichen, in July 1715 , foar lreyber, whe

## G E J [ $\because=j$ j G E M


 wramost the Cermans. Whea but 13 years of age be difcoresed a poctical gethius; but having none t, cuide his tatte for this kind of compultion, be was led to imitate Gunther, Neukerdh, and Hanke, man of indiferent: abilities. He fludied theolosy at Leipic i: $1-34$, and returned home at the expiration of four years, when he commenced public feaker; but his timid difpoftion prevented him from thining as an orator in the pulpit. The delicacy of his conifitution fortilding him to afpire after extenfive leaming, he confined himfolf to the acquifition of that which might rencier him ufful. He was much refpected for his liret attempts in poetry, called Amufements of Reafon and Wit, which appeared in $17+2$.

The labour which he found requiite for the compoftion of fermons, inclined him to lay afide the clerical profelion, and devote himfelf wholly to the indruction of youth, in which he not only diffufed knosledge through the minds of his pupils, but alfo" inf fired them with the love of religion and virtue. He was made A. M. in 1744 , and publithed the firt volume of his fat les in the emiang year. His " Swedilh Counter", was the firt German romance deferving of notice. He fave the world the fecond part of his fables in 1748 , although two years before this period he was much affilted with hypochondriacal affections. In ${ }_{1751}$, he was folicited to accept the office of extraordinary profefior of philofophy, together with a decent talary, which was augmented on the termination of the war.

Aflailed by unconquerable lownefs of fpirits and confirmod melancholy, he fill erhibited the fame patience, refignation, and univerfal philanthropy as he had ever thewn, and which excited the admiration of the enemy during the war. His fufferings continued to increafe in feverity, and at laft terminated his exifence on the 13th of December 1-69. He contributed much to the improvement of the tanle and morals of his countrymen, and their gratitude for his fervices made them duply lament his lofs. His praie was refounded by every voice, his likenefs was call in gypfum, and moulded in wax ; it was engrated on copper, and reprefented in fculpture and painting.
It is faid of this amiable man and captivating writer, by Futner, who wrote the lives of German authors, that it will prohally be a century before the appearance of another poet, fo fully qualified to excite the love and admiration of his cotemporaties, and obtain fuch a powerful intluence over the tafte and way of thinking if all deferiptions of men. If it would indicate too much partiality to call him a genius of the firtt claf, he certainly was a moit agrecable and fertile writer; the poet to whom religion and sirtue are deeply indebted; an able reformer of public mamers, and fonder of affording confolation, than of plunging into defponden(y. Kutner gives him a mott excellent and enviable (haracter, in thefe words: "A, long as the Germans Alall underiland their prefent language, will the works of Gellent be read; and his character will be honoured whin'. vir ue is known and refpected."

G1:LAL, Som Burtar, an eminent Italian writer, wan bura if man parent at Flowerce, in the year 149 S. II . : . . .ed at :uthr, tme fy a moemaker; but hal Heacasodinery genius, that he nequired feverd
languages, and made an uncommon progrefs in the belles Gell:hrand lettres: and though he continued always to work at his trade, became accquainted with all the wits and learned mon at Florence, and his merit was univerfally lnown. $\mathrm{H}=$ was chofen a member of the academy there, and the city made him a burgefs. He acquired the hishett reputation by his works, which are, 1. I. Caprici dd $B \% a i n$ quarto; which contains ten dialogues. 2 . I. a Circe, oztavo. This, which alto contains ten dialocues, and treats of human mature, has becta tranilated into Latin, French, and Linglith. 3. Differtations in Italian on the poems of Dante and Petrarch. 4. The comedies of La Sporta and La Errore; and other works. He died in 1563 .

GELIIBRAND, Hexry, a laborious aftronomer of the 17th century, was born in 1597. Though he was not without good views in the church, yet he became fo enamoured with mathematical Iludies, that on the death of his father he became a fludent at $\mathrm{Ox}_{\mathrm{x}}$ ford, contented himfelf with his private patrimony, and devoted himfelf folely to them. On the death of Mr Gunter, he was recommended by Mr Briggs to the truttees of Grelham college, for the allronomical profedorihip there; to which he was elected in 1627 . His friend Nr Briggs dying in 1632 , before he had finithed his Trigonometria Britannica, it was finifhed by Gellibrand at his requeit. He wrote feveral other things, chiefly tending to the improvement of navigation; and died in 1636.

GELLIUS, Aulus, a celebrated grammarian who lived in the 2 d century under Marcus Aurelius and fome fucceeding emperors. He wrote a collection of obfervations on authors, for the ufe of his children; and called it Noges Atticu, becaufe compofed in the evenings of a winter he fipent at Athens. The chief value of it is for preferving many facts and monaments of antiquity not to be found elfewhere. Critics and grammarians have beftowed much pains on this writer.

## GELLY. See Jelly.

GELO, or Gelos, a fon of Dinomenes who made himfelf abfolute at Syracufe 48 years before the Chritian era. He conquered the Carthaginians at Himera, and made his oppreftion popular by his great equity and moderation. He reigned feven years, and his death was univerfally lamented at Syracufe. He was called the father of his people, and the patron of liberty, and honoured as a demigod. His brother Hiero fucceeded him. See Syracuse.

GEM, in Vatural Hiffory, a common name for all precious itones; of which there are two clalies, the pellucid and femipellucid.

The bodics compoting the clafs of pellucid gems are bright, elegant, and beautiful folfils, which are found in frall detached mafles, extremely inard, and of great luflre.

The bodies compofing the clafs of femipellucid gems, are ftones naturally cumpound, net inthmmable or foluble in water, found in detached malics, and compofed of cryflalline matter debafed by earth : however, they are bat tlightly debafed ; and are of great beauty and bri herefe, of a moderate degree of tran?parency, and are utually found in fmall mafies.

The linowledge of getus depends principally on obferving their hardnefs and cotur. Their hardnefs is

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\end{array} j \quad\right. \text { G E M }
$$

Gem. commonly allowed to atand in the following order: The diamond the hardelt of all ; then the ruby, fapphire, jaciath, emerald, amethitt, gatnct, carnco!, chalcedony, onys, japer, arate, porathry, and marble. This difference, however, is not rezulir and conitant, but frequent'y varics. Good cryfals may be allowed to fucceed the onys; but the whole family of metaliic glafy ther, feems to be till fofter-In point of colour, the dimond is value 1 for is tranparency, the raty for its purple, the fapphire for its bhee, the emerald for its green, the jaciuth for its orange, the amethyit carneol for is carnation, the onys for its tawny, the jafper, agate, and porphyy, for their vermilion, green, ard varsegated colours, and the garnct for its tranparent blood red.

All thele gems are fometimes found coloural and fpotted, and lometimes quite limpid and colourlef. Ia this cate the diamond cutter or polinuer knows how to ditinguith their diferent feecies by their diferent degrees of hardaefs upon the mill. For the cutting or polihing of gems, the fine powder of the fracments of thofe that ate nest in degree of hardacis is always required to grind anay the fofter; but as nome of them are harder than the diamond, this can onily be polithed by iss own powder.

Cronftedt oblewes of gens in general, that the colour of the ruly and emerald are faid to remain in the fire, while that of the toraz hies ofif: hence it in whal to burn the topaz, and thence fubstitute it for the diamond. "Their colours (hay our author) are commonly fuppoted to depend upon metallic v upurs; but may they not more jully be fuppofed to arife from a phlogifton united with a metallic or fome other earth ? becaule we find that metallic earthe which are pericetly well calcined give no colnur to any glafs: and that the manganefe, on the other hant, gives more colour than can be a.cribed to the fmall quantity of metal which is to be extracted from it." M. Magellan is of opinion, that their colour is owing chielly to the mixtitie of iron which enters their compofition; but approwes the fentiment of Cronftedr, that phlogiton has a llave in their production, it being well known that the calces of iron when dephlosificated produce the red and yellow colours of marble, and when phlogiticated to a certain degree produce the blue or green colours.

With regard to the testure of gems, M. Magellan obferves, that all of them ure foinated or laminated, and of various degrees of hardnefs. Whenever the edges of thefe laminx are ienfible to the ese, they have a fibrous appearance, anl refle $\mathrm{g}_{\mathrm{t}}$ various thades of colour, which change fuccellisely accorling to their angular pofition to the tyc. Thefe are called by the French chat yanter; and what is a blemihn in their tranfparency, often enlances their value on account of their farcity. But when the fubltance of in 8 cm is compofed of a broken tixture, confiling of varions fets of lamine differently inclined to each other, it $\epsilon$ mits at the fame time various irradiations of diffictit colours, which lucceed one another accorditg to their angle of poftion. This hind of gems has ofrained the name of opals, and are valued in proportion to the krillancy, teauty, and varicty of their colours. Their er: thallization, ne doubt devends on the Ga:e confe $u$ ich peoduces that or fat's, c...., and metals, wirh is treated of unet the article Ckrsiabliz.iabs: . The

C.I.
 the ivter 1 I pretincd is ea hatating Bergman's analy, and - 1 that of Achand.

Red oriental raby,
Ditio,
Blue oriental fapinire,
Ditto,
Yeilow topaz from Saxuny,
Green oricntal emerald,
Ditto,
Yellow brown orient. lyacinth,
Ditto,
Tourmalin from Ceylon,
Ditto from Biatil,
Ditto from Tirol, $\quad$ - $\quad B \begin{array}{lllll} & 3 & 3+ & 11 & 5 \\ 40 & 12 & 6\end{array}$
Garuec from Bohemia, - A 3048 it 10
But later analyfes therw that the component parts are different from the above, particularly the colouring matters which are here afcribed to iron. See Mink. R.abogy.

The chry loprafe from Kofeinitz in Silefla was likewife analyzed by M. Achard; who feund that it contained $45^{6}$ grams of tiliceous eartl, 13 of calcarecus, fix of magnelin, three of copper, and two of iron. " 1 his (iays M. Magellan) feem, to be the on! g gem that contains no argillaceous eath."

Intarian or Countorfining of Gess in Glafr. The art of imitating gems in glats is too condiderable to be pafled without notice: fome of the leading componitions thesein we laall mantion upon the authority of Neri and others.

Theic gems are made of paftes ; and are noway inferior to the native Hone, when carefully made and w.ll polihed, in brightaefs or tranfparence, but want their hardnets.

The gencral rules to be obferved in making the pafte: are thete: 1. That all the ventel in wich they are made be firmiy luted, and the lute left to dry before they are put in:o the fire. 2. That fuch vellels be chofen for the work as will bear the fire well. 3. That the powders be prepard on a porplayy thone; not in a metal mortar, which nould commusicate a tinge to them. 4. That the juft proportion in the quantity of the feveral ingredients be nicely obferved. 5. Ihat the materials be all well mived; and, if not Cufficently bakel the firit time, to be committed to the fire dysin, without breking the pot; for if thi . Le not obierved, they will be foll of thiters and air blad dere. 6. That a fimall vacuity be alway, luft at the tor of the pot, to give rocm to the fiselling of the ingse dients.

Tou make pate of evereme hardacis, ant capable of all the coluare of the :- mes, with ge: latse and bean-

 mivali t'ele well togather into a fine powder: make the whote with commen water it: at hird palle ; and make this pate into imat cates of abe at three wases weicht cech, with a hale mate in their middle: dry them in the lun, and afternman catione them in the diraith fart of a potice's fanace sifte this, poun

## $\mathrm{G} \mathrm{H} M \quad\left[47^{2}\right] \quad \mathrm{G}$ E M

… Sem, add higat thom to a perfet fincarts on a y ftone, atd fet thii powder in pots in a glals ite to purify for thruc days: then cafl the whole Etr. and afterwards return it into the furnace, Where let it fand 15 dass, in which time all fualuefs ::c Ulifers will difappear, and the pafte will greatly 1 ... mble the matural jenels. To give this the coluur 1. i. ie emerald, add to it brals thrice calcined; for a tua green, brafs fimply calcined to a rednefs; for a Sopphire, add zaffer, with manganele; and fur a toyaz, manganefe and tartar. All the gems are thus imitated in this, by the fame way of working as the making of coloured glaffes; and this is fo hard, that :hey sery much approach the natural gems.

The colour of all the counterfit gems made of the feveral pattes, may be made deeper or lighter according to the work for which the Hones are defigned; and it is a neceflary general rule, that fmall fones for rings, Eic. requive a deeper colvur, and large ones a paler. Befides the colours made from manganefe, verdigris, and zafier, which are the ingredients commonly ufed, there are other very fine ones which care and ikill may prepare. Very fine red may be made from gold, and one not much inferior to that from iron; a very fine green from brafs or copper; a aky colour from filver, and a much finer one trom the granates of Bohemia.

A very fingular and excellent way of making the patie to imitate the coloured gems is this: Take a quantity of laccharum laturni, or fugat of lead, made with vinegar in the commen way; let it in fand, in a glafs body well luted from the nech downwards; leave the mouth of the glafs open, and continue the fire 24 hours; then take out the falt, and if it te not red but yellowifh, powder it fine, and return it into the veffel, and keep it in the fand heat 24 hours more, till it becomes as red as cimabar. The fire mult not be made fo ftrong as to melt it, for then all the pruceis is fpoilod. Pour dittilled vinegar on this caicined Solt, and feparate the folution from the dregs ; let the decanted liquor ftand fix days in an earthen veficl, to give time for the finer fediment to fublide; fiter this liquor, and evaporate it in a glafs body, and there will remain a mott pure falt of lead ; dry thi well, then diflolve it in fair water; let the folution ftand fis days in a glazed pan; lit it fubfide, then filter the clear folntion, and evaporate it to a yet more pure white and fiweet falt; repeat this operation three times; put the now perfectly pure falt into a glafs velfel, fet it in a fand heat for feveral days, and it will be calcined to a fine impalpable powder of a lively red. This in called the fulphur of lead.

Take all the ingredients as in the common compotition of the paftes of the feveral colums, only initead of rd lead, ufe this powder; and the produce will well ceward the trouble of the operation, as experience has oftcu proved.

A pufle proper for receiving colours may be readily nude by well pounding :nd wising fix pound of white Iod cicanded, three pumads of ied lead, two peunds of puriiced pearl-allec, and use pere of nitre. A fofter rater miny be made in the bace manner, of fix pounds of white fand deenful; sed lead, and furified pearlshise, of each thace pounds; vie peund of nitre, half - pound of borax, and three ounces of arieric. For
common ufe a ound of common fait may be fiblitituted for the borax. This glafs will be very forf, and will not bear much wear if employed for rings, backle, or liuch imitations of fones as are expoted to much rubbing ; lat for ear-ringe, ornaments worn on the bient, and thofe little ufed, it may lat a confiderable ti.ne.
In order to give pate different colours, the procefs is as follows: For
Anethifl. Take ten pounds of cither of the compofitions defcribed under Colouring of Glass, one ounce and a hallf of manganefe, and one drachm of zatfler ; pouder: and fufe them together.

Black. Take ten pounds of either of the compofitions jult referred to, one ounce of zaffer, fix drachms of manganefe, and five drachms of iron, highly calcined; and proceed as before.

Blue. Take of the fame compofition, ten pounds; of zaffer, fix drachins; and of manganefe, two drachms: and proceed as with the foregoing.

Chryfohite. Take of either of the compoitions for pafte above defcribed, prepared without faltpetre, ten pounds, and of calcined iron five drachms ; and purfue the famt procefs as with the rell.

Red Curnelian. Take of the compofitions mentioned under Colouring of GLAss, two pounds ; of glafs of antimony, one pound; of the caicised vitriol called fcarlet oclire, two ounces; and of manganefe, one drachm. Fufe the glafs of antinoony and mangancte with the compolition ; then powder them, and mix them with the other, by grinding them together, and fufe them with a gentle heat.

White Cornelian. Take of the compofition juit referred to, two pound ; of yellow ochre well wahhed, two drachms ; and of calcined bones, one ounce. Mix them, and fufe them with a gentle beat.

Diamond. Take of the white fand, fix pounds; of red lead, four pounds; of pearl athes, purified, three pounds; of nitre two pounds; of arfenic five ounces; and of manganeif, one fcruple. Powder and fute them.

Eagle-marine. Take ten pound of the compoltion under GI.Ass; three ounces of copper highly calcined with fulphur ; and one fcruple of zaffer. Proceed as before.

Emerald. Take of the fame compofition with the laft mine pounds; three ounces of copper precipitated from aquafortis; and two drachms of precipitited iron. See Emirald, Mineraiogy Index.

Garnet. Take two pounds of the compofition undet Glass; two pounds of the glafs of antimony, and two drachms of manganefe. For vinegar garnet, take of the compofition for paite, defcribed in this article, two pounds; one pound of glafs of antimony, and half an ounce of iron, highly calcined: mix the iron with the uncoloured pafte, and fufe them: then add the glafs of antimony powdered, and continue them in the heat till the whole is incorporated.

Gold or full Tcllow. Take of the compofition for patte ten pounds; and one ounce and a half of iron flrongly calcined; proceeding as with the others.

Du,p Plurple. Take of either of the compofitions for pattc, ten pounds; of mangancfe, one ounce; and of zaffer, half an ounce.

Rathy. Take one pound of either of the compofitions

Gem. tions for pare, and two drachms precipitate of gold by tin ; powder the pafte, and grind the calx of gold with it in a glafs, tilint, or agate mortar, and then fufe them together. A cheaper ruby patte may be made with half a pound of cither of the above compoitions, half a Found of glafs of antin:ony, and one drachm and a half of the cals of gold ; proceeding as before.

Sappitire. Take of the compolition for pafte, ten pounds; of zaffer, three draclims and one feruple; and of the ca/r Caffin, one drachm. Powder and fufe them. Or the fame may be done, by mixing with the patte one eighth of its weight of fmalt.

Topaz. Take of the componitions under Glass ten pounds, omitting the faltpetre; and an equal quantity of the Goldcolaured hard Glass. Powder and fufe them. See Topaz, Mineralogy Index.

Turquoife. Take of the compofition for blue pafte already defcribed, ten pounds ; of calcined bone, horn, or ivory, half a pound. Powder and fufe them.

Opaque white. Take of the compoition for pafte ten pounds; and one pound of calcined horn, ivory, or bone; and proceed as before.

Somitranparent whitc, like opal. See Oral, Min. eralogy Index.

To the above we thall add the following receipts and procefies, contained in a memoir by M. Fontanieu of the Royal Academy of Sciences at Paris, and faid to have met with much approbation.

1. Of the Bafes. Although the different calces of lead are all adapted to produce the fame effect in vitrification; yet M. Fontanieu prefers lead in fcales, and next to that minium, as being the mon conitantly pure. It is neceflary to fift through a lilk fieve the preparations of lead one wihhes to make ufe of in the vitrification, in order to feparate the grofer parts, as alfo the lead found in a metallic flate when white lead in icales is employed.

The bafe of factitious gems is calx of lead and rock cryital, or any other ftone vitrifable by the calces already mentioned. Pure fand, fint, and the tianfparent pebbles of rivers, are fubftances equally fit to make glafs : but as it is firft neceflary to break the mafles of cryfal, fones, or pebbles, into fmaller parts; fo by this operation particles of iron or copper are irequently int:oduced, and to thefe duft or grealy matters are alfo apt to adhere. Our author therefore begi:s by putting the pounded cryital or pebbles into a crucible, which he places in a degree of heat capable of making the ma's red hot; he then four, it into a wouden bowl filled with very clear water; and haring the bowl from time to time, the finall portions of coals fartizied by the extraneous bodies iwim on the forface of the water, and the vitrifible earth, with the iron, sxe. reits on the bottom. He then iecants the wates : and having dried the mafs, he pounds it, and in'ts the powder threagh the finelt filk lieve: he then digets the powder during four or five hours with raarine acid, iltaking the mixtare every hoor. After having decanted the marine acid from the vitififable earth, le wathes the latter until the "ater wo lorger reddens the tincture of turnfol. The laid earth being dried, i. pafied timough as filk fieve, and is the: fit for we. Notre, fate of tarsar, and borax. are the there frecies of thit that erter
 ..niu: virrifications.
ro IV. In: I:

Nast ce:chare in the att of making crioned
 diances numb wie of to form the orythe which ferves as a bafe to the factitious lome. A'ur baving tiled a great vaicty of rectiph, our author found the y migit be redined to the following.

1. 'Jake two paris and a lan? of leal in fo bes, one part and a hate of rock cryital or prepared time, hal: a part of nitre, as much borax, and a quarser part of glafs of atfenic. Thefe being well pulverized and mixed together, are to be put into a Helliat crucible, and fubmitted to the fire. When the misture i, well melted, pour it into cold water: then melt it again a fecond and a third time ; taking care, after each melting, to throw it into freih coid water, and to feparate from it the lead that may be revived. The fame crucible flould not be ufed a fecond time, becaufe the glafs of lead is apt to penetrate it in fuch a manner as to run the rifk of lofing the contents. One mum allo be careful to coser the crucible well, to prevent any coals getting into it, which would reduce the calk of lead, and fopoil the compofition.
2. Take two parts and a half of white cerufe, o: . part of prepared hinits, haif a pat: of fait of turtar, and a quarter part of calcized borax : melt the mixture in a Hefian crucille, and then pour it into cold water; it is then to be melted again, and walled a focond and a third time, the fame !recautions being obferved as for the firlt bafe.
3. Take two parts minium, one part rock sry: tal, half a part of nitre, and as much fult of tartar: this nixture being melted, muft be treated as the former.
4. Take three parts of calcined borax, one part of prepared rock crythal, and one part of falt of tartar ; thefe being well mised and melted together, muit be poured into warm water: the water being decanted and the mals dried, in equal quantity of minium muft be added to i: it is then to be melted and w.ined feveral times as diruetud abore.
5. That called by our author the Mayenco la/e, and which he confiders as one of the fineft cryftaline conipofitions hitherto known, is thus compoled: Take three parts of fixed alkali of tartar, one part of rock crytal or flint pulverized: the mixture to be we!! baked together, and then leif to cool. It is afterwards poured into a crucible of bot water to dillolve the frit; the folution of the frit is then received into a Athe ware pan, and aquafortis added gradually to the frution till it no longer effereefor: this water heing decanted, the frit mult be wahed in warm water tiis it has no loneer any tafle: the frit is thend dried, and mised with one purt and a half of fine cerufo or white 1 ad in fales; and this mixare mut be well levigated wha little diffilled water. To one pert and a halt of this powder died add an ounce of calcined bo:ex le: the whule be well mixed in a a arble motar, then raited and poured into coid water as the other liafes wheady defcribed. The e fulions and lection having been referted, and the misure dried and pordered. a 12 th part of nitre malt le adhed to it, and thent ruested for the lati tine; whend very fine orjfal viid De ford in the crurible.
6. A a couplition for furnifhing very fine white Itser. Tix cight: cuncer of serute, three oance o: $\because 0$ sork

## $\mathrm{G} \mathrm{E} \mathrm{M} \quad\left[\begin{array}{ll}474\end{array}\right] \quad \mathrm{G}$ E MI

rock cryntal pulverized, two ounces of borax finely fowdered, and half a grain of manganefe: having melted and wathed this mixture in the manner diretted above, it will produce a very fine white cryfal.
11. Of the Colours. The calces of metail, as already obefed, are the fublances emploved to colour factitious gems; and on the fuparation of thefe calces Stepends the vividnefs of their colours.
a, From Gold.] To obtain the mineral purple known by the name of prociptate of Ca/Fur, M. Fontanie: employs tic following different proceffes.

1. Dinolve fome pure gold in aqua regia, prepared - ith three parts of precipitated nitrous acid and one nart of marine acid ; and to hatten the diffolution, the fattals fhould be placed in a fand bath. Into this islution pour a folution of tin in aqua regia. The sixture becomes turbid, and the gold is precipitated with a portion of the tin, in the form of a reddifh powher; which, after being walhed and dried, is called precipitate of Cafius.-The aqua regia employed to diffolve the tin is compofed of five parts of nitrous acid and one part of marine acid: to eight ounces of this aqua regia, are added fixteen ounces of diftilled water. Some leaves of Malaccatin, about the fize and thicknefs of a fixpence, are then put into this diluted uqua regia, till it will diffolve no more of them : which operation our author obferves, requires commonly twelve or fourteen days; though it might probably be haftened by beating the tin fill thimer, and then rolling it into the form of a hollow cylinder, or turning it round into rpiral convolutions, and thus expofing a greater extent of furface to the action of the menftruum. In order to prepare mere readily the precipitate of Caffius, M. Fontanie: 1 Futs into a large jug eight ounces of folution of tin, to which he adds four pints of diftilled water: he afterwards pours into this metallic lye fome folution of gold, drop by drop, taking care to ifir the whole with a glafs tube: when the mixture becomes of a dcep purple colour, he ceafes dropping the folution of gold; and in order to haiten the precipitation of the mineral purple, pours into the mixture a pint of freh urine. Six or feven hours after, the precipitate is collected at the bottom of the veffel : the fluid is then decanted; and the precipitate, wafted once or twice, is dried till it becomes a brown powder.
2. Pour into a veffel of fine tin with a thick bottom four ounces of the folution of gold ; three minutes ofter add two pints of diftilled water. Let this mixture ftand in the tin veffel during feven hours, taking care to ftir it every hour with a glafs tube ; afterwards pour it into a conical glafs jug, and add to it a pint of new urine: the mineral purple is foon precipitated, and then is to be wathed and dried.
3. Diftil in a glafs retort placed in a bath of anhes, fome gold diffolved in aqua regia, made with threc parts nitrous and one part marine acid; when the acid is paffed over and the gold contained in the retort appears dry, leave the veffit to cool, then pour irso it fome new aqua regia, and proceed to diftil as before. Replace the aqua regia twice upon the gold, and diatil the fame. After thefe four operations, pour by little and little into the retort fome oil of tartar por deliguium, which will occafion a brifk effervefence: when this ceafes, ditil the mixture till it becomes dry, wod then put fome watm water into the retort,

Shate the whole and pour is into a cucurbit, when a precipitate is depofited, the colour of which is fometimes brown and fometimes yellow: After having wafhed this precipitate, dry it. Our author fays, this mineral purple was much fuperior to the foregoing, fince two grains of it only were fufficient to an ounce of the bate, whillt it required of the other two a zoth part of the bafe. And he adds, that be found a means of exalting the colour of the precipitate of Caffins, by putting to it a fixth part of its weight of glafs of antimony finely powdered, and of nitre in the proportion of a drachm to eight ounces of the bafe.
$b$, From Siluer.] The oxide of filver, being vitrified, produces a yellowith gray colour. This oxide enters only into the compofition of the yellow artificial diamond and the opal. M. Fontanieu introduces it into the bafe in the form of luna cornea.

In order to prepare it, he directs to diffolve the filver in precipitated nitrous acid, and afterwards to pour into it a folution of fea falt : a white precipitate is obtained; which, being wafhed and dried, melts very readily in the fire, and is foon volatilized if not mixed uith vitrifiable matters. To make the yellow diamond, 25 grains of this luna cornea are put to an ounce of the fourth bafe: the dofe of filver may be diminifhed according to the fhade of yellow that one wihes to procure.
$c$, From Copper.] The oxide of copper imparts to white glafs the fineft green colour; but if this metal be not exactly in a flate of oxide, it produces a brownith red colour. Mountain blue verdigris, and the refidue of its dillillation, are the different preparations of copper which our author employs to make the artificial eme. ralds.
d, From Iron.]. Although it has been afferted that the oxides of iron introduce a very fine tranfparent red colour into white glafs, M. Fontanicu could only obtain from it a pale red a little opake. The oxide of iron that lie employed was in the proportion of the 20th part of the bafe.

There are fcveral ways of preparing the oxide of iron called crocus Martis, or faffron of Mars. In general, it is neceffary that this metal be fo far oxidated that the magnet ceafes to attract it : thus one may ufe the fcales of iron found upon the bars of the furnaces, which ferve to diftil aquafortis. By digefting filings of theel with diftilled vinegar, then evaporating and replacing the vinegar 10 or 12 times upon thefe flings and drying them alternately, an oxide of iron is obtained, which muft be fifted through a filk fieve, and then calcined. The oxide of iron thus obtained by the vinegar, our author fays, only introduced into his bafes a green colour inclining to a yellow.

By the following procefs a faffron of Mars of the fineft red colour is obtained : Let an ounce of iron filings be diffolved in nitrous acid in a glafs retort, and dillilled over a fand bath to drynefs. After haxing replaced the acid or the dry oxide, and re-diftilled it a fecond and a third time, it is then edulcorated with fpirits of wine, and afterwards wafhed with diftille\} water.
e, From the Magnet.] It is neccifiary to calcine the magnet before it be introduced into the : itrifications Having therefore torrefied the magno duing two houts.

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Ges. hours, it muit be wathed and dried. It is only employed in the compolition of the opal.
$f$, From Cob.ait.] The oxide of cobalt is only proper to iftroduce a blue colour into glafs; but this femimetal is rarely found free from iron and bifnuth, and therefore it is first necelfary to feparate them from it. This is done by calcining the ore of cobalt in order to difengage the arlenic; afterwards the oxide mult be diftilled in a retort with fal ammoniac, and the iton and the bifmuth are found fublined with this falt. The difillation mutt be repeated with the fal ammoniac till this falt is no longer coloured yellow. The eobalt which remains in the comute is then calcined in a potiherd, and becomes a very pure oxide; which being introcuced into the bafe, in the proportion of a goodth part, gives it a very fine blue colour, the intentity of which may be increafed at difcretion by the addition of exide of cobalt. In order to prepare black enamel refembling that which is called black agate of Iceland; melt together a pound and a half of one of the bafes, two ounces of the oxide of cobalt, two ounces of crocus Martis prepared with vinegar, and two ounces of manganefe.
$g$, From Tin.] The oxide of tin, which is of a white colour, renders opake the glafs with which it is melted, and forms white enamel. For this purpofe, calcine the futty of tin; then "aih and dry it, and fift it through a filk fieve. Take fix pounds of the fecond bafe, the fame quantity of the calcined putty of tin, and $4^{8}$ grains of manganefe.
h, From Antimony.] Antimony is only fufceptible of vitrification in a certain flate of oxidation, and then it produces a reddih or hyacinth coloured glafs; but if the antimony be in a flate of abfolute calx, fuch as the diaphoretic antimony, then it is no longer vitrifiable, and may be fubstituted for oxide of tin to make white enamel. M. Fontanieu introduces the glass of antimony in the compofition of artificial topazes. For the oriental topa\%, he takes 24 ounces of the firft bafe, and five drachms of the glafs of antimony. 'To imitate the : opaz of Sarany, he adds to each ounce of the bafe five grains of the glafs of antimony. For the tcpas of Brazil, he takes 24 ounces of the firlt bafe, one ounce 24 grains of glafs of antimony, and 8 grains of the precipitate of Calfius.
$i$, From NIangancfe.] This mineral employed in a Erall quantity, renders the glafs whiter; a larger enantity produces a very fine violet colour, and a still larger dofe of it renders the glafs black and opake.

There are two ways of preparing manganefe. 1. The moft fimple confilts in expofing it to a red heat, and then quenching it with diftilled vinegar; it is afterwards dried and powdered, in order to pafs it through a filk fieve. 2. Haudiquer de Blancour defcribes the fccond manner of preparing the manganefe, proper to furnith a red colour, and names it fufthle man"anefi. 'lake of manganefe of Piedmont one prund ; torrefy Ind pulverize it ; then mix it with a pound of nitre, and calcine the mixture during 24 hours; afterwards wath it repeated'y in warm water, till the water of the Syes laas no longer any tafte; dry the manganefe, and mix with it an equal weight of fal ammoniac ; levigate this mixture on a clab of porphyry with oil of vitriol ciluted with water to the frength of vinegar. Dry the
mixture, an introjuce it into a cornute; antil of a graduated fire, and when the fal ammoniac is fublimed weigh it, and add to the misture an equal quantity. Then dittil an! iublime as before, and tewcat the opere tion fix times, being careful at each time to me the dal ammoniac and the manganets upon the porgyry with diluted oil of citriol.

At Tournhnult is Fohemia, there is flld a fufible glats of a yellow colour, very like that of the topaz of Brazil, which, when expofed to a degree of fire in a cupel fufficient to redden it, becomes of a very fine rub: colour, more or lefs deep accarding to the degree of fire to which it has been cxpofed. Our author allayed this glafs, and found it to contain a.great deal of lead, but was not able to difcover any gold in it.
III. Of the diferent digrees of fire neceffary fur Factirious Gems. Our author obfervery that there are three degrees of heat very different in their energy. The fire kept up in the wind furnaces in the laboratories of cliemilts, is lefs active than that whofe effect is accelerated by the means of bellows; and a fire fupported by wood, and kept up during 60 hours without interruption, produces fingular effects in vitrification, and renders the glafs finer and lefs alterable.

When recourfe is had to the forge, in order to operate a vitrification, it is noceffary to turn about the crucible from time to time, that the mafs may melt equally. Some coal alfo thould be replaced, in proportion as it confumes towards the nozel of the bellows; for without this precaution, we fhould run the rifk of cooling the crucible oppofite to the flame, and probably of craching it, when all the melted mafs running anong the coals would be totally lott. Though this is the readieft way of melting, it llould not be em. ployed out of choice; for the crucible often breaks, $\mathrm{o}_{\text {: }}$ coals get into it, which may rcduce the lead to the metallic flate.

The wind furnace is either fquare or round. A imall cake of baked clay or brick, of the tiachnefs of an inch, is placed upon the grate; and uno:1 this cah: is placed the crucible, lurrounded with coals. The degree of heat produced by this furnace is much let. than that of the forge : but in order to fucceed in the vitrification, M. Funtanicu recommends the ufe of a furnace defcribed by kinnckel, of which, the interio: part is fo difpofed, that we may place crucibles at three different heights; and the name of chambers is given to thofe flens upon which the crucibles are placed.

It is obvious, that the degree of heat camot he equal in the faid three chambers. In the firit or loweft cham ber the heat is greatef, afterwards in the nest, and laftly, in the higheft. We fhould begin by placing the crucibics according to their fize, in thefe different chambers; by which means the beft effect in vitrification is produced.

In order to conduct the fire well, only three billets of white nood fhould be put into the furnace at a time for the firf 20 huurs, four billets at a time for the next 20 hours, and fix biliets for the lalt 20 hours; in all 60 hours. The furnace is then left to cool, care veing taken to flop the air holes with fome lute; and in about 43 hours after, when the kiln is quite cold, the crucible is to be withdrawn.
IV. The Compofitions. 1. For the white dianond 3 )2

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Gem. Ioke the bate of Mayence. This crytal is very pure, and has no colours.
2. For the yellurs diamond: To an ounce of the fourth bafe, add for colvur 25 grains of luna cornea or 12 grains of glafs of antimeny.
3. For the emerald : 1 . Ho 15 ounces of either of the rates, add tor colour one drachm of mountain blue and fix grains of glafs of antimony ; or, 2 . To an ounce of the fecond bafe, add for colour 20 grains of glafs of antimony and three grains of calx of cobalt.
4. For the fapphire: To 2.4 ounces of the Mayence bate, add for colour two drackms 45 grains of the cals of cotalt.
5. For the amethyt: To 24 ounces of the Mayence bafe, add for colour four drachms of prepared manganefe and four grains of precipitate of Callius.
6. For the beryl: To 24 ounces of the third bafe, add for colour 96 grains of glais of antimony and four grains of cals of cobalt.
7. For the black agate: To 24 ounces of either of the bales, add two ounces of the mixture directed above in par. $f$.
8. For the opal: To an ounce of the third bafe, add for colour 10 grains of luna cornea, two grains of magnet, and 26 grains of ablorbent earth.
9. For the oriental topaz: To 24 ounces of the firit or third bafe, add for colour five drachms of glafs of artimony.
10. For the topaz of Saxony: To 24 of the fame bafe, add for colour fix drachms of the glats of antimony.
11. For the topaz of Brafil: to 2.7 ounces of the fecond or third bafe, add for colour one ounce 24 grains of the glafs of antimony and eight grains of precipitate of Calfi us.
12. For the hyacinth: To 24 ounces of the bafe made with rock cryftal, add for colour two drachms 48 grains of glafs of antimony.
13. For the oriental ruby: 1. To 16 ounces of the Mayence bafe, add for colour a mixture of two drachms 48 grains of the precipitate of Caffius, the fame quantity of crocus Martis prepared in aquafortis, the fame of golden fulplur of antimony and of fulible manganefe, with the addition of two ounces of mineral cryital : or, 2. To 20 ounces of the bafe made with flint, add half an ounce of fufible manganefe and two ounces of mineral cryital.
14. For the balafs rubby: 1. To 16 ounces of the Mayence bate, add the above colouring powder, but diminilhed a fourth part; or, 2. To 20 ounces of the bafe made with Hlints, add the fame colouring powder, but with a fourth lefs of the manganefe.

The fartitious gems are eafly dinlinguided from the natural, by their foftnel's and fufibility; by their folubility in acids; by their caufing only a fingle refraction of the rays of light; and in many cafes, by their $\mathrm{f}_{\mathrm{f}}$ ecific gravity, which exceeds 2.76 in all precious gems of the firlt order, as the diamond, ruby, fapphire, \&c.

Initation of Antique Gems. There bas been at differcrit times a method practifed by particular perfons of taking the impretions and figures of antique gems, with their e gravings, in glats of the culour of the original gem. This has always been eftemed a very va-
luable method, and greatly preferable to the more ordinary ones of doing it on fealing wax or brimftone; but, to the misfortune of the world, this art being a fecret only in the hands of fome particular perions who got their bread by it, died with them, and every new artift was obliged to re-invent the method; till at length Mr Homberg having found it in great perfection, gave the whole procefs to the world to be no more forgotten or loft ; and fince that time it has been very commonly practiled in France, and lometimes in other places.

Mr Homberg was favoured in his attempts with all the engraved gems of the king's cabinet ; and took fuch elegant impreflions, and made fuch exact refemblances of the originals, and that in glafies fo artfully tinged to the colour of tbe gems themielves, that the nicert judges were deceived in them, and often took them for the true antique ftones. The counterfeit gems allo ferve, as well as the original ones, to make more co. pies from afterwards; fo that there is no end of the numbers that may be made from one; and there is this farther advantage, that the copy may be eafily made perfect, though the original thould not be fo, but thould have futtained fome damage from a blow or otherwife.

The great care in the operation is to take the im. preffion of the gem in a very fine earth, and to prefs down upon this a piece of proper glafs, foftened or half melted at the fire, fo that the figures of the impreltion made in the earth may be nicely and perfectly expreffed upon the glats. In general, the whole procefs much refembles that of the common founders. But when it is brought to the trial, there is found a number of difficulties which were not to be forefeen, and which would not at all affect the common works of the founder. For his purpole, every earth will ferve that is fine enough to receive the impreffions, and tough enough not to crack in the drying: thefe all ferve for their ufe, becaufe the metals which they cait are of a nature incapable of mixing with earth, or receiving it into them, even if both are melted togther, fo that the metal always eafily and perfectly feparates itfelf from the mould; but it is very difficult in thefe cafts of glafs. They are compofed of a matter which differs in nothing from that of the mould, but that it has been run into this form by the force of fire, and the other has not yet been fo run, but is on any occafion ready to be fo run, and will mix itfelf infeparably with the glafs in a large fire: confequently, if there be not great care ufed, as well in the choice of the glafs as in the manner of ufing it, when the whole is finithed there will be found great diticulty in the feparating the glafs from the mould, and often this cannot be done without wholly deltroying the impreflion.

All earths run more or leis eafily in the fire as they are more or lefs mixed with faline particles in their natural formation. As all falts make earths run into glafs, and as it is neceffary to ufe an earth on this occation for the making a mould, it being alfo neceflary to the perfection of the experiment that this earth thould not melt or run, it is our butinefs to fearch out for this purpofe fome tath which naturally contains very little falt. Of all the ipecies of earth which Mr Homberg examined on this occaion, none proved to

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much divefted of fulte, or fo fit for the pury 5 , as the common tripela, or Tarpori, uled to polill thes and flones. Of this earth there are two conman hinds: the one reddih, and compefed of feveal ahkes or :ift ta; the other yellowih, and of a fimp'e thriture. There are both to be had in the hops. the liater kird is from the Levant; the former is found in Ergland, France, and many other places. The tripela numt be chofen foit and finooth to the touch, and not mixed with fandy o: other extranecus matter. Th: yellowih kind is thee beft of the two, and is commonly called Vonetian tripol:. This receives the impreflions very beautifully; and never mixes with the glafs in the operation, which the red kind fometimes does. Mr Homberg ufually employed both kinds at once in the following manner: firf powder a quantity of the red tripela in an iron mortar, and fifting it through a fine fieve fet it by for ufe; then forape with a knife, a quantity of the yellow tripela into a fort of possder, and afterwards rub it till very fine in a glafs mortar wihh a glafs peftle. The finer this powder is, the finer will be the impreflion, and the more accurately periect the calt. The artificer might naturnlly fuppofe, that the beft method to obtain a perfect fire powder of this earth would be hy walhing it in water; but he mult be cautioned againft this. There is naturally in this yellowilh tripoli a fort of uncluofity, which when it is formed into a mould keeps granules together, and gives the whole an uniform glofly furface: now the wafling the powder takes away this unctuofty; and though it renders it much finer, it makes it leave a granulated furface, not this fmooth one, in the mould ; and this muft render the furface of the caft lefs finonth.

When the two tripelas are thus feparately powdered, the red kind mullt be mixed with fo much water as will bring it to the confiftence of patte, fo that it may be moulded like a lump of dough between the fingers : this pafte mult be put into a fmall crucible of a flat flape, and about half an inch or a little more in depth, and of fuch a breadth at the furface as is a little more than that of the fone whofe impreflion is to be taken. The crucible is to be nicely filled with this palte lightly prefled down into it, and the furface of the patte mult be flrewed over with the fine powder of the yellow tripela not wetted. When this is done, the ftone, of which the impreffion is to be taken, mult be laid upon the furface, and preffed evenly down into the pafte with a finger and thumb, fo as to make it give a ltrong and perfect impreffion; the tripela is then to be preffed nicely even to its fides with the fingers, or with an ivory knife. The ftone muft be thus left a few moments, for the humidity of the paite to moitten the dry pouder of the sellow tripela which is frewed over it : then the ftone is to be carefully raifed by the point of a needle fixed in a handle of wood; and the crucible being then turned bottom upwarde, it will fall out, and the impreftion will remain vers beautifully on the tripoli.

If the fides of the cavity have been infured in the falling out of the ftone, they nay be repmired; and the crucille muft then be fet, for the pal c to dry, in a place where it will not be incommoded by the dutt.

The red tripoli leing the more common and the cheager kind, is here made to fill the crucible only t. fuve the other, which alone is the fubdance fit for the in any patt of tl:e ensravinat, becuate if there be a $y$
 wanting in the imprelion. When the eruthte drd pate are diy, a piece of glads mit be chomen of a prosper colour, and cut to a fize proper for the figure, this mult be laid over the moull, but in fuch a manner that it dues not touch the figure, wthermile it would fioil them. The crucible is then to be brodphtt near the furnace by degrees, and gradually teated till it cannot be touched without burning the lingers; then it is to be placed on the furnace under a mulite, furrounded with charcual. Several of thele fmall crucibles may be placed under one nuttle; and when they are properly difpoled, the aperture of the multhe houln have a large piece of burning charcoal put to it, and then the operator is to watch the procefs, and lee when the glafs begins to look hright: this is the fignal of its being fit to rcceive the imprefion. The crucible is then to be taken out of the fire; and the hot glafs mult be prefled down upon the mould with an iren inftrument to make it receive the regular impretion: as foun as this is done, the crucible is to be let at the fide of the furnace out of the way of the wind, that it may cool gratually without breakine. When it is cold, the glats is to be tuken out, and its edges homhl be grated round with pincers, which will prevent it, blying afterwards, which i an accident that fonetimes bappens when this caution has been om tte 1, elimeciol!y when the glafs is naturaliy ten.ker. The diferme corloured glafles are of diferent desreen of larimel, ace cording to their corronition; bue the has ant io no it are always the belf for this puplice, and lis is anumn by a few trials.

If it be defired to comp a Rone in relice which es naturally in creus, or to take one in creu which : naturally in relief, there meds no more thatn to cake an imprelion fint in 1 "ase or fapluer, and to monli that upon the pafle of tripela imfead of the fone itien, then proceeding in the manner before directed, tas procets will have the delined fuccis.

A more fimple and eafy methol than the ahowe, is by taking the calts in gepfum, or platler of Paris as it is commonly called. For this purpole, the avplans muit be finely pulverized, and then mixed with clew water to the conditence of thick cream. This is poared upon the face of the gem or feal of whith the impreffion is wanted, and which marl be previnul? moith ened with oil to facilitate the leparation of the catt ; and in order to enonfine the lipuid platere, it i. on'y no cellary to pin a flip of oiled paper romi the fides of the fal by way of a cap or rime. Whera the phaper is dry, it is to be taken of, and let before the worth of the furnace, in ordes to fre it entisely foom man年are; when it is hit to le uled as a me trix in tro bat.. us y is that formed with the tripuicnthe (), ato it or


 The glafs, ffote o :ninf to a prope hat, is preitel




cem. $\because$ ish $\because$ finall emolument, by that ingenious feal engraver Mr Deuchor of Edinburgh. The only refpect in which it is inferior to the other more operofe and experfive :rethods, confits in the chance of air bubbles aing in pouring on the plafter; which chance, how$\epsilon \because e r$, is in propotion to the fnemelf of the guofum enolowed. When air bubbles do occur, the catts mav be lad aide, as it is fo eafy to replace then.

The annivation of paftes to multiply and preferve the impretions of camaieux and intaslios, is an object rery interefting to artits and to antiquaries, as well as to r.en of learning and taite in the fine arts.

This art, though only lately reftored in any degree of pericction, is of very confiderable antiquity. The great priees which the ancients paid for the elegant gems engravel by the celebrated Greek artits, could not but eariy furget to them the idea of multiplying their nuwber, by taking of their imprefions in wax, in fulfour, in piater, or in clay; but more particulariy in coloured giaf, or that ritrified fubitance commonly calle thafe.

As the impreflions on paite are dumble, and imitate the colours and brilliancy of the original itones, they ferve the fame purpofes as the gcms themfelves. This art was therefore practifed not only by the Greeks, but by all the nations who cultivated Grecian talte.

Many of the finelt gems of antiquity are now loft, and their impreffions arc to be found only on ancient paltes. Great therefore is the value of thefe paftes. N Numerous collections of them have been formed by the curious. Inftances of this are found in the Florentine Mufeum, in Stofch's work on ancient gems with infcriptions, in Winckelmann's defcription of Storls's cabinct, and in the noble collection of Mr Cla:les Townley in London.

The art of taking impreffions of gems feems not to have been altogether loft even in the Gothic ages; For Heraclius, who probably lived in the ninth century, and wrote a book De codaribus e: artibus Romonorum, teaches in very plain though not elegant terme how to make them. Indeed, fome of the few perions who then onfeffed this art, taking advantage of the ignorance ct the times, fold paftes for original gems. Thus the famous emerald of the abbey of Reichnaw near Conftance, although a prefent made by Charlemagne, is now found to be a piece of glafs. And thus the celebrated emerald vafe in the cathedral of Genoa is likewife found to be a piece of pafte (a). The Genofe got this vafe at the taking of Cefarea in the year nos as an equivalene for a large fum of money; nor was any impolition then fufpected, for in the year 1319 they pawned it for 12 comerks of gold.

But this ingenious art, revived indeed in Italy in the time of Laurence of Medici a:nd Pope Leo X. was not caltivated in an extenfive manner till the beginning of the prefent century, when M. Homberg reftored it, as already mentioned. In this he is faid to have been greatly affifted and concouraged by the then duke of

Orleans regent of France, who ufed to amufe himfelf with that celebrated chemint in taking off impreffions in patte from the hing of France's, from his own, and other collections of gems.

According to the French Encyclopedits, M. Clachastat the elder, an engraver of fome note, who died at Paris in 1781 , learned this art from his royal highnef, to whole houlehold his father or he feems to have belonged. Mademoifelle Feloix next cuitivated this art, and it is believed ftill carries it on. She had been taught by her father, who in quality of garçon de chambre to the regent had often affuted in the laboratory of his malter, where he acquired this knowledge. Her collection confilts of 1800 articles.

Baron Stofch, a Prufian, who travelled over Europe in quett of original engraved itones and impreffions of ancient gems, for the elegant work which he publifhed and Picart engraved ( B ), was well acquainted with this art. He had tanght it to his fervant Chriftian Dehr, who fettled at Rome, where be made and fold his well known fulphur impreffions and paites. He had collected 2500 articles. Dolce has arranged them in a fcientific order, and given a defcriptive catalogue of them.

It was chiefly from Dehn's collection that the tafte for fulphurs and paftes has become fo univerfal. They are great objects of fudy, and often require much learning to explain them. They have unqueftionably ferved to extend and improve the art of engraving on ftones; and have been of infinite ufe to painters, to ftatuaries, and to other artifts, as well as to men of claffical learning and fine tafte.

It is wery difficult to take off imprefions, and perfectly to imitate varions-coloured cameos. It cannot be properly done in wax, fulphur, plafter, or glafs of one colour only. The difficulties arifing from their fize and form, and from the various nature of the different forts of glafs which do not well unite into different firata, are very numerous: nor conld the completef fuccels in this chemical and mechanical branch of the art produce a tolerable cameo. Impreffions or imitations, if unaffifed by the tool of the engraver, do nct fucceed: becaufe the undercutting and deep work of moft of the originals require to be filled up with clay or wax, that the moulds may come off fafe without injuring them. Hence the impreflions from thefe moulds come off hard and deftitute of delicacy, fharpnefs, and preciion of outline, till the underworking of the moulder is cut away. But Mr Keifientein at Rome, by his genius, perfeverance, and the affitance of able artits, has overcome thefe difficulties; and has had the fatisfaction of fucceeding, and producing variegated cameos which can hardly be ditinguihed from the originals.

Mr Lippart of Dredden, an ingenious glazier, and an enthufiaft in the fine arts, practifed this branch not unfuccefsfully ; but not finding fufficient enconragement for his paites of coloured glafs, or perhaps from local dificulties in making them well and cheap, he abandoned

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doned this art. He fubftituted in its place imprefions of fine white alabafter or felenite platter. Such impreflions, when carcfully foaked in a folution of white Caftile foap, then dried, and rubbed over with a foft brufh, take a very agreeable polith. They flow the work perhaps to better advantage than red or white fulphurs do ; but they are not fo durable, and are liable to be defaced by rubbing.

Of the impreffions Mr Lippart publihed three different collections, each of them containing 1000 atticles; and to the merit of having increaled the number of Madamoifelle Feloix and Chrifiano Dehn's collections, which are all inferted in his, he added that of employing two learncd Germans to arrange and defcribe them. The firft thoufand were arranged and deferibed by the late Profeffor Chrift at Leipife, and the fecond and third thoufand by Profeffor Heine at Goettingen. Nor did Mr Lippart ftop here: but to make the ftudy of antiquity more eafy and acceptable to artints, he felected out of the whole collection of 3030, a fmaller one of 2050 of the belt and more inftructive fubjects, of which he himfelf drew up and publifhed a defcription in German.

But of all the artifts and ingenious men who have taken impreffions of engraved gems in fulphur and in pafte, no one feems to have carried that art to fuch perfection as Mr James Taflie, a native of Glafgow, who refided in London from the year 1766 till his death. His knowledge in various branches of the fine arts, particularly in that of drawing, naturally led him to it. The elegant portraits which he modelled in wax, and afterwards moulded and caft in pafte, and which entirely refemble cameos, are well known to the public.

Mr Taffie, profiting of all the former publications of this fort, and by expence, induftry, and accefs to many cabinets in Ergland and other kingdoms to which former artifts had not obtained admiffion, was enabled to increafe his collection of impreffions of ancient and modern gems to the number of above 15,000 articles. It is the greatelt collection of this kind that ever exifted; and ferves for all the purpofes of artifts, antiquaries, fcholars, men of talte, and even philofophers. The great demand for his pattes was perhaps owing in the beginning to the London jewellers, who introduced them into fallion by fetting them in rings, feals, bracelets, necklaces, and other trinkets.

The reputation of this collection having reached the emprefs of Ruftia, the was pleafed to order a complete fet; which being accordingly executed in the beft and moft durable manner, were arranged in clegant cabinets, and are now placed in the noble apartments of her imperial majefty's feperb palace at Czariko Zelo.

Mr Talle, in executing this commifion, availed himfelf of all the advantares which the improved itate of chemiftry, the various ornamental arts, and the knowledge of the age, feemed to afford. The impreffions wert taken in a beautiful white enancl compofition, which is not fubject to thrink or form air bladders; which emits fire when ftruck with ftecl, and takes a
fine polih ; nel which hows every Atroke and touch of the artift in higher perfection than any other fabftance. When the colours, mixed colours, and naturc of the refpective originals, could be afcertained, they were imitated as completely as art can imitate them; infomuch that many of the pafte intaglios and cameos in this collection are fuch faithful imitations, that artifts themfelves have owned they could hardly bo diftinguihed from the originals. And when the coIour and nature of the gens could not be authenticated, the paltes were executed in agreeable, and chielly tranfparent, colours; conflant attention being veltosed to preferve the outlines, extremities, attributcs, and infcriptions.

It was the learned Mr Rafpe (from whom this account (c) is taken) who arranged this great collection, and made out the defcriptive catalogue. His arrangement is nearly the fame with that of the late Abbi Winkelmann, in his defcription of the gems which belonged to Baron Stofch. But as modern works were inferted in this collection, he found it necefiary to make a few alterations, and added fome divifions to thofe of M. Winkelmann, as will appear from the following confpectus, with which we thall conclude this detail.

## I. Ancient Art and Engravings.

Egyptian hieroglyphics, facred animals, divinitics, priefts.
Bafilidian, Gnoftic, and other salifmans, \&e.
Oriental and barbarous ancient and modern engravings.
Greek and Roman original copies, and imitations (the Etrufcan are claffed with the Greek works.)
A, Mythology or fabulous age. Gods, inferior dik vinities, religious ceremonies.
B, Heroic age before the fiege of Troy.
C, Siege of Troy.
D, Hittoric age. Of Carthage, Grcece, Rome, fub. jects unknown.
E, Fabulous animals and chimeras.
$F$, Vales and urns.
II. Modern Art and Engravings.

A, Religious fubjects.
B, Portraits of kings and fovereigns.
C, Portraits of illultrous men in alphabetical order.-
D, Portraits unknown.
E, Devices and emblems.
F, Cyphers, arms, fupporters, and medley of moders. history.

GEMAPPE, a village of Suftrian Hanault, three miles weft-by-fouth of Muns, rendered memorable for 2 victory which the French under General Dumourier obtained over the Autrians, Nov. 5. 1792 ; in which the carnage on both fides was fo drradiul, that three coal pits in the vicinity were filled $u p$ with the dead bodies of men and horfes.

GEMIARA, or Ghemara, the fecond fart of the Thlmud.

Gem

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The word a-na gomara, is commonly fuppofed to densee a fupplemen ; but in ftriztneds it rather fistinio complement, perfecion : being formed of the Chalice 132, ge": $a^{\prime}$, or $g^{\prime}$ 'enter, " to finh, perfect, or complite any thing."

The rabbins call the Pentatauch fimply the law: the er:l part of the Talmud, which :; only an explication of that la $\%$ or an application thereof to particulas cafes, with the decifines of the ancient rabbins thereon, they call the MI/cina, i. e. "fecond law:" and the fecond part, which is a more extenfive and ample explication of the Came law, and a collection of decifions of the rabbins polierior to the Miichna, they call Geira-a, q. d. " perfelion, completion, friihing;" becaufe thry efteem it the funining of the law, or an explication beyond which there is nothing farther to be deiired.
The Gemata is ufually called fimply Talmud, the common name of the whole work. In this fenfe we fay, there are two Gemaras or Talmuds; that of Jerufalem and that of Babylon: though in flrictnefs the Gemara is only an explication of the Mifchna, given by the Jetwif dostors in their fchools: much as the commentaries of our fchool divines on St Thomas, or the mater of the fentences, are an explication of the writers of thofe authore.

A cummentary, Monf. Tillemont o'sferves, was wrote on the Michna, by one Jochanan, whom the Jews place about the ead of the fecond century : but Fa. NIorin proves, fiom the work itfelf, whercin mention is nade of the Tirks, that it was not "rote till the time of Heraclius, or aboat the vear 620 ; and this is what is cailed the Gomara, or Talonud of Ycrufalem, whith the Jews do not uif or elleem much becaufe of its cibcurity.

They fet a much greater witue on the Gemara, or Talmud of Babylon, begun by one Afr ; difontinued for 7 Y yeate, on ocration of the wars with the Saracens and Perians; and finilled by one Jofa, about the clofe of the feventh century. Sce Timad.

Thonof the name Talmud, in its latitude, includes bath tie Mifchua anil the two Gematas, yet it is properly that of Afa and Jofa alone which is meant under that harse. This the Jews prize above all their other writinge, and ceen fet it on a level with Scripture itielf: in effeet, they conceive it as the word of God, derived by tradition from Mofes, and preferved "ithout interruption to their time. R. Jehuda, and afterward, R. Johanan, R. Afa, and R. Jofa, fearing the traditions thould be loft in the difperfion of the Jews, colle ted them into the Nifchna and the Gemara. See Carimtis and Rapbinits.

GLTINI, is Wronomy the TVMas; a confellation or fign of the zadiac, the third in orter, reprefating Conter and Follux: and it is maked thets, n. The Pars in the fon Gumini, in Ptolemy's cataloque, are 35 i, Tyyho', 25 ; in Hevelius's, $3^{\text {'s }}$ : in the Britannic Can l mue. ${ }^{-}$.

GFMIINIANI, a celebratel madician and compofer, wa, 'rom … laca in the year of $x$. 4 . received his fr: ${ }^{2}$ atho in mutic from Aleimaro Scarlati; and Ener tha berme a pupil of Cato Am: rnio Lu-
 wat the whe after hich lie lemene a diki he of Corlli, a:d code him milled hi tubles en that infor-

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ment. In the year 1714 he came to England; where Geminiani: in a thort time he fo recommended himfelf by his ex- quifite performance, that all who profefied to love and andertand mufic were captivated with hearing him.Many of the nobility laid claim to the honour of!, .ng his patrons; but he fecmed chicfly to attach, hi welf to Baron Kilmanfegge, chamberimin to King George I. as ele:tor of Hanover, and a favourite of th prince. In 1716, he publifhed and decicated to his patron 12 funatas a violino violone e cembalo: the firft fix with fague, or double fops as they are vulgarly called; the laft with airs of various meafures, fuch as allemandes, courantes, and iiggs. This puhlication was fo well relifhed by the baron, that he mentioned Geminiani to the king as an excellent performer; in confequence of which our muffician had the honour to erform before his majelly, in concert with the celebrated Handel, who played on the harpfichord. But thou th Geminiani was exceedingly admired, yet he had not a talent at aflociating mufic with poetry, nor do we find that he ever became a public performer: he was therefore obliged to depend for his fubfittence on the friendlhip of his patrons and the profits which accrued to him from teaching. He had alfo the misfortune to be an enthuliaf in painting; and the verfatility of his temper was fuch, that, in order to gratify this paffion, he not only fufpended his fludies, and neglected to exercife his talents, but involved himfulf in debts. In 1.727, he was offered the place of mafter and compofer of the flate mufic in Ireland; but this could not be conferred on a Catholic, and Geminiani refufed to change his religion: upon which it was given to Matthew Dubourg, a young man who had been one of his pupils, and was a celebrated performer on the violin. Geminiani then fet himfelf to compofe parts to the opera quinta of Corelli; or, in other words, to make concertos of the firf $6 x$ of his folos. This work he completed, and, with the help of a fubfription, at the head of which were the names of the royal family, publifhed in $17: 6$. In 1732, he publifhed his opeca feconda, which contains a celebrated minuet that goes by his name. He publifhed many other pieces, the profits of which did not much mend his circumtances; but this perhaps was owing to his rambling difpoftion and cnthufiaftic fondnefs of painting. He was alfo an utter flranger to the bufinefs of an oicheftra, and had no idea of the labour and pains neceflary in the intruction of fingers for the performance of mufic to which they were itrangers. The confequence of this was, that a concerto pirituale, which he had advertifed for his own benefit in 1748 , failed in the performance. The audience, however, compafionacd hi- ditrefs, and fat very filent till the hooks were changed; when the performance was continuel with compulitions of the author's own, and which le ese-cu-d in fuch a manner as was never forgot. The profts alining from this performance enabied him to take a fourney to Paris; where be ftaid long enough to get plates engraveri for a fcore of fulos, and the pa ts of :100 cepras of comertes. About the year 175; he retamen io England, and advertifed them for haloin rór Creminimi wont oer to Ieland; and was kindly enteranaed these by Mr Mathew Dubourg, who had teen his pupil, ani was then matier of the king's tand in Ireland. This gerfon theough th:

 nemians artio.. at D. Din: thet ine was calied upan to co him the lat. It apocurs that Ceminani hul feet

 atival ot D.ay the the trachery of a tes de 1 :wot, who, it un: L..is', wis recommen'ed oo tion for


 duep myreflion un his mind; and, as it is com ecturet, haitened his end: at lent be firvived it iun: a thort
 The following int cun prate the whive if lin mollications, except tho ut three articles of than - cosent :


 Granaz in foun fis a vivioncelio, ancta raima; ile 1:me nate into fu'os for a volin; me concertus fion
 for"a; futes for phtying in tate; a treatice on good tofe; tiest of phatues the violin; 12 funatas from
 lefons for thetarpictred; G.xas Anm nea; tuprleTerit to dito ; the ant of accompthiment, tho books; fis fint two onctav of ceitos in fore; and the En$r$ ated Fureft. fif his ic ste nera frima is eltce:nti the but. Wille corcores ime are excellent, others , ithm fearce 1 as the Eounc, of mediocrity. Tine M- in of the ibird pera not coby fapafies all the rent, Lut, in the opminn of the befl judges of hameny, is the finelt int womental compoftion extant.

GFMMI, of B:D, in Fotcury a compendien or epiome of a $\mathrm{f}^{\mathrm{d}} \mathrm{m}$, fated upats the flem and bronchera, :oud cocred witl ferie. in rier to defend the temerer whometo cich cirme crid and other extertal injuria, +1.1, their farts bitis unfoded, they acquire ftringth, and render any funher protecion unneceffary.

Bads. together with tulde, which are a fuceics of butis geaprally feated upon or near the ront, comititute +hat part of the herb called ty Linmeus iyhernacula; that is, the wimer quarters of the future ve fetabie: a bery fouer appelation, as it is duming that ferte faton that the tender suliment, are procected in tim: matimer juh mertioncd.

Pinnt, confidered in an.lory to unimal, moy rro. Iety cnut. ht be rectioned both viviparaty and owira Tons. Decds are the verentle e of ; łude, have
 ctais.ly को th: faco.
Ehds are placed at ibe ctemity of the wom of then or, d alung the laanches. being hated ly a list hat it. upon a hind wi bracket, the temaimat af the sis, in the witg or angles of whin tha sud in chanm were fomped the peccuind yar. Tlay are
 wh citherefite or atomete; feretimis collected

Wieb repect to time comftuction, bud are com-
 ce.... a hather wif then that are pretty hatd, frear: =1) stmed wit! haire, latlowed lihe is poen, and ard uver each witer like tile: Ible falts are Vu. LX, liat II.


 "in produce, sme, tim, o. .
Luntifins ath ! lose di: the e'
win in the La:



 uffult, of imed, and uter esentil in arit lh: wile from excefive perifitation, whish, in it woms and infott ftate, wowl be sely dicsiruction. If
 whiuw tives.

In ceneral, we myy dflinemb there hiok of thak that contaning the fower, if : cortainis tow be be and that comitnitag bor? Horer smd le bec.






 af this frecies of bud are horder ther: thon iot : ! at are funmined with : ise, and in ce:c.: ! : : ficlled than thele of the decord! fort. The but an thining the flower too is commonly thirker, thoy ? , moit ficire, kis uniform, av 1 lis pminted; buin neralig terminated obtulety. I is called bs :How
 swathig called inomaty or bathe "f.

The fecond ipucies of tud, via then aramith the leaves, wmed semma fifera, and ly the Fieneh! an a folucice or à luit, contains the ridimerts of kuet. 1rave, which ase varouly foided over catis oth'r, a t notwardly turrounded by falc, from whic! the feme: 1fipule that are feated at the fook ot the wane branche. are chietly produced. I hetie hud are common'y wose printed that the former fors. In the hand nut, bun ever, they are perfectly rolidi; and in hate orn wry thick.

The thind font of bud is imatler than wel.es on preceaing; and produces both ilhmes, iad hew the ugh bet aluave in the fame manner. it motere the flowers and have are unfolded at t to fame time This nude of the nower and loat lond is temmet iv Linntus etmmet filifora it formira. Bome tion Ala
 a Amall branch, which aftemand from:tb A. :

 mon Lud of any:

Such buts as produce brandles allormet onty si: beave, are called forrelt, fuch as comath last icene: and lowers, forwh. From the bath of the trat we
 only, or leaves and humes to ethen, as iachery and pear trees.

Nisther the buds produced on or near the tove, called by fome authors faroorle, nor thuie roodes ed on the trunk, and from the angle er wine of the leates, cont,is, in tris: fropricty, an entire delimeation ont the plant; face the roots anc wathing; and in was. us 31
tus.

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mama. buds, $\therefore$ we have feen, fhoots are contained with leaves only, and not with flowers: but as a branch may be woididered as a part limilar to the whole plant, and, if planted, would in procefs of revegetation exhibit or produce rocts and fiower, se may in general allow, that the bud conzain the whole plant, or the principles of the whole plant, which mav be unfolded ad hilium: and thas verent ies the feed, in containing a delineation of the tuture plant in embryo: for a! though the bud wants a redicle, or plummla, of wich the feed is poflilied, set it wond uncoubtedy form one, if planted in the carth. Pat as the mednllary fart athering to the bud is too tender, and by the sbundance of juice flowing into it from the earth would be difyed to putrefaction, the buds are not planted in the full, but generally inferted within the bark of another trce; yct placed fo that the production of the matron, or pith, adhering to them, may be inferted fitu the $\mathrm{l}^{\text {ith }}$ of the branch in which the fiflure or cleft is made; by which means there is a large communication of juice. This propagation by gems or buds, called inorulaizon, is commoniy practifed with the frit fort of buds above deicribed.

From the obvious utes of the buds, we may collect the realon vhy the Supreme Author of nature has Sranted this fort of protection to mott of the trees that are matives of cold climates : and, on the other hard, denied it to fuch a, enfoying a warm benign a:mothere, liave not the tender parts of their embryo thoots expofed to isuries and depredations from the fo...itis of the weather. Of this latter kind are the ;hants of the following lint; fome of them very large tru- ; whers fmaller woody vegetables, of the dhrub and wherthreb kind: Citron, oranse, lemon, callava, anch orange, blud apple firuliby iwalow wort, alatermin, bubby geramons, berry-beaing alder, Cinil's :hor, Syitn mallow, boabah or Ethiopian four a rud, juhicia, nold fera, the acacias and fenfitive
 an 1, vibum: $n$, fumach, ivy, tamarik, heath, Barbado chusiy. lavatera, rue, ilrubby righthlades, Guinea homend, cypref, hignum situ, and favine, a foccies of juniper.

On antual plant, whofe root as well as lalk perifhes afies a year, truc buds are never produced; in their itcad, honever, are produced mail branches, like a li:tle ferther, from the wings of the leaves, which willer withont any farther expanfion if the plants climb a. I have no lateral branclies; but if, either by their own mature or from abundance of fap, the plasts bearie branchesl, the ramuli jult mentioned obtain an in reate fimilur to that of the whe plant.

The fame appearance otiam, in the trees of warm comentes, focly at thole enumerated in the above litt, in Vhich a plumula or finall ferther, fend forth branchos without at faly covering; as, in fuch comntries, this te.der bart teetuires no defence or protedion from cold. A caly covering then is peculiar to bud, as it protects the tader embryo enclufed tom all external injuries. When we therefore fieak of trees having buds that are nahed or without icalec, war meaning is the fame as if uc had fad that they have no buds at all.

Tie whis that are to be unfolded the following yea, break torth from the evolved buds of the preient Jear, is fuch a mamer ats to put on the aprearance
of finall eminences in the wings or angles of the lenves. Genmatio Thefe eminences or knots grow but little during the fummer; as, in that feafon, the fap is expended on the increafe of the parts of the plant: but in autumn, when the leaves begin to wither and fall off, the bud, placed on the wings, increafe; and the embryo plant contained in the bad is fo expanded, that the leaves and flowers, the parts to be evo'ved the following year, are ditinctly vifible. Thus in horse chefnut the leaves, and in comel tree the flowers, are each to be obfersed in their refpective buds.

As each bud contains the rudiments of a plant, and would, if feparated from its parent vegetable, become every way fimilar to it; Limaus, to thow the wonderful fertiliny of nature, has made a calculation, by which it appeais, that, in a trunk farce exceeding a fpan in breacth, 10,000 buds (that is, herbs) may be produced. What an infinite number, then, of plants might be raifed from a very large iree!

GEMIIATIO, from gemma, " a bud;" a term ufed by Linnous, expreflive of the form of the buds, their origin, and their contents. It includes both thofe properly called buds, and thofe which are feated at the rootc, ityled buibs.

As to the origin of buds, they are formed either of the footflalks of the leaves, of 1tipule, or of fcales of the bark. Their contents have been already difcovered, in the preceding article, to be either Howers, leaves, or both.

GEMONIE scilex, or Gradus Gemonit, among the Romans, was much the fame as gallows or gibbet in England.-Some fay they uere thus denominated from the perfon who raifed them; others, from the firit criminals that fuffered on them; and others, from the verb gemo, " I figh or groan."

The gradus gemonti, according to Publius Victor or Sextus Rufus, was a place raifed on feveral fteps, from whence they precipitated their criminals; others reprelent it as a place whereon offinders were executed, and atterwards expofed to public view. The semoniee fodle were in the tenth region of the city, near the temple of Juno. Camillus fint appropriated the place to this wife, in the year of Rome 358 .

GENDARMES, or Gens darmes, in the French armies, a denomination given to a felect body of horle, on account of their fucceeding the ancient gendarmes, who were thus called from their being completely clothed in armour; (fee Scuts Gendarmes, infra.) Thefe troops were commanded by captain lieutenants, the king and the princes of the blood boing their captains; the king's troof, befides a captain-lieuterant, liad two fublieutenants, thre enfigns, and three guidons.

Grand Gendarmes, latterly were a tronp compofed of $\mathbf{2 5 0}$ gentlemen: the king himfelf was their captain, and one of the firit peers their captain-licutenant, who had under him two lieutenants, three cnfigns, three guidons, at d other officers.

Small cifndikuEs, were the Scots gendarmes, the queen's, the dauphin's, the gendarmes of Anjou, Burgundy, the Englih and Flemifh gendarmes, having each a captain lientenant, lub-lieurenant, entign, guidon, and quarter-matter.

Scois Cendarmiss, were originally inflituted by Charles VII. of France, about the middle of the 15 th

$\qquad$ prerogative !o she precedone of all the compathes it the gendamene of Fance; and, on pasticular ocradinns, they even preceded the two companics of the hive's raw fuctaires. The !ous of the Soot:inh monarch wore the dual captains of this company; and, after Nary', acceflion to the throne, its commend heloneed io them as a tight. It was thence that Jomes VI. made a claim of it for his ion Prance Honry. This hemour, and its emoluments, were allo enjoyed is Charles I. and the next in command to this prince wis Lobis Suast duke of Lentox. Garge Gordon marquis of Hunty fucceeded the dake of Lemox in the year 1624 , and touk the title of captain or commanler in chicf when Chasles 1. mounted the Lonhth throne. It is rot certain wincther Charles II. was ever caprain of this compans; but it was conferred on his hoother the duke of Yurk, who was captain of the ticuts gendarmes tiil the year 1667 , when he refigned his cotmminum into the hands of the French king. since that time no native of Great Britain has enjoyed this command. See Sco Gut:frds.

All the different gendarmeries are now abolihed, in contequence of the reforming lyitems that have lately taken place in France.

GENDER, among grammarians, a divifion of nouns, or names, to diftinguith the two fexes.

This was the original intention of gender : but afterwards cther words, which had no proper relation either to one fex or the other, had genders atfigned them, rather out of caprice than realon; which is at length eitablithed by cultom. Hence genders vary according to the languages, or even according to the words introduced from one languace into another. Thas, art , , in Latin is feminine, but arbre in French is mafculine; and dens in Latin is mafculine, but dent in French is feminine.

The oriental languages frequently neglect the ufe of renders, and the Perfian language has none at all.

The Latins, Greeks, \&c. generally content themelves to exprefs the different genders by different terminations; as bonur equu, " a good horfe;" bsna equa, " a cuod mare," \&c. But in Englith we trequently go further, and exprefo the diference of fe: by different words: as boar, fow: boy, girl; buck, doe; bull, cow ; cock, hen; dor, bitch, \&ic.-W'e have only abou: 24 feminine:, dittinguilhed from the males, by the rarion of the termination of the male into fr; of which number are abbot, abbeti; coun: counte: ; aitor, actrels; heir, heirels; prince, princet, Esc. which is all that our language knevs of athy thing like gender:

The Greek and Latin, befides the mafenline and fes One, have the nouter, common, and the duubtful s ater; and likesite the epicene, or promitenous, hander one fing'e gender and termination includes the linds.
(iENEALOGY, an enumeration of a Serici of an-
'ors ; or a fummary account of the velation and al$\because$ en of a perfon or family, booll in the direct atal cotral line.



It divers chapter and military under. is is eces ?
 that they

 the fizure of a ?ec, with it 1


 crown, guthad, or the like. See the :1 Co..
 to.

GENEP, a ftong toma of $C$ ay, it 8
of Wultphetli:, fu juet to the hit, of $\mathrm{L}^{\prime}$.a.... L. L.
4. 29. N. L.t. 51 . i2 $^{2}$

GENER 1L, an appellation given to vilutar lun $s$ to a whole gente.

Gemerat iflembly. See Asshubly.
Gifnekal Ciam, in Law. Sec Chazge o

## Heir.

Genfral Tame, among logicime, thol: whith at made the ligns of general idest. See Luen and M. TAPHXics.

Grnekal Harran: Sec Wirrast.
Generil of an Avelu, in the oft Wiar, lee wi.. commands in chief. Sice the article WIR, where hi office and duties are particularly cephanel.

Genfral fthe Artillay. Siee Onidwi:
GENERAL f Horfc, atd GENERALL of $F$, at, are pofs next under the general of the army, and the have upon all occafions an ablulute authority over aii the hore and toot in the army.

Adjutant Gestrais, one who attends the renerdi, affilts in council, and carries the genem!'s onden t, the ammy. He diltributes the daily orders to $t$ : $\quad$ majoss of brigade. He is likewile charged with the general detall of the duty of the army. The maju: of brigade fend evory moraing to the adjutant quenal an exact return, by battalion and compm, of the men of his brigade. In a day of battle the adtatent general feen the infantiy drawn up; atter which, he places hindelf by the geseral, to receive any unders which may regard the curgn of whixh he has the detail. In a feere, he ordes the number of workmen Cemanded, and figns the wartant for the ir payment. He receives the guards of the tremerion a: timis temo dezveus, and examines their condution; he cint a: ! firns all order, for partica. Ht hat an crlat? f $\because$. jeant from each brigate of intatay in the ho, , 1 carry fuch ordersan he mus hace vechaon th itnd irum thee seneral.
 the esteral; ;and provided lie thould die or : e int - 1, the order is, that :he oldent lieutensent gotart' Ah it t...ec the commanci. This oitice is the firll mition of ity
 t) afflt the general with their councia. thay it

 mand armien in chitif.

1\%e mumber of lieutemant momerah, 1.- 1 an at... tiphied of hate in Europe, in fropertions a the andelave bewone numerout. Its yibeci! .. intin : ' ! or in fitger ancording to $t$ e chtite of :
I: Hattle, the vitut conm nds the ri lt u.... irto e the focunc the left wing, the thind t!, , If,

## G E N [ $\left.4^{3}+\right]$ G E N

Gieseral. the fourth th: wist wing of the fecond line, the fifth OHe licft wis, the fixth the centre; and fo on. In f. 3 , the heutenam generals alvass command the right of the principal atack, and oder what they judge proper for the admancement of the fiege during the it hous they are in the trenchen: cacent the attach, which they ane nut to make without an order from the genctal in clict.
Litutenal: Gxare.ti of the (Irdmance. Sce Ord":ace.
Lieutinam: Geneaiae of Arillery, is, or ought to br, a wery great nr thematiciath, and an alle engineer ; to know alf the powers of anthery; to underitand the attack and defence of furtifed phaces, in all its diferent branches; how to difyofe of the artilicry in the dy of buttle to the bell adrantase ; to conduct its march and retreat ; as alio to be will acquinted with all the ruacrows affantur belonering to the tain, and to the latunatary, \&ce.

Muing (Gexeral, the nex: nficio to the lieutemat pucal. His chieflytinefs is to recive orders from Co versh, os i: li abfence from the lieut wnant geme-- Ae doy, winit he is to dithibute to the bigate -ayc n, with whom he is to regulate the gard, con--uys, detachments, ©c. On him refls the whole tarigue cud detit of duty of the amy roil. 1 , is the ram fo: general of the d.y who is charged with the encampment of the army, who places limelf at the head of it when they march, who marks oat the ground of the camp to the quartermafier general, and who places the new guards for the lafety of the camp.

Thie day the army is to march, he diftates to the field officers the order of the math, which be has received from the general, and on other days gives them the parole.

In a fixed camp he is charged with the foraging, with reconnoitring the ground for it, and pofting the efocr:, \&:c.

In inges, if there are two frparate attack, the fecond belong< to him; but if there is but one, be takes, either frem the right or left of the attack, that which the licutenant general has not chofen.

When the army is under arms, he affints the lieute-- Int weneral, whofe orders be executes.

If the army marches to an engagenent, his poof is at t!.e bead of the surds of the army, until they are near - nough to the enemy to rejoin their different corps; afF.r which he retircs to his own proper poft: for the m:jor general are difpofed on the order of battle as the lieutenint gencrah aic ; to whom, however, they are 4, bordiate, for the command of their divifions. The major geacral has one aid-ce-camp, paid for executing Bis orders.

Giexeril is afou ufd for a particu'ar march, or teat of drum ; being the firl which gives notice, commomly in the morning carly, for the infantry to be in seatinefs, to march.

Guafrat is likewife an appellation by which officers in L.w. in the revenues, \&c. are difinguifhed; as, at:orney cencral. folicitor general, \&c. receiver general, comptroller geseral, \&c. See Attorney, \&e.

Grexeail is alfo ufed for the chief of an order of monhs, or of all the boufes and congregations eftaelithed under the ione rule. Thus we fay, the general of the Francifan, Cilkrians, \&c.

GENERALISSIMO, called alfo captain general, Generaliaand fimply gencral, is an wficer who commands all the military powers of a nation; who gives orders to all the other general oftices; and rectives no orders himfelf il Generation. but from the king.
M. Bakzac oblerves, that the cardinal de Richelieu firt coined this word, of his own abfutute authority, upon his going to conmand the French army in Italy:

GENERATE, in Mu/ic, is uled to fignify the operation of that mechanical power in nature, which every found has in producing one or more dififent founds. Thus any given found, however fimple, produces along with iticli, its octave, and two other founds extremely flarp, viz. its twelith above, that is to fay, the octave of its fifth; and the other the fevententh above, or, in other words, the double ochave of its third najor.

Whether we fuppole this procreation of founds to refult from an antilude in the texture ond magnitude of certain paticles in the air, for conveying to our ears vibrations that bear thofe proportions, one to another, as leing determined at once by the partial and tutal ofeillations of any mufical ftring ; or from whatever comony of mature we cloofe to trace it ; the power of one found thus to produce another, when in action, is faid to generate. The fame word is applied, by signior Tartini and his followers, to any two founds which, fimulaneonily heard, produce a third.

GENLR ATED, or GMATED, is ufed, by fome mathematical writers, for whatever is produced, cither in aithmetic, ly the multiplication, diviion, or eatraction of roots; or in geometry, by the invention o: the contents, arcas, and fides; or of extreme and mean proportionals, without arithmetical addition and fubtraction.

Generating lise, or migure, in Gecmery, is that which, by its motion of revolution, produces any other figure, plane or folid. See Glexesis.

GENERATION, in Physsiology, the act of procreating and producing a being fimilar to the parent. Sce Asatomi, ${ }^{\circ}{ }^{1} 57$.

Genfration of Fibbes. See Comparative Anatomy, $\mathrm{N}^{3} 30 \mathrm{t}$, and Ichthyology.

## Generation of Plants. See Botany.

Generation of Infects. Sec Comparatife Auatomy, p. 312, and Estomology, p. 234.

Parts of Generation. See Anatomy, N ${ }^{0} 157$.
Generation, in Mathematics, is vied for formation or production. Thus we meet with the generation of equations, curves, fulids, \&c.
Gentration, in Thicology. The Father is faid by fome divines to have produced his Word or Sun from all eternity, by way of generation ; on which uccation the word generation raifes a peculiar idea: that proceffion, which is really effected in the way of underthanding, is called seneration, becaufe in virtue thereof, the Word becomes like to him from whom he takes this original ; or, as St Paul exprefles it, is the figure or image of his lubftance, i. e. of his being and nature. And hence it is, they fay, that the fecond Perfon in the Trinity is called the Son.

Geveration is alfo ufed, though fomewhat improperly, for genealogy, or the feries of children ifilud from the fome flock. Thus the gofiel of St Matthew commences with the book of the generation of Jefus

Chrift,

Ge:ration Carif, \&ec. Th later and more accurate thmhtura,
G utis.

 or moran, weciatio in to litem! ermhations of the Subtur, where the wort yenetuly octurs whemer
 " A wicacd atid prorli werkration heheth a figs,"," Eec. "Comgekstion pation aw, and ancher comrth," ※c.
 the cramary petivi of man? li ? Thas we tiv, " ?

 thereatouts. See And.

Herodotus make thee gencrutions in a bundred years ; wis? computator appears from the hater authors of pultical atitmentic to be prety yutl.

GENERATOR, in $\therefore 14$, fyis the principal found or founds iy whici others ate produced. Thus the love? C for the teble of the harplichord, beflides ishoit, ve, will trike an attentive ent with its twelth ajow, of G in ats and with its ferentemthabove, or E in alt. The C , theremose, is called their gencrats, the $G$ and $E$ is produats or hamonics. Bat in the approvimation of chor', for G, it oetare beiow is fublituted, which contitu:es a fith from the generator, or lowett C ; and for E, is likewife fubiltuied its fifteenth below, which, with the above-mentioned C , forms a thisd major. To the lowell notes, therefure, exchanged for thofe in alt by fubtitution, the denomiuntions of products or harmunics are likewiie given, whilt the C retains the name of their geteratur. But dill according to the fyiten of Tartius, two notes in concord, which when founded produce a third, may be termed the concurviny generators of that third. (See Generatinn Harmonigue, por N1. Rameais; fee alf, that delincation of latini's fyitem called The Power and Princi${ }^{5}$ les of H rmony.)

GENERICIL vave, in Natural Hifory, the word ufd to ingnify all the fpecies of natural bodies, which aspee in certain enfential and peculiar charafers, and therefore all of the fame family or kind; fo that the word ufed as the generical name equally exprefo every one of them, and fome other word expretive of the peculiar qualities of tigures of eath are alled, in orier to denote them fin ${ }^{2}$, and mahe un what is called the specific nane. Sec buravy and ratcosz hitur\%.

GLNES1), the first bouin of the Od fellament, contuining the hitury of the cration, ond the lives of t.e : ina Fatioreho

The toon of Geneis atmas at the head of the Per. taicuch. It author i, held to be Rilules: it contaisa the relation of 2369 yeurs, viz. trom the he fiming of the world tu thic death of Jufeph. The Jevis, are for1.uten :o read the Legiming of Gencis, and tiac beginnime c! l.zekiel, tefuce 3 c yearn of a are.

The Hi-brew, called this bo-k Berefchith, becaule it Lereits : ith that word, which in !eeir lantise dis inifise in principe", of "in the begiming." The Gechs gave it the name $G_{c}$ neff, rears. A. U. prodaction, genuration, becaufe it binins with the hillory of the procuatis. of gencration of all beines.

Tais brek, befides the hif ry of tie cration, o m-


 dutage; the refloration of the inntla; the divifion
 fi.t thin...: to the cuath of foleph. I so e ely for ateres blas diffed of the truth of whe ie dell.



 Abralam; liate with Ayram and J,fen, frum whom the recurd, of this inch ming't eafily be cone... Ito Movico by imran, who wd contemporary site Juich h.

Glarsts, in firom: ry , denotes the forman of a line, plane, it blit, by the motion or flux of a pumt, lime, or iurface. See Ilmunon.

The genefis or forn aion, c. 5 . of a globe or tphere, is conccived by fuppoting a forcicle to revolec upon a right line, drasin fonm ane extreme thereof to the cther, call. 3 its axis, or axis of circumvolution: the motiva or revolution of that fenticiele is the gewhe a the fphere, \& k.

In the gencis of figures, Xex. the line or iurfite thet moves is called the felcritert; and the line round whin. or, accurding ta which, the revaluion or motion is made, the dirifont.

Genct, Ginnet, of fent: , in the manege, de notes a fmall-fized weil-proportioned Spanih huric.

To ride a la getorte, is to rive after the Spanith in hion, io hort, that the figuts bers upon the horic's flank.

GENETHLIA, in antiguty, a folemusty kegt in memury of fome perfon dece.fed.

GENETHLIACI, in Ajirulgu, perfons wha erect horofopes, or pretend to foretel what hiall hefil a mat. by means of the fars which irefliced it his mativity. The word is formed of the Gicek gavian, origin, gene ration, natzexy

The ancients called them Chaldar, and by the general name mathematici: acurdingly, the feveral civilat canon laws, uhish we find no.le tegainit the mothematicians, only refpect the son i/haci or altrolugeri.

They were tapelled Romet ly a furmal decrece of the fenste; and yet found to much protection from thes credulity of the feople, thit they remained thercist ummoleted. Hace an :atent athor fpeah of them
 titur ar rainthur.

GENETIE, in Zology. Se Vimbra, Mame


GDNEVA, a city of $S$ wizular d, on the confin: of France and Savoy, fituated in $6^{\prime \prime}$ E. Leng. an. 1 $46^{\prime} 1 z^{\prime} 9^{\prime \prime}$ N. Lat. It hunds on the banks of the river Rhone, juil at the phue where the later iffies imom the like which takes it, name frum the city; and pore of it is built on an ihad in the siver. It is handfume, well fortiand, and pretty large : the flrects in general are clean and sell pavei, hat the 1 rincipal one is cacumbered with a row of fhuy on cach inde between the carriage and foot-path. The latter is very wid, and protected from the weation ly grest worden penthouk fowing fiom the roon, ; wich, though vely corvenichi, give the theet a darh and dull appear. ance. The houfes are geteralty contructed of see


## G E X [ 486$]$ GE N

A, wa. ne, an: comard omament, being made of timel an. sime of then the artized walks or piazza, in
 Why flanted with linden trees, and commanding a the 14 If et ot the hke, with ieveral ranges of rocks biang :and one another, fone covered with wineyard and lertoge, and others with fnow, having openings betwen thens. Immelituly below Genera the Rhone is joined by the 1 tre, a cold and muddy Aream rilng mos the Alps, and deriving a comiderable part of it watu: from the Glaciers. The Rlone is quite clear mal :ratparen, St that the mudy -..tis of the Arve is dithenalathe from it wot wet they have flowed $\therefore$ Reveal milles together. Thete are fur lridges *r the Rhase before it joins the Arre; and from it the city is fupplied with water by means of an hyDaulic machine, which raiko it 100 Paris feet above $\therefore$ level. The princifal buildings are, 1. The maition se ville, or tomimnule, a plain meient edifice, with large rooms, in which the comchit alemble, and public entertamments are held; and in one of them a weekIf concert is had by fubfeription during the winter. The afcent to the upper thory is not by fteps but a paved acclisity: which, hosever, is fo gentle, that horfes and mutes can go up to the top. 2. The charch of St Petcr's, formerly the cathedral, is an ancient Gothic building, with a modern portico of feven large Curinthian columns of red and white marble from Roche. The only thing remarlabie in the infide is the tomb of Henry duke of Rolinn. 3. The arfenal is in good order, and fupplied with arms furticient for I , ,2:20 men. There are many ancient fuits of armour ; and the fealing ladders, lanthorns, hatchets, Sc. ufed by the Savoyards in their treacherous attempt on the city in the year 1602 , to be afterwards nuticed, are here freErved. The magrzines contain 110 cannon, befides mottars. 4. The hoipital is a large hanlome building, by which and other charities near 4020 poor people ave mantaned. 5. The fortifications on the fide of Savoy are of the modern confruction, bat are commandw by fome neighbouring grounds. On the fide of France they are old fahnioned, and at any rate are anther calculated to prevent a furprife than to futtain a regular fiege. There are three gates, towards France, Savoy, and Suitzerland; and the accefs to the lake is guarded by a double jetty and chain.

The territory belonging to this city contains about feren iquare leagues, and is divided into nine parihnes ; the town is by far the moft populous in Switrecland, having about $30,0=0$ inhabitants, of whom, however, $5: 00$ are generally fuppoted to be abfent. I: has a fmall diftrict depentent on it, but this does not contain above $16,=58$. The adjacert crurniry in extremely beautiful, and has many magnifcent viens arifing from the different politions of the namerou hills and mountains with regard to the tuwn and lake. The inhabitants were formerly ditinguilhed into four clafec, viz. citizens, burge iles, inhabitants, and satives; and fince the revolution in 1782 , a fifth clats named domiciliur, has been added, who annually seccive nermiliion from the magillates to redde in the city. The citizens and burgefle, alowe, bowever, are admitted to a thare in the governouent; thofe called inhalitant are Arangers allowed to fettle in the town with cortain privileges; avt the nation are the then of
thene iablatant, who nolkes additional advantages. Genera. The peopte are very active and indullicus, carrying on al catenive commerce.

This city is remorkaine for the number of larned state of
 gha were very carly received in it, being prenchad there in 1533 by Whiliam Farel and Peter Vits of Oa'm, and atterwards fimally ettatimed by the celebratud John Calsin. Of this reformer V Jtaire oterves, that he gave his name to the reliniuns doctrines frit broancid by other", in the bame miner that Americus Vefnotios gave nanc to the continent of America, which fi.d formerly been difcovered by Columbus. It Was by the affiduity of this celehrated retormer, and the inl:ence tliat :e acquird amons the citizens, that a public academy was firft eftaidihed in the cir , where he, Theodore Beza, and fome of the more eminent firl reformers, read lectures with wnomm n fuecelf. The intolerant firit of Calvia is well knowa; but little of it now appears in the government of Geneva: on the contrary, it is the motl tolerating of all the eflates in Switzeriand, being the only one of them which permits the public exercife of the Lutheran religion. The advantages of the academy at Gencra are very confpicuous among the citizens :.t this day, even the lower clafs of them being exceedingly well informed ; fo that, according to Mr Cose, there is not a city in Eorope where learning is fo generally diffufed. "I received great fatisfaction (fays he) in converfing even with leveral tradefmen upon topics both of literature and politics; and was aftonihed to find in this clafs of men fo uncommon a thare of knowledge; but the wonder ceales when we are told that all of them were educated at the public acadeny." In this feminary the indultry and emulation of the fudents are exsited by the amual difribution of prizes to thofe who diAtinguill themtelves in each clafs. The prizes confift of fimall medals, but are conferred with fuch folemnity as cannot fail to produce a Atriking effect on the minds of youth. There is allo a public library to which the citizens have accefs, and which unjoubtedly tends greatly to that univertal diffufion of learning fo remarlable among the inhabitants. It was founded by Bomivard, remarkable for his fufferings in the caufe of the liberties of his country. Having been a great antagonist of the dukes of Savoy, againil whom he affurted the independence of Geneva, he had the misfortune at latl to be taken priioner, and was imprifoned for fis ycars in a dungeon below the level of the lake, in the cafte of Chillon, whichatand on a rock in the lake, and is connected with the land by a drawlorilgce. In 1536 this cattle was taken from Charles III. of Savoy by the canton of Berne, allided by the Genevans, who furninhed a frigate (their whole naval force) to befiege it by water. Bomivard was now taken from his dungreon, where by contlant walking backward and forward, his ouly amufement, he had wern a hollow in the flow which conifited of folid rock. Bonnivard confidered the hardihips he had endured as ties which cadeared him to the city, and became a principal promoter of the reformation by the mild mathods of perfurmond infraclion. He clofed his benefations by the sitt of his books and manuleripts, and bequeathin: his fortune toward the eflablihment and fupport of the feminary. His wort.s, which chiely relate to the hintery

## $G \mathrm{E}$ ( $\quad 48-] \quad(\mathrm{I} \quad \mathrm{N}$

Geres. hitury of Geneva, are itill preterved with great care and revceet.ce. Th.c library contains 25,002 whlunes, with many curio:s manufcripts, of which on necount l.as been publinhed by the reverend M. Semalior the libraian, who has ikenife ditinguithed hime if bo fiveral Aiterary worhs. Meïrs Bonnet, Sumfure, MI Het. and De Luc, are the other molt dintinguihed hicena: geniules of which Genera can boatt. The latk is pert ticularly remarhable tor the perfection to which he has brought the barcmeter, and which is now fo grate, that very little feems polible to be done by any baty Acomon of elle. His cabinet merits the attution of maturalik, De Luc's as containing many rate and curious fecimens of folcajinet.

Hifory and In the time of Charles the Great, the city and ter-govern-m-nt of Gereva. fii', which ferve to illurate the theory of the globe. It may be divided into three parts: t . Such as talble the naturalit to compare the petrifactions of animals and regetables with the fame bodics wich are till knorrn to exit in our parts of the glate. 2. To compare thefe petrifactions of animais with the fame bodies which are known to exitt in dufferent countrics. 3. To condider the petrifactions of thofe bodies which are no lunger known to exist. The fecond past comprehends the thomes under three points of view: 1 . Thofe of the frimitive montain, which conemin no animal bodies; 2. Thofe of the fecondary mountain, which contain only marine bodies; 3. Thofe which contain terretrial budies. The third part contains the lavas and other volennic productions; which are datiaguifhed into two clalies: i. Thole which come from voicanoes now actually burning; 2. Thofe fiom cxtinguilied volcanos.

In the time of Charles the Great, the city and terhis succefiors, it became fuyject to the German empe-
rors. By reation of the imbecility of the ee princes, lowever, the bithops of Geneva aequired fuch autio. rity orer the inhabitants, that the emperor had hoo 0 ther means of counterbalancing it than by augmenting the privileges of tie people. In thefe barbarou ages alto the bohops and counts had conitant difpute, of which the people took the advantage; and by fiding fometimes with one, and fometmes with the other, they obtained an estention of their privileges from both. The houfe of Sawn at length purchafed the territory, and furceeded the count with adlitional power : againt them therefore the bihops and people united in order to renif their encroacliments; and, during this pevioo, the goverament was itrangely complicatel, by reation of the varions pretentions of the thete parties. The comit of Sovoy, however, had at lath the addrefs to diflole the union betweea the biarops and citizen, by prosuring the eplicopal the for their brothers, ard even therir ilic stimate chidren; by which means their prower becane gradually to extenfise, that tosaris the cormencement of the 16 th certury, Charles III. of Suvoy (hough the governmert (ias accoured entirely repulhican) obtained an almolt abflue suthority over the peothe, and cacrcied it in a math uniol and artitrany maners. Thus siolent commotions tooh wace; and the citizens became divided inte two partice one of which, tif. the patrinte, were digkd Eidecterfin or confederater: the Partions if Sowy being dif raced by the anpulation of Mamalues or lazer. The true ier at of Cimeyan li'serty may thectos be confidered as commencing
with the treaty collated with Berne and rivart in on. the 10: 15:0: in co tom whe of which the duhe -... was i:. a the rt time dey ficu. of lis authority, the hi-
 a - . whilican furm of poremman: madiuced. A lone Saf commence.. whith bavoy un the account; fut the G, aceme proved an cretmath fis that enemies by that con: Lovery and the ahmazae of the inisbitants of Bonne, In 154 , the repulic concluded a treaty riti Zuncla and Beme, ty which is allied to the Swit cantom. Whe hoafe of Savoy mace their lat athompt againt Genera in 16:2, when the city was treacherouly attached in the night time daring a 1 foturnd peace. Two lundre! foldiers had fealed the wall. and got into the wan before any alam was given: but ihe: vere refulfad lig the defperate valour of a few citizas, who perinind in tice encounter. A petard bad Den fifliened to one of the gates by the Shoyard : but the gumer was killd before it could be dilcharged. The war occulioned hy this treachery was nexi year concluded by a folemn treaty, which has eter in:ce been otherved on both lides: though the independence of Gunava was not formally achnowledged by the king of Sardnia till the year 1754

The rettoration of tranquillity from without in confequence of the above treaty, was however foun followed by the Hames of internal diford, fo common in popular governments; fo that during the whole of the lant century the hillory of Gencra atfords little more than an account of the tirugyles be twist the arillocratical and popular partics. About the begiming of the prefent century the power of the grand council was become almol abluite: but in order th reticain it, authority, an ediet wow procured in $17=7$ by the popular patty, enacting, that evers five eurs a general council of the citizus and burghers thould be fummoned to deliberate upon the a:fais of the repubic. In confe puace of ith liw a geneal aldenty wav convened in 1-12; and the very tirst a.t of that akembly was to :b slihh the edict by which they hat been convened. A procecting tio en traordinaty can fearcely be accounted for en the fria cipies of porular fintonefs and incontancy. Rourfeas, ia his Mocemaneots Work, aferives it to the artifices of the maginate, and the equivocal tommathed upa the billets the: in we. lor wor couthy being put, " Whether the opiniua of the cosacils for abolithing the perioheal afomblies thonad !asto an
 billeto by whith the vato wers fion, wivila the inter preted eflict way. Ihts, if the billet wi. chat on

 prowd; and by the wht rifura, the periodic:i u-






 ing themetives sith urcommat fort and perkectance, f. .al me..in in lim the pover of the mantrates, and
 1., the goremesent miglt be comidered is a meat he

## G C N $[4 S S] \quad G \mathrm{G}$ -

( .. s. : : : that uf the aritoctatical and porular cantons of - E- izerland. The members of thic fonate, or finte

met tin ${ }^{27} 7^{-5}$ couxcil of 25 , enjoved in their corporate caracity itteral sery connderable prerogotives. By then lutit the mombers of the great council were named; the prini p.i magitrates were fuppied from their own boly; it:y e nooked the great an' generat cuuncil, datibe P-t : previ ufly upon every quelion which w.s to we $\therefore$ roshe betore thefe council. They were valed alfo *ith the chief executive pover, the adminitr tion of manarces, and had in a certain degree the juidiction in cival and criminal caules. Moft of the finaller polts wese iikervie filed by thon ; and they enioved the fole privilege of conterting burherhip. Thele, and other presocative, however, bure balanced by thote of the great concil and the privaleges of the gen+ral council. The tomer had a right to choofe the members of the fenate from their own $10^{\frac{1}{y}}$; receiving appecls in oil caufe above a certain valte pardoning criminals, \&ic. belides which they had the important frivilege of approving or rejecting whitever was propoled by the fenate to be laid betors the peopie.

The general council or aftembly of the people is compufed of the citizens and buthers of the town: theii numbur in eneral amomting to 150 , though ufually not more than 1200 were preent ; the remainder refiding in foreign countriss, or being otherwife abfent. It meets twice a year, choofes the principal magifrates, approves or rejects the laws and regulations propoied by the other ccuncil, impofes tases, cortract alliances, declares war or peace, and nominates haif the members of the great council, 太sc. But the principal check to the poser of the tenate arofe from the right of reelection, or the power of annually exvelliag four members from the fenate at the nomisuation of the fyadics or prisicipal magillrates, and from the right of reprefentation. The fyndics are four in number, chofen annualiy from the fenate by the geneal council; and three years eiapfe before the fame membets on be again appolited. In cloofing thete swasifrates, the wate appointed from its own body tight eandidates, from whom the four fyndics were t) be cholen by the g. ever, hat it in their power to ricied not caly the firlt ei hen candidates, but alio the whole body of fenators in lieceftion: in which cale, four members of the fenate $r$ tised into the grent council: and their places were flled by an equal number fom that concil. With row.rl to the poner of reprefentation, every citizen or turder has the privilege of aplying to the fenate in urder to procure a now regulation in this refpect, ur wi remonllsating againt any ad of the magitracs. To the eie remonilrane es the mitarates were obliged to Eive th caplicit antuer ; for in a fatisfatory anfucr was Giver to one, a fecond was immdiateily prefented. Ith reprefentation was made by a greater or fmatler namber of citizera acerdia, to the importance of the point in queflion.

Since the 17 ,h, however, "vea! , hanges have then 1pace. Thi is that of recte $2, \%$, wich the aritocratical
 proed very ditigneable, being wnidered by the fomer as a hinct of oftr , ifm: for which praton they catched a coery opmonity of procurines it abolition. 'they were how diftinguibed ly the title of negatives,
while the popular paty had that of roporesuanis; ati Getera. the puint in difpute wis the compilation of a new cuge uf hav. This meafure the negatives oppoice, as fugpoting that it would tend to reduce their prosoz? tises; w!ite, on tive other hand, the repreientants uted their utmot endeavours to promne it, in hopes of laving their privileges aus mented by this means. At late in the month of lanury 1777 , the negatives were obliged to comply with the demants of their antagonits; and a conmittee for fomis, a new code of laws was appeinted by the concurrence oi the little, great, and general councils. The committer was to lat for two years, and the code to be laid before the three council's for their juint approbation or recetion. A fketch of the firil part of the code was preiented to the little and great councils on the firt of Septemier 1779, that they might profit by thair oblervation, before it was prelented to the general council. Great dipmes arofe; and at length it was carried by the regatives that the code fhould be rejected and the committee difinsed. The oppotite farty complained of this as unconftitutional, and violent difputes enfued ; the illue of which was, that the great council offered to compile the code, and rubmit it to the decilion of the public. This did not give faridfaction to the popular party, who confidered it as infdious: the contentions revived whth more fury than eier, until at length the negatises fuppofing, or pretending to fuppole, that their comntry was in danger, applied to the guarantecs, France, Zurich, and Berne, entreating them to proteft the laws and conftituthen. This was produccive of no good effect ; to that the negatives fuund no oller method of gaining their point than by forling dillenion among the differtat claffes of imbitants. The nativer were difcontented and jealons on accutat of many excluive privileges enjoyed by that clafs named cirzens: they were befles exafperatel againt them for having, in 1772 , banihed eight of the prineipal nat tives, who pretended that the right of bergherhip telonged to the natives as well as to the citizens, and demanded that this right ought to be gratuitouly conferred intead of being purchafai. The negativer, in hopes of making luch a conliderable addtition to their party, courted the natives by all the methods they could think of, promifing by a public declaration that they were ready to confer upon them thofe privileges of trade and commerce which had hitherto been confined excluively to the citizens. The defign of the negatives were likewife openly favoued by the conit of France, and defpatches were even writen to the French refident at Geneva to be communicated to tho principal natives who lided with the arillocratic pmoty. The attorney-general, conceiving this mede of interizrence to be highly unconlfitutional, prefented a fipitecil remonfrance ; by which the Irench court wive to wuch difpleafed, that they procured his depolition from his oflice; and thus theis party was very wriderably increated among the natiocs. The reprefent, were by no means negligent in their end avours to comiliut: the fawor of the fame party, and enen rombild what they had hitherto oppofed in the itrongeft moner, viz. to facilitate the acquition of the hurgheralip, and to beitow it as the recompenfe of indultery and good behaviour. Thus tho patie, were formed among the natives themtives; and the difienions be-

## G E N

Gereva.
coming every day worfe and worfe, a generdinfurrection took place on the 5 th of February 1781. A difIute, accompanied with violent reproaches, having commenced betwixt two neighbouring and oppofite parties of natives, a battle would have immediately tak. en place, had it not been for the interpofition of the fyndics on the one fide, and the chicts of the reprefens fants on the other. The tumult was beginning to fubfide, when a difcharge of mufquetry was heard from the arlenal. Some young men who fided with the negatives, having taken pofleffion of the arfenal, had fired by miffake upon feveral natives of their own party, and had killed one and wounded another. This was confidered by the reprefentants as the fignal for a general infurrection, on which they inftantly took up arms and marched in three columns to the arfenal; but finding there only a few young men who had rafhly fired without orders, they permitted the reft to retire without moleftation. In the opinion of fome people, however, this affair was preconcerted, and the reprefentants are faid to have been the firft aggreffors.

The reprefentants having thus taken up arms, were in no hafte to lay them down. They took poffeffion of all the avenues to the city ; and their committee being fummoned next morning by the natives to fulfil their engagements with refpect to the burgherfhip, they held feveral meetings with the principal negatives on that fubject, but without any fuccefs: for though the latter readily agreed to an augmentation of the commercial privileges of the natives, they abfolutely refufed to facilitate the acquifition of the burgherhip. The committee, however, embarraffed and alarmed at the number and threats of the natives, determined to abide by what they had promifed; drew up an edict permitting the natives to carry on trade, and to hold the rank of officers in the military aflociations; and conferred the burgherfhip on more than 100 perfons taken from the natives and inhabitants, and even from the peafants of the territory. This was approved by the three councils; the negatives, dreading the power of their adverfaries, who had made themfelves mafters of the city, not daring to make their appearance.

Thus the popular party imagined that they had got a complete victory; but they foon found themfelves deceived. They were prevailed upon by the deputies from Zurich and Berne (who had been fent to conciliate the differences) to lay down their arms; and this was no fooner done, than the fame deputies declared the edict in favour of the natives to be null and illegal. The fenate declared themfelves of the fame opinion ; and maintained, that the affent of the councils had been obtained only through fear of the reprefentants who were under arms, and whom none at that time durf oppofe. The reprefentants, exafperated by this proceeding, prefented another remonftrance on the 1 Sth of March ${ }_{17} 8^{2}$, fummoning the magiftrates once more to confirm the edict; but a month afterwards received the laconic anfwer, that " government was neither willing nor able to confirm it." The natives, now finding themfelves difappointed in their favourite object at the very time they had fuch ftrong hopes of obtaining it, hehaved at firf like frantic people; and thefe tranfports having fubfided, an univerfal tumult took place. The molt moderate of the popular party ondeavoured in vain to allay their fury, by difpering

Ver. IX. Part Il.
themfelses in different quarters of the city; and the Geniv. citizens, finding themfleses at latt obliged cither to abandon the panty of the natives or to join them openly, hallily adopte the latter mealure ; atter whicl, as none could now oppote them, the ollicers of the reprefentants took pofidion of the town, and quelled the infurrection. Various negotiations were carried on with the negatives in order to prevail upon them to ratify the edict, but without fuccefs: on which a few of the magiftrates were confared by the popular party along with the principal nenatives; and as they juitly expected the interference of France on acconnt of what they had done, they refolved to prolong the confinement of the prifoners, that they might anfwer the purpofe of hottages for their own fafety. In the mean time the body of citizens, deceived by the pretences of the popular party, acted as if their power was already eftablifted and permanent. In confequence of this, they depofed feveral members of the great and little councils, appointing in their room an equal number of perfons who wete favourable to the caufe of the reprefentants. The great council thus new modelled, executed the cdict for conferring the burgherfhip upon a number of the natives; and appointed a committee of fafety, compofed of eleven members, with very confiderable authority. By this committee the public tranquillity was re-eitablifhed; after which, the fortifications were ordered to be repaired; and the people were buoycd up by the moft dangerous notions of their own prowef, and a confidence that France either durft not attack them or did not incline to do fo. In confequence of this fatal crror, they refufed every offer of reconciliation which was made them from the other party; until at laft troops were difpatched againft them by the king of Sardinia and the canton of Berne; and their refpective generais, Meffrs de la Marmora and Lentulus, were ordered to act in concert with the French commander, M. de Jancourt, who had advanced to the frontiers with a confiderable detachment. The Genevans, however, vainly puffed up by a confidence in their own abilities, continued to repair theis fortifications with indefatigable labour; the peafants repaired from all quarters to the city, offering to mount guard and work at the fortifications without any pay ; women of all ranks crowded to the walls as to a place of amufement, encouraging the men, and even alfiting them in their labour. The befiegers, however, advanced in fuch foree, that every perfon of difeernment forefaw that all refiftance would be vain. The French general Jatcourt, on the 29th of June 1782, defpatched a meffage to the fyndics; in which he infifted on the following humiliating conditions: 1 . That no perfon frould appear on the freets under pain of military punihment. 2. That a certain number of citizens, among whom were all the chiefs of the reprefentants, fhould quit the place in 24 hours. 3. That all arms thould be delivered to the three generals, 4. That the depofed magiftrates thould be inftantly re-eftablifhed: And, laftly, 'That an anfwer fhould be returned in two hours. By this meflage the people were thrown into the utmoit defpair ; and all without exception refolved to perilh rather than to accept of terms fo very difgraceful. They inftantly hurried to the ramparts with a view of putting their refulution

## C E N [ 4 N ] G E N

iereva in : see: fut in the mean time tho fradics foum ————nal : to win frem the generals a delay of 24 houre. D.tins this imerval, not ofly men of all ages prepared to: t'e apy roaching danger, but even women and chilcreat tore the pavencot from the ftrect, carrying the staves up to the tups of the houte, with a view of wilisg them down upon the enmy in cale they hould Asce their way hato the twon. About 80 women ara $\mathrm{g}^{\prime}$ 's, dealied in uniforms, offered to form them$\therefore$ Lues into a compuy son the defence of their country. ".a commine iftity accepted their fervices, and a.c.s them is a berrack focures? from the cannon of toe betieges. The regativas were craty alarmed at - his anseaturce of defperate reftance ; and lome of - oe noolt moderate anong them endenvoured, but with--at ficcelf, to cfect a recunciliation. At the hour a which it was expected that the attack would begin, $\therefore$ ise ramparts were filled wih defenders; and though the molf zealous of the popular party had calculated niy on 3200 , upward of 5000 appeared in the pubic caufe. The French general, however, juitly alarm-- d for the pritoners, who were now i:s imminent danfer, again prolonged the period propoled for the cafitulation. By thele repeated deisy the ardour of the defendats begen to abate. The women firf began to Sure to themleives the horrors of a town taken by afrait, and given th? to an enraged and licentious foldiere; many timid perons fuund means not only to difguite thair own fars, but to infuire others with Then undur the pretence of prodence and caution: at ialt the cominttee of fafety themfelves, who had fo firenuontly declared for holtilitice, entirely changed ineir mind. Being well apprized, however, that it would be dangerous for them to propofe furrendering in the prefent temper of the neople, they afiembled the citizons in their refpective circles, reprefenting, that if the city thould be attacked in the night, it would be no longer pofible to convene them : for which reafon they recommended to them that each circle fhould nominate feveral deputies with full authority to decide in their ftead; adcing, that they ought rather to appint thofe perfuns who from their ace and refectable charactor were capable of affiting their country by their advice, white others were detending it by their whotr. Thus a new council, compofed of about 100 citizens, was formed; in which the chiefs, by various mancuvres, firt intimidating, and then endeavouring to perfuade the members of the necelfity of furrendering, at latl found means to take the thoughts of the people entirely off the defence of the city, and engage them in a fcheme of general emigration. A declaration was drawn up to be delivered to the fyndics with the keys of the city, the chiefs fummonel the principal oficers from their pofls, ordered the cannun of leveral batteries to be rendered unfit for furvice, and at lat took care of themfelves by quitting the town. The people were it the utmof defpair: atd left the town in fuch nublitudes, that when the Sosdinians chtened it in the morning, they found it almolt aeferted. 'Ihis was followed by the relturation of the former macilleates, a cemple: fubjection of the pofular paty, and the eltablithment of a militusy goverim: t.

The d ances which tonk place en this orcation were as cullow 1 A. abotion of the right ci rectection.
2. The abohitn of that right ty slich the eneral cunacil nominated haff the vacancies in the grest woncil. 3. The right of remonltraing was tatien frem the citizens at large, and velted in 36 ad:ane, wo night be prefent in the great council tine firt Pionday of every month. They enjoyed a right of repreientiation, and in confequence of that had a deliberative voice; but on the whole were fo infignificant, tint they were nicknamed Les Ingeses, of " The ihndors." 4. The introduction of the grabeau, or anmal confirmation of the members of the fenate and of the great. council, vefted entirely in the latter. By this law part of the authority both of the fenate and genersl council was transferred to the great council; and by fubjecting the fenate to this annual revition, its power was greatly lefened, and it was made in fuct depend. ent won the general councils. 5. The circles or cluts in which it was cultomary to convene the citizern, and all public affemblies whatever, were prohibited; and fo rigoroully was this carried into execution, that the fociety of arts was prohibited from meeting. 6. The militia were abolihed; firing at marks, evert with bows and arrows, was prohibited; and the town, inftead of being guarded by the citizens, was now pu: under the care of 1000 foreign foldiers, whofe colone! and major were both to be foreigners. Thefe troops were to take an oath of fidelity to the republic, and of obedience to the great council and the committee of war: but were under the immediate command and infpection of the latter, and fubject to the fuperior controul of the former. 7. No perfon was permitted to bear arms, whether citizen, native, or inhabitant. 8. Several taxes were impofed without the confent of the general council; but in time to come it was provided, that every change or augmentation of the revenue fhould be fubmitted to that body. 9. Several privileges with regard to trade and commerce, formerly poffefled by the citizens alone, were now granted both to citizens and inhabitants.

It is not to be fuppofed that this revolution would be agreeable to people who had fuch a ftrong fenfe of liberty, and had been accuftomed to put fuch a value upon it, as the Genevans. From what has been already related, it might feem reaforable to conclude, that an almoft univerfal emigration would have taken place : but after their refentment had time to fubfide, moft of thofe who fled at firft, thought proper to return; and, in the opinion of Mr Coxe, not more than 600 finally left their country on account of the revolution in 1782 . The emigrants principally fettled at Bruffel and Conflance, where they introduced the arts of printing linens and watchmaking. Son after the revolution, indeed, a memorial, figned by abs: 1000 perfons of both fexes, all of them either pafeffed of fome property or verfed in trade or manufactures, was prefented to the earl of Temple, then lord lieutenant of 1reland, exprefling a defire to fettle in that kingdom. The propofal met with general approbation; the lrifh stameri parliament voted 50, eccl . towards deirayitg the ex. pences of their journes, and affording them a proper num ornt fettlement in the illand. Lands were furchaled for 1 ansu §ocol. in a consenient fituation near Waterford; part of New Gencua was actually completed at the expence of $10,0 c<1$.; a charter was granted with very confolrahle rividen; the itandard of gold was itter:
 Ed fu: the accommodation of the wateh manufature; and the foundation of an academy had upon an ufcful and liberal plan. Seven Genevans landed in Ireland in the month of July $17 \mathrm{~S}_{3}$ : but when the nation had expended near 32,0001 . on the Chemie, it was futden'y abandoned. This feems principally to have been owing to the delays necellarily necationel in the evecution of tach a complicated plan; and in fome degree alfo by the high demands of the Genevan commifioners, who required many privileges inconfitent with the laws of Irtland. By thefe delays the Genevans, whote character feems not $t$, be perfererance, were induced to abandon the fcheme, and return to their former place of refudence. Even the few who had already haded, though maintained at the public expence, were ditcontented at not finding the new town prepared for their reception; and as thofe among the propofed emigrants who poffeffed the greateft thare of property had already withdrawn their names, the remainder did not choofe to remain in a country where they had not capital fufficient to carry on any confiderable trade or manufacture. A petition was then prefented by the Gene*an commilioners, requefting that 10,0001 . of the 50,0001 . voted might be appropriated to the forming a capital: but as this had been voted for other purpofes, the petition was of courfe rejected; in confequence of which, the Genevans relinguithed the fettlement by an addrefs, and foon after quitted the
people had formed a ftrong harricad, behin! which they played off two hire purps filled with boing wa. ter and fiap lyes againt the catremities of two bribles whis the military had to wofs hefore the could at tayts then. The commanding offerer was killed and ferenal of lis men wounded by the dicharge of fmali at:as from wincows; and the pavement was earicel un to the tups of homic, in order to be thrown down nume the trons, if they thould furce the baricates and je netrate into the ilrects. The tumalt in the men time continued to increake, and was in daber of lecoming univerlal; when the magiltrates, finding it wonl! be in. patible to quell the infurgents withot a grest effumon of blood, were reduced to the necellity of cemplyin:with their demands. One of the principal magitrati repaired in perfon to the quarter of st Gersai, pro claimed an ediet for lowering the price of bread, graut ed a general amnelty, and relcafed all the infuigent who had been taken into cutody. Thu a mome:i tary calm was produced; but the leaders of the infurrection, fem ible that the magitrates wese eithe: unale or unwihing to employ a fufficient force aswit them, relolved to take advantage of the pres:a mpomensity tw procuse a now chande of govermment. A ic. F .... funtection, tiscrore, took plice on the 2 , at wi the month, in which the folders wase driven fom their pots, difarmed, and the gutc. Refoed by the fer pice The manimater then, comince! that all onomot was railde, determined $t$ come iy with the deamu' of their amtaronists in their fall evtent; and tom tocratical party fuddenly charsing their fentim + f ' , remounced in a moment that fyom to whith they las hitherto fin obftinately adhered. On the alpleati nt of the folicitur general, therefore, for the recovery of ti.e ancient licrtic of the people, the permiliz is an buazing ams, reettablifhment of the militin, ont of them circles or politic.. clubs, the renas of of the garriten from the barracks, and the recal of the reprefentats. who were banithed in $1-82$; thefe muserate d. mands Were received with complacen y and cven fitistacting The prelimmaries were fethed wihont ditiontorat a new catict of pacification was pubiilace under the title of Nudfications a l'ERABion de $177^{\circ} 2$, and approved by the fonate, great council, and general coums. So great was the unanimity on this uccation, that the modifications were received by a majority of 1,21 againt 52 . The pacifation was intantly folloned ly marks of friendhip betwist the the parties whirh hal never been expricnce l before; the boms of the prin-
 the magistrates chatand the ombleme of hle in ll, and no monument of the military buace fo odions to the proplde wili be :Mowed to temain. " the bainelss of the town houle (fags Mir Coxe, he tironly cha canted, and with be converted ititu a pabic ithary; the now barrach, tuit at an un men $g$ "nce, mi noure a alculated for the garrimo of a fecrial and defomic


 Iy weceined any , weretion sime the time of Coiv:.





## G E N [492] G E N

Gene:a. (roen terms as the jealous nature of a free conflitution will admit."

Geneva, as well as the whole of Sivitzerland fcll a vichin to French rapacity in $\mathbf{1 8 0 2}$. The following obfervations, made by a traveller on the fpot, afford us fome information of the confequences of this event to Generd of its degraded itate, and of the manners of the inhahitants.
"The pupuiation of Geneva is about 24,000 : moreover it contains at prefent between 1200 and 1400 French troops: the parties intermix but little, and have had so dilputes, although they certainly regard each other with an eye of jealoufy. The Genevans do the French foldiers the juftice to fay, that they have demeaned themfelves in a very becoming manner during their reilence here: they acknowledge themfelves to be a conquered people, and dare not open their mouths, except to an Engliftman, againit the treacherous invaders of their country, and deftroyers of their liberties.
" You are too well verfed in the hiftory of this people to require being told, that, notwithftanding their prefent humiliated condition, Freedom is the goddels they worlhip; and that, had there been any poffibility of leccring her from violation, they would gladly have bled before her altars. However various has been their fuccefs, in the different revolutions which have agitated this feclude thate, the Genevans have uniformly evinced a courage which awed their enemies, and a determined bravery in defence of their rights, which in fhewing that they prized them highly, gave proof that they were worthy to enjoy them.
"The territory of Geneva is comprehended in the Department du Lerwan, which department contains about 16 fquare leagues of land; its population is eftimated at 609,000 perfons. It is divided into three cantons or hundreds, the largeft of which has Geneva for its capital, and contains about 75,000 fouls, of which 10,000 only are Genevans, 20,000 are French, and the remainder are Savoyards. The prefet, as in all the other departments, is appointed by the Firft Conful, durante beneplacito. The care of the high roads and public walks, public finances, executive juftice, military affairs, and rafiports, are under his immediate direction. All military appointments are given to Frenchmen : one general commands the town, and another the country. At the firft moment of the revolution all the old magiftrates were difplaced, and fince that time the civil officers have been elected by the citizens at large, confequently fome are Frenchmen, and fome Genevans: the prefent mayor is one of the latter: he is a gentleman of great refpectability, and is much efteemed by both parties. Whenever a new code of laws thall be eflablifhed in France, its operations will be extended over the cerritory of Geneva; but at prefent the people here retain their old laws with fome trifling alterations only, rather the form than the fubftance: thus, the guillotine is now fubltituted for the gallows, and the punifhments in general, without varying the degree, are intlicted according to the French manner.
"In their treaty with France, the Genevans Atipulated, that their hofpital mould not be obliged to receive French foldiers: this hofpital was founded in the early sart of the lalt century, by fome of the richeit citizens, and is fo well fupported by legacies, and by annual fub-
feriptions, that the fund enables the directors to expend Geneva. two thoufand louis a year. In contempt of his treaty, Bonaparte has infited on the admifion of French foldiers, for whofe accommodation, however, he promifed to pay a certain fum per diem: in contempt of his promife, again, he has withheld the payment! An hoipital, however, is now preparing at Carouge, a village in Savoy, between Geneva and Grange Colonge, for Frenchmen, to which, it is expected, the foldiers will be removed in May or June. Here is alfo a general hofpital, once the nunnery of St Clair ; it was founded, together with many other ufeful inftitutions, by that ce. lebrated reformer, John Calvin, who fled from the perfecution of Francis I. and found an afylum in Geneva. The revenue arifing from the eftates of this hofpital has, till within thefe laft few years, been commenfurate with its expences; but, for fome time back, it has been found neceflary to collect almoft an additional fourth, in order to fupply its difburfements: twice in the year the treafurer goes round to every houfe, and folicits the charitable contribution of its inmates.
" Prior to the laft revolution, I learn, that 600,000 French livres difcharged all the public expences: with this very trifling fum were paid the falaries of the magitrates, of the matter of the town, of the mafter of the country, the expences of the academy, of repairing the roads, of cleaning and lighting the town; in thort, thefe 600,000 livres were fufficient to defray all the ordinary expences of the government. Since that too-memorable event, the citizens of Geneva have been affeffed to the amount of $1,500,000$ livres, the falaries of the inferior magiftrates are in arrears, the roads are not kept in good repair, the town is very dimiy lighted, and the ftreets, a few of the principal ones excepted, are left with all their dirty honours thick upon them! The inhabitants go fo far as to affert, that, in confequence of the neglect which the public drains have fuffered, they have been affected with fevers and other illneffes to which they had hitherto been ftrangers.
"I underftand, that the revenue of Geneva, fince it has been annexed to the republic of France, arifes chiefly from the following fources.-An excife duty is laid on all provifions (wheat excepted), on wine and merchandife of every defcription, which is brought into Geneva: the annual produce of this tax is about 120,000 French livres; a land tax; a tax on doors and windows; a tax on the fale of eitates; a heavy tax on the collateral inheritance of an eftate-where the inheritance is lineal and immediate, the tax is moderate. To thefe taxes or contributions, as they are called, muft be added la contribution mobiliere, which is a fmall tax on perfonal property, and produces annually about 75,000 livres. The collectors of thele taxes are appointed by the Firft Conful, and are paid very highly for their trouble: the prefet, and all the principal public officers, are very regularly paid, but thofe in a fubordinate fituation feldom get above one-third of their ftipends.
" Divorces feem to be obtained here with too much facility. But, in the firft place, as to marriages, they mult be celebrated, according to the French law, before the municipality, at the maifon de ville. Marriage in France, you know, is merely a civil ceremony, the parties being obliged to fiwear before an appointed magiftrate, that they are of age, and that they have confente:

Geneva confented to become man and wise. The Gencvans,
Lake, Geners. however, do not confider thi ceremony as futficient : but, as our Gretna Green coubles, on their return to Britain, think it neceffary, after the fervour of paffion is abated, and the mercury is fallen, in the animal thermometer, fomething lower than blood leat, to have the holy rites performed with the folemnity prefcribed by lav; fo the Genevans, in addition to the civil ceremony prefcribed by the laws of the republic of France, voluntarily coutorm to the religious ordinance of their own church. That a man fhould be able to obtain a divorce from the wife who is unfaithtul to his bed, is highly reafonable: but here, if a woman leaves her hurband, and relules to return to his habitation, after being fummoned by him for that purpofe, he can repudiate her for difobedience. This doubtlefs was grounded on the prefumption, that, if a woman fled from her huiband, and refilled his folicitation to return, it could only be for the purpofe of cohabiting with fome other man: but an advantage is taken of this prefumption; and now, when the parties, for whatever reafons, are defirous of being divorced, the wife, with the knowledge and confent of her hufband, generally goes into Switzerland, where fhe remains fix months, during which time the hufband fummons het to return, the refufes, and at the end of that term a divorce is declared between them."*

GenEVA Lake. This lake is in the thape of a crefcent; along the concave Gde of which Mr Coxe travelled 54 miles. Switzerland forms the hollow, and Savoy the convex part; the greatelt breadth being about 12 miles. The country on the fide of Savoy is full of high and craggy mountains; but from Geneva to the environs of Laufanne it flopes to the margin of the lake, and is very rich and fertile. The banks rife confiderably in the neighbourhood of Laufanne, and form a moft beautiful terrace, with a rapid defcent a few miles beyond the town. A plain begins in the neighbourhood of Vevay, which continues for a great way beyond the end of the lake, but contracting towards the water by the approach of the mountains. The lake itfelf appears at a ditance of a beautiful blue colour, and the water is very clear and tranffarent. Near Geneva the coaft of the lake abounds with pebbles; between that city and Laufanne it is fandy; from thence to Chilon it is bounded by hard calcareous rocks; and the extremity of the fhore is a marfl formed by mud collected from the river Rhone. The greateft depth of this lake found by M. de Luc is 160 fathoms. Here the birds called tippei grebes make their appearance in December, and retire in February to uther places where they breed. They make floating neits of reeds; but as the lake of Geneva affords none of thefe, they are obliged to migrate to other places where they grow. Their thins are much eflcemed, and fell for 12 . or 14 s. each. The lake of Geneva, like all others fituated between mountains, is lubject to fudden ftorms.

Gexsva, or Gin, among ditillers, an ordinary malt fpirit, diftilled a fecond time, with the addition of fome juniper berries.

Originally, the berries were a ided to the malt in the grinding ; fo that the fpirit thus obtained was flvoured with the berries from the firlt, an l exccuded all tha:
could be made by any other method. At preient, they Genevieve leave out the berries entirely, and give their fpirits a fiasour by diltilling them with a proper quantity of oil $\qquad$
II of turpentine; which, though it nearly refembles the Havour of juniper berries, has none of their valuable virtues.

GENEVIEVE, fathers or religious of; the name of a congregation of regular canons of the order of St Augultine, citablilhed in France.

The congregation of St Gencvicve is a reform of the Augultine canons. It was begun by St Charle; Faure, in the abbey of St Vincent de Senlis, of which he was a member, in the year 1618.

In the year 1634, the abbey was made elective; and a general chapter, compofed of the ruperiors of 15 houfes who had now received the reform, chofe F . Faure coadjutor of the abbey of St Genevieve, and general of the whole congregation. Such were its beginnings.

It has fince increafed very much, and it now confift: of above a hundred monafteries; in fome whereof the religious are employed in the adminitration of the parithes and tofpitals: and in others, in the celebration of divine fervice, and the inftruction of ecclefiaftics in feminaries for the purpofe.

The congregation takes its name from the abbey of St Genevieve, which is the chief of the order, and whofe abbot is the general thereof. The abbey itfelt took its name from St Genevieve, the patronefs of the city of Paris, who died in the year 512 . Five years after her death, Clovis erected the church of St Genevieve, under the name and invocation of St Peter, where her relicks are ftill, or were till lately preferved, her thrine vilited, and her image carried with great procefions and ceremonies upon extraordinary occafions, as when fome great favour is to be entreated of heaven.

GENGIS KHAN, the renowned fovercign of the Moguls, a barbarous and bloody conqueror. See Jenghiz Khan, and (Hifory of the) Mogrts.

GENIAL, an epithet given by the Pagans to certain gods who were fuppoled to prefide over generation.

The genial gods, fays Feitas, were earth, air, fire, and water. The twelve figns, together with the fun and moon, were fometimes allo ranked in the number.

- GENII, a fort of intermediate beings, by thic $\lambda_{3}$. hometans believed to exilt between men and angels. They are of a grofier fabric than the latter, but much mone aitive and powerful than the former. Some of them are good, others bad, and they are cavable of future falvation or damnation like men. 'The orientals pretend that thefe genii inhabited the world many thoufand years before the creation of Alam, under the reigns of leveral princes, who all hore the common name of Solomon; that falling at length into an almolt general corruption, Lblis was fent to drive them iato as remote part of the earth, tiaere to be cosaned ; and that fome of that generation lill remaining were by Tahmurath, one of the ancient kings of Peafia, forced to retreat into the famous mountain of Kiaf; of whofe fuccellions and wars they have many fabulous and ronantic tlories. They atio mule feveral ravhes and degrees amorg this kind of being; (if they are not rather
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## G E iv [ 49t ] G E N

 fome Pert, or fairics; fume Div, or gian's; and viliers Tuctuins, or fates.

GLNIOGIOSSI, in Anatomz. See Avstomy, Tialle of the Mufcier.

GENIOHSOLDEUS, in Aratomy. Ihid.
GEN1OSTOMA, a genus of plante, belonging to the pentandria clats. See Borazix Index.

GINIPPA, a senus of plants, belonging to the pentindria claf, and in the natural method ranking under the 3oth order, Cuntortie. See Botany Index.

GENISTA, BROOM, or DXELS WFED, a genus of plants, belonging to the diadelphia clafs; and in the natural method ranking under the $3 z \mathrm{~d}$ order, Papilionacee. See Bothiny Inder.

GENITAL, an appellation given to whatever belonss tw the paris of generation. See Anstomy, $\mathrm{N}^{\circ} 157, \mathrm{I}=8$.

GENITES, among the Hebrews, thofe defcended from Alraham, without any mixture of foreign blood.

The Grecks diftinguilhed by the name of genites fuch of the lews as were iffued from parents, who, during the Babylonifh captivity, had not allied with any gent.' family.

GENITIVE, in Grammar, the fecond cafe of the declention of noms. The relation of one thing cantidered as belonging in fome manner to ancther, has occafioned a peculiar termination of nouns called the geative cafe; but in the vulgar tongues they make ufe of a fign to exprefs the relation of this eate. In Englifh they prefix the particle of, in Erench de or $d_{i t}$, \&e. Thou h in taictnet's there are no cafes in either of thete languages; inafmuch as they do not exprefs the different relations of things by different terminations, but by aeditional prepotitions, which is otherwife in the Latin.

GENIUS, a gocd or cvil fpirit or dæmon, whom the ancients fuppoled fet over each perfon, to direct his birth, accompany him in life, and to be his guard. Sce Dimun.

Among the Romans, Feltus obferves, the name $\xi^{e}$ nius was given to the gol whan had the power of doing all thing, drum gai vim chineret rerum omnium gerendarum; which Volius, de Idol. rather chovies to sead genendaru\%, sho has the power of producing all things; by reafon Cenforinus frequently ufes gerere for gignere.

Accordingly St Aucuflin, de Cizitate Dei, relates, from Varro, that the genius was a god who had the power of generating all things; and prefided over them when praduced.

Fultus aide, that Aufurius fake of the genius as the Sin of Git, and the Father of men, who gave them life: other, however, reprefented the genits as the peenien or tutelay god of each place; and it is reatain, the lat iv the mont wlual menning of the word. The anciunts had their genti of mations, of cines, of proviar, \&c. Nohing i- mare common than the folturat inferition on medals, e: vers popetar kov. ". : "A. wi the Roman people $;^{*}$ or exinio por. Rw. '. an the ati.n of the Roman pombl:. In this I.... ? ! - wore the finne thing: as, in cffeit,
 4) $1 \because$, $1 . \ldots$

The Platonite, and other eaftern phibofophers, fuppofed the renii to inhabit the vatt region or extent of air between earth and heaven. They were a fort of intermediate powers, who did the office of mediators between gods and men. They were the interpreters and agents of the gods; communicated the wills of the deities to men; and the prayers and vows of men to the gods. As it was unbecoming the majelty of the gods to enter into fuch trifling conccrns, this became the lot of the genii, whofe nature was a mean between the two ; who derived immortality from the one, and pallions from the other; and who had a body framed of an aerial mattec. Moft of the philofophers, however, held, that the genii of particular men were born with them, and died; and Plutarch attributes the ceafing of oracles partly to the death of the genii.See Oracle.

The heathens, who confidered the genii as the guardians of particular perfons, believed that they rejoiced and were attlicted at all the good and ill fortune that befel their wards. They never, or very rarely, appeared to them; and then only in favour of fome perfon of etraordinary virtue or dignity. They likewife held a great difference between the genii of different men; and that fome were much more powerful than others : on which principle it was, that a wizzard in Atrian bids Antony keep at a diftance from Octavius, by reafon Antony's genius was inferior to and ftood in awe of that of Otavius. There were alfo evil genii, who took a pleafure in perfecuting men, and bringing them cvil tidings: fuch was that mentioned by Plutarch which appeared to Brutus the night before the battle of Philippi. Thefe were alfo called larvie and lemures. Sce Larver and Lemures.

Genius, in matters of literature, \&c. a natural talent or difpofition to do one thing more than another; or the aptitude a man has received from nature to perform well and eafily that which others can do but indifferently and with a great deal of pains.

To know the bent of nature is the moft important concern. Men come into the world with a genius determined not only to a certain art, but to certain parts of that art, in which alone they are capable o. fuccefs. If they quit their fiphere, they fall even below mediocrity in their profeltion. Art and induftry add much to natural endowmeats, but cannot fupply them where they are wanting. Every thing depends on genius. A painter often pleafes without obierving rales; whift another difpleafes though he obferves them, becaute he has not the happinefs of being born with a genius for painting.

A man horn with a genius for commanding an army, and capable of becorring a great general by the help of experience, is one whofe organical conformation is fueh, that his valour is no obliruction to his prefence of mind, and his prefence of mind makes no abatenuent of his valour. Such a difpoition of mind cannot be acouired liy art : it can be poffited only by a perfon who has brought it with him into the world. What has leen faid of thefe two arts $m$ y be equally applied to all cother profetion. The adminifration of es ant ancerns, the art of purning jecp'c to thole employmente for which they ate natur lly forned, the thady of phyfic, and cven gaming itleif, all require a genius. Niture lax thought f: to nathe a dilibution of her
taleat

## G E N I

 to one mothe; the wante of mem being the wey tiot link of fociery: he has therefine pitwles wpen prat cular perfons, to give ther aptinde theotom :haty fome things which the has readess ita wathe to other: and the latt: live a greater facilly granted them for uther thisur, which tacility has heen refoled t.) the former. Narure indeed ha mote an unegut ditribution of her ble lives among her children; y t ne has dimherited non: and a man divelited of all kinds of abilities, is as great a phenomenon as an univerfl genius.

From the diverfty of genius the difference of inclination arifes in men, whom nature has had the precaution of leading to the employments for which the defigns them, with muse or lefs impetuofity ia proportion to the greater or lefier number of obilacles they have to furmount in order to render themfelve cip. able of anfwering this vocation. Thus the inclinations of men are to very differnt, becaufe they fothew the fame mover, that is, the impule of their genius. This, as with the pinter, i. what renders one prort pleafing, even when he trefpafos actait rules; white others are dilagreeable, notwithanding their firit regularity.

The genius of thefe arts, according to the abbe du Bos, confifts in a happy ariangement of the organs of the brain; in a juft conformation of each of thele a.rgans; as allo in the quality of the blood, which diipoies it to fermert, during exercife, fo as to fornih flenty of fririts to the fprings employed in the functions of the imagination. Here he fuppofes that the compofer's blood is heated; for that painters and poet; cannot invent in cool blood; nay, that is is cvitimt they munt be rapt into a kind of enthufifm when they produce their ideas. Aritotle mentions a met who never wrote fo well as when his pnetic fury harried him into a kind of frenzy. The admirable pictures we have in Tafio of Armida and Clorinda were drawn at the expence of a difpolition he has to real madnefs, into which he fell before he died. "Do you imagine (Gys Cicero), that Pacuvius wrote in culd blood ' No, it was impolible. He muft have been infpired with a kind of fury, to be able to write fuch admirable verfes."

GENOA, a city of Italy, and formerly capital of a republic of the fame name, fituated in E. Long. 9. 30. N. Lat. 44. 30 - By the Latin authors it is very frequently, though corruptly called fanua; and its prefent territories made part of the ancient Li garia. The era of its foundation is not known. In the tine of the fecond Puric war it was a celebrated emporiun: and having declared for the Romans, was plundered and burnt by Mago the Carthaginian. It was aterwards rebuilt by the Romans; and with the relt of Italy continued under their dominion till the derline of the weftern empire in 476 . Soon after, it fell under the power of Theodoric the Oftrogoth: wloo having deforated the ufurper Odower, became kine if Itals. This happened in the year 498 ; and in a hlont time. the Guths being almoft entirely fubdued ly ieliteins the emperor Jutinian's general, Genoa wis reantexel! to the Roman empire. In 638, it war rherered an, burnt by the Lombards, whofe king l'rothur neestu it in:o a proxitial dukecom.
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 and cominued under the dominam of there wets for about 120 years, till the race of the ? Phome beome en -

 white the Genocte force were abrent on then ex. dh tion, the Saracens füprited the city, whin they yon. dered and burnt, putting to deatio a groat tumber es the inhabitant, and carrying other ins cotivity Having embarked their captiva, torether with an irnmenfe booty, they fet fail fur Alrici; but the (;) noefe immediately returning, purfici the invader, : and having entirely defeated thom, recowed all t! captive and booty, and touk a great many of the entmy's fhips.

Abnut the year 9:0, the Franks havg lued ill ? thority in 1: ly, the Geroefe buan to form themki: into a repuillic, and to be evenal by that uwa msgiltratec, who were freely elected, and tonk the name
 they applied themfelves with great whidary is or merce end narigation; and beine aprevinative tha. tome of the German empeturs, who trequonty an at Italy a invader, ni; hat rener the ir pesan on the:
 duke of Frioli, what then cketed em, whe a party of Italion noblec. Berengatis, who tal :wh b ado to manatain himelif in his now dienty, ndemaned by his concellims to marge the mumber mi his friends and atherents; an! accordingiy arate w, dia. culty to confirm the new r puldic in all its athe: 1 privileges. After this the Cirnoctu hegat to ate i their commerce from Sin to Syris, and from Luy: to Confant nople; t u ir sefiels, acturding t) the (isftom of thefe times, being fiticd for fintiting as will as merchandife. Havisg then acquird rret roputaion. they were invited in 1017, by the Pilin, hat likewife furmed themfelves intu a republic, to with them in an expedition againt Sardiw, wheh had been conquered by the Noors. In this cxpeltia m they were fuccelisful; the inland was reluced; but trem this thme an enmity commenced betwen the twon reat whi h did not end but with the rain of the Pilan.

The firt war with Pifa commenced ahout 30 years after the: Sardinian expedition, and hated is years; whes the tw, contenting partics husing conciudet a treaty of peace, juaty tat their tures a ind the Moms in Atria, of whon they ore fail to hav bill 1 $1=0,202$. Th Genrie weat vetyative in the tine of the crufado and had a primigal hare is the tha ing of Jecufalem. The alto wated comiderble wars with the Mours in So fin, we whom they unct...ly got







## $G \mathrm{E} \quad \mathrm{N} \quad \mathrm{G} 96] \quad \mathrm{G} \quad \mathrm{N}$

Genoa. induced the inhabitants to fubmit themfelves for 20 years to the dominion of Henry VII. emperor of Germany. That emperor, however, died in Auguft 1312 ; and the vicar he had lett foon after went to Pita, upoa whicin the difienfons in Genoa revived with greater taty than ever. In 1317, a quarrel happened between the fanilies of Spinola and Doria ; which came to fuch a height, that both parties fought in the fircets for 24 days without intermilion, railed battening engines againt each other's houfes, and filled the city with blood. At latt the Spinolx quitted the city, and retired to their territories in the Apennine mountains. The civil war continued till the year 1331 ; when, by the mediation of the king of Naples, it was concluded, that all exiles fhould return to the city; that the republic thould be governed by the king's vicar; and all the offices of the itate be equally divided between the Guelfs and the Gibellines, the two contending parties.

By this ruinous war, the coaft of Genoa, formerly adorned with palaces and vineyards, was now reduced to the appearance of a barren watle. So great was the general defolation, that, according to Petrarch, the ipectators who failed along were Atruck with aftonifhment and horror. Villani, a cotemporary author, relates, that it was fuppofed by the learned, that greater exploits had not been performed at the fiege of Troy; and that the loffes each party had fuftained would have been fufficient to bave purchafed a kingdom, the Genoefe republic being in his time the richeft and moit powerful fate in Chriftendom. The annalit Stella informs us, that, before the war, the moft extravagant profufion and luxury prevailed among the Genoefe : but that, towards the end, many noble families were reduced to indigence and poverty; fo that, about 100 years after, it became fafhionable for the nobles to live in a plain manner, without any thow or magnificence.

In 1336 , both parties, fufpending their mutual animofities, fent two fleets of 20 galleys each into the German ocean, to the affiftance of the king of France, who was engaged in a war with Edward III. king of England. This naval expedition proved the caufe of a moft remarkable revolution in the Genoefe government. The failors of the fleet, thinking themfelves injured by their officers, whom they accufed of defrauding them of their pay, proceeded to an open mutiny; and, having expelled the admiral, and other commanders, feized the galleys. The king of France being chofen arbitrator, decided in favour of the officers, and imprifoned 16 of the chiefs of the mutineers. Upon this feveral of the failors left the lleet, and returned to Genoa; where they went round the coalts, repeating their mutinous complaints, which were greatly hearkened to, upon a falfe report that the mutineers who had been imptifoned were broke upon the wheel. The factious fpirit increafed; and at laft the Genoefe infilled in a tumultuous manner for having an abbot of their own choofing, and 20 of the people with the confent of the captains of the republic aflembled for that fuipofe. While the mob were impatiently expecting their decifion, a mechanic, generally accounted a fool, mounted a wooden bench, and called out that one Simon Bucanigree fhould be chofen abbot. 'This he-
ing infantly echoed by the populace, he was hirft de- Ginoa. clared abbot, then lord, and at lait dute of Genoa.

This new expedient did not at all anfwer the pura pofe. The dificnions continued as violent as ever, notwithftanding the power of the new magiutrates; and by thele perpetual diviions the republic was at laft fo much weakened, that in 1390 the king of France was declared lord of Genoa. Under the French govermment, however, they foon became exceedingly impatient; and, in $1+22$, the duke of Milan obtained the fovereignty. With this fituation they were equally difpleafed, and therefore revolted in 1436 . Twentytwo years after, finding themfelves preffed by a powerful fleet and army fent by Alphonfo king of Naples, they again conferred the fovereignty of their ftate upon the king of France. In 1460, they revolted from the French ; and, four years after, put themfelves again under the protection of the duke of Milan: from whom they revolted in $147^{8}$. He was again declared forereign of the republic in 1488; and, 11 years after, the city and territories of Genoa were conquered by Louis XII. of France.

The almoft unparalleled ficklenefs of the Genoefe difpofition was not to be corrected by this misfortune. They revolted in 1506 ; but next year were again fubdued by Louis. Six years after, they again revolted; and in 1516, the city was taken and plundered by the Spaniards. In 1528, Andrew Doria, a Genoefe admiral in the fervice of the French, undertook to ref. cue his country from the dominion of foreign princes, and reftore it to its liberty. Knowing well the fickle difpofition of his countrymen, he took all occafions of exciting difcontents among them againft the government. He perfuaded them, that the French (who had again obtained the fovereignty) had left them only a fhadow of liberty, while they pretended to protect them from their enemies. To the nobility he reprefented the difgrace of fuffering the government to be vefted in the hands of foreigners lefs worthy of authority than themfelves. Thus he foon formed a ftrong faction, and formed his plan; for the execution of which he took the moft proper time, namely, when almoft three-fourths of the French garrifon had been carried off by the plague. He advanced with 500 men; and his friends having opened the gates of the city to him, he feized the principal pofts, and thus became malter of it without drawing his fword. The garrifon retired to the forts, where they foon after capitulated, and being driven out of the city, Doria reeftablithed the ancient form of government. See Dokil.

The republic hath fince continued to preferve her liberty, though greatly fallen from her ancient fplendour, and now become a very inconfiderable flate. In 169 , the Genoefe had the misfortune to fall under the refentment of Louis XIV. at which time the city was almoft deftroyed by a formidable bombardment. In the year 1688 , it was bombarded by Admiral Byng, and forced to capitulate; but there were at that time no views of making a permanent conqueit of the city. In 1730 , the illand of Corfica revolted from the Genoefe, and could never afterwards be reduced by them; for which reafon it was fold to the French, who in the year 1770 totally reduced it.

The Gencef territories extend along that part of the Mediterranean fea, commonly callel the suif $f$ Genoa, about 152 miles; but their breadth is very unequal, being from eight to about 20 miles. Where they are not bounded by the fia, the following thates and countries, tahing them from wett to eatt, ars their buundaries, viz. Piedmont, Mionterrat, Milan, Pace:1tia, Parma, the dakedom of Tufcany, :nd the repuhlic of Lirce. This qract, though a great fort of it is mountainous, and fome of that barren enuugh, set produces plenty of excellent fruit, good palture, wood, garden ftuff, and muiberry trees, with fone wine and oil, bat little corn. What they want of the latt, they have either from Lombardy, Sicily, or Naple:

Genoa ftands on the coafl of the Mediterranean fea, at the botiom of a little gulf, partly on the flat, and partls on the declivity, of a pleatant hill ; in coniequence of which, it apleass to great advantage from the fea. It is definded on the land tide by a double wall, which in circumierence is about ten Italian miles. T : o of the itreets conift entirely of a duable itraight row of magaibent palaces. The others, 'thoush clean and weil paved, are crocked and narrow. The palaces of the nobility are almoft all of marble, and many of them are painted on the outfide. That there thould be fuch a profufion of marble here, is not to be wondered at, as the neighbouring hills abound with it. The city contains a vatt number of palaces, chtrehes, and convents, and feveral hofpitals. The palace where the doge refides, and where the great aid little council, and the two colleges of the procuratori and governatri aflemble, is a large itone building in the centre of the city : but it contains fome fine paintings in fretico; two ftatues of Andiew and John Doria in white marble; and an arlenal, in which are faid to be arms for thirty-four thoufand men, with a fhield, containing one hundred and twenty pitol barrels, and thirty-three coats of mail, which, it is pretended, were worn by is many Genoefe heromes in a croifade. Of the rhurches, the finef are thofe of the Annunciation, St Mary Carignan, St Dominic, and St Martha. In the cathedral is a dith made of a fingle emerald. All the inhabitants here, except the principal ladies, who are carried in chairs, walk on foot, on account of the narrownefs or fteepnefs of the directs. The fortifications of the city, towards the fea, are remarkably Arons. There are two fine ilone bridges over the rivers Bunzerva and Bifagno, the firt whereof walles the welt, and the other the ealt fide of the city, within wnich there is alto a furprifing itome bridge juing two hills. The harbour, though large, is fur fom being fufe; but no care or expence have been fpared to render it as iafe and commodious as potlible. The wint to which it is molt expoled, is that called Labeccis, or the finth-weit. The f'ace where the republic's galle:s ie, is called the Darlena, where are a great tumber of Turkifh llaves. On a rork, on the weit fite of the harbour, is the fanal or hichthowe, a high toacr, on the top of which is a lanthorn, condaning thirty-fix lemps. The trade of Genoa is clietly in velvets, diradiks, plulh, and other tilks, brucades, lace, glosec, foetmeats, fruits, oil, Parmelan checlic, anchovies, sud medicimal drugs from the Levant; bat the bednefs of the harbour, and the hish price of commodi. ries, greatly checks the commerce. I:1 1751, fienoa

VoI. IX. Part II.
was decl red a irse port for ten y. : , unde dia C. + ,
 muy have a warchoufe, and insot or expont foods duty free; but fuch as ate difonfor of in the co, os on the contincnt, are taxed pretty hi $-i$. The nolit. ty are allowed to trale in the whoidthe way ; t, catm (a) velvet, filk, and cloti manafuctors - ant is have thares in merot hipe: am? tome of them, as the Palavicini, are actually the greatelt mathonta in $G$
 on by them is baking, and watiarg in lalls ot ca. clange. A new acadeny of painting, hapture, cial and military architecture, was inflituted here in $175 \%$ One may walk the feects of Gera in ine 1ight with the greatelt faicty, which is more than can le faid of maty citics in laty. Enceme fplenderir a d haxay are, in feveral refpecis. rettrained loy filutary laws. No beggars are permitted to alk alms in Genoa, and the inn, are better than tiofe at 'lutin. Whe: a dingle petion is buried, a kind of gatland of a:l lort, of artincial dowers is placed un the cotinn. The Genoefe in general are enteemed craty, in futrious, wid inured to labour above the otler Italiaas.

Inidft the political conrulfions whi hagitated Europe, in confequence of the unexampled French revolution, it was fearcely to be expected that Genoa would eicape the thock. Accordingly in the year 1798 , by the force and intrigucs of the French republicans, its political conftitution was totally fubverted, and changed into what was atterwards denominated the Liourian Republic, which was to be governed in a mamer fimilar to that of their own, and the country alfo was divided into departments. As the preceding campaign had terminated in favour of the combined powers, and left them in the poffetion of every important place in Italy, this only excepted, the capture of it became an object of ti:c utmoft confequence to the contending parties. To ro gain it was the highet ambition of the houfe of A. tria, while the rething of it was matier of inlicitude :the French repablic. The reafon is novious. The con queft of it reitored to the emperor of Gurmmy the polleflion of all Italy, gave him the means of refumi"; his former politions in the Maritime $A!_{1} s$, and reit. forcing his former polition on the Rhine, $W_{i}$ the French it was a place of the utmolt curifquence, becaure while they wore enabled to retain it in their uwn hands, they could cally fivour the operations of their army in Switzerland, or their entrance into Ita!y by the defies of Piedmont.

As the allies were fully determined in its conqueat for the reaicns already alfignel, as we? as for others of an iaferior nature and magnitude, it is but candid to admit that the genceal by whom it was defenled had inrumerable dificulties to 1?ruggle with, and whtacies to furmount. When Mafrena fucceeded Championet, the army was reduced to the moft melanchaly fitation. Contined during the winter feafon to the bleak fummits of the 1 penmines, it was reduced in numbers more than one half, and a contant prey to famine and difeale. 'loadd to the difficulties which everywhere prefented themfilves to Maffena, the higher claffes of the Genocfe louked ufon the French only as the deftroyers of their ?.mk, commerce, and political importance; in confequence of which they fecretly aided every meafure by which they might be driven from the country. Inlkc.d ${ }_{3} \mathrm{R}$

## G E N

G E N
of 1 roly, he remove! to Savoy; from whence he went to France, and at lart upon the invitation of Char!cs 1 came over to England. He was well received by that king, who appointed him lodgings in his court, t.wether with a conliderable falary; and emploved lim in his palce at Geenwich, and other public places. The mont remakable of his performances in Lngland, were the ceilings of Greenswich and York Loofe. He did alfo a Madona, a Magdaten, and Lot with his two duachters, for King Charles; all which he performed admirably will. After the death of the king, when his collection was expofed to fale, nine pictures of Gentilefchi were fold for 6001, ard are now faid to be the omaments of the hall in Marlborough houfe. His mont eateerred piece abroad was the portico of Cardinal Bentisoglio's palace at Rome. He made feveral attemts in face pirting, but with little fiuccefs; his talent lying altogether in hinfories, with figures as bico as the life. He was much in favour with the duke of Backingham, and many others of the nobility. After 12 years continuance in England, he died here at 84 yeart of age, and was buried in the queen's chapel at Sumerfet-houle. His print is among the heads of Vandyke, he having been drawn by that great mater. He left betind him a daughter, Artemifa Gentilefchi, who was but little inferior to her father in bifory painting, and excelled him in portrits.

GENTILIS, Albericus, profefior of civil law at Oxford; an Italian by birth. He had ouitted Italy with his father, on account of religion. He wrote feveral works; three books, in particular, De jure beli., which have not been unferviceable to Grotius. Ht died at London in 1608.

Gertilis, Scipio, brother to the former, and as celebrated a civilian as he, forfook his native country that he might openly profefs the Proteftant religion. He was counfellor of the ety of Nuremberg, and profeflor of las with uncommon reputation. He was a great humanin ; and in his lectures, as well as book, mived the flowers of polite learning with the thorns of the low. He died in 1616 .

GENTLEMAN. Under this denomination are comprehended all above the rank of yeomen + where-f tee $\boldsymbol{C}_{6 \text { m }}$ by noblematu are truly called gontlemen.

A gentleman is ufually defined to be one, who, without any title, bears a coat of arms, or whofe anceftors have been freemen: and by the coat that a gentleman givetl. he is known to be, or not to be, defeended from thofe of his name that lived many hundred years ince.
The word is formed of the French scritiliomme; or ratier of gents, " fine, fahionable, or becoming;' and the saxor man. n. d. honefur, or honefo loco natur.The fame fieninication has the Italian gontilhuom, and the $\mathrm{S}_{\mathrm{p}}$ ninit hidalgo, or hijo dalyo, that is, the fon of fomebody, or a perfon of note.- If we go farther back, we fhall find gentloman originally derived from the Latin antilis hom ; which was ufed among the Romans for a race of nuble perfons of the fame name, born of free or ingenuous parchts, and whofe anceftors had never been flaves or put to death by law. Thus Cicero in tis Tyics, " Gentiles fint, qui inter fe codion funt noninc, al, ingenuis oriundi, quorum maiorum

C.racear, - Some holl that it was formed from genthit i. e. piGeatoos. gan; and that the ancient lranks, who con iuered Gaul, whish was then converted to Chrillanity, were called gemtiks liy the natives, as being yet heathens.Others relate, tiast towards the declemion of the Ro. man empire, ns recorded by Ammianus Marcellimes, there were two companies of brave foldiers, the one called gensife, and the other foatariit; and that it was hence we dorive the names gonleman and thute. See Esoune.-This fentimerit is confrmed by Patquire, who fuppofes the eppellation gentilis and cows.ris to have been tranfmitted to us from the Roman fildiery; it being to the gentilis and foutur:3, who soce the bravel of the foldiery, that the principal benefices and portions of lands were affigncd. See Benefice. -The Gauls obferving, that during the empire of the Romans, the fcutarii and gentiles had the bett tene. ments or appointments of all the foddiers on the frontiers of the provinces, became infemibly accuttomel to apply the ame names, gentilhommes and ecuyers, to fuch as they found their kings gave the beft provifions or appointraents to.

Gentleman U/fice of the Black Rud. See Rod.
Gentlenen of the Chapel; officers whofe duty and attendance is in the royal chapel, being in number 32. Twelve of them are priefts; the other 22 , commonly called clerks of the chapel, affit in the performance of divine fervice. One of the firft 12 is chofen for confefior of the houfehold; whofe office is to read prayers every morning to the houfehold fervants, to vifit the lick, examine and prepare communicants, and adminifter the facrament. One of 20 clerks, well verfed in mufic, is chofen firft organilt, who is matter of the childsen, to inftruct them in mufic, and whatever elfe is neceffary for the fervice of the chapel ; a fecond is 1kewife an organit ; a third, a lutanift ; and a fourth a violit. There are likewife three vergers, fo calleal from the filver rods they carry in their hands; being a Cerjeant, a yeoman, and groom of the veltry; the firlt attends the dean and fibdean, and finds furFiices and other neceffaries for the chapel ; the fecond has the whole care of the chapel, lieeps the pewe, and feats the nobility and gentry; the groom has his attendance within the cliapel door, and looks after it.

GENTOOS, in modern hiftory, according to the common acceptation of the term, denote the profeffors of the religion of the bramins or brachmans, who inhabit the country called Hindoflan, in the Ealt Indies, from the word fan, a "region," and hind or hindos; which Ferihtah, as we learn from Culonel Dow's tranilation of his hiftory, fuppofes to have been a fon of Ham the fon of Nuah. It is obferved, however, th it Hindoo is not the name by which the imhbitants originally ftyled themfelves; but according to the idiom of the Shanforit which they ufe, jumbode $p$, from jusnbro, a " jackall", an animal common in their country; and dep, a larse portion of land furrounded by the fca; or bhertekhunt, from khun', i. e. " a continent," and Cherriut, the name of one of the lint I Idian rajahs. It $i$, alio to be obferved, that they have chuned the name of Hinloos only fince the era of the Tartar governinent, to ditinguif thembles from their canveors the Muratmans. The term Genero or Gent, in the Siaaiferit dialuct, denotis anima! in geve ral, and in its more confined fenic mankind, and i, mo
ver approprinicd pariculaly is inh to fu.
trines of Brama. 'lhate are disic.d ints
tribe, each of which ha its evas if
but they have 1.0 common of coll ctive t ons. . it a an

 the preface to his twathon of the Cade ut Cene
 arrival in ladi, icaning the wod formently in the mou:h, of the natives, as aphed to matimin in sencrat, might adopt it for the domeltic apphathon of the
 furce from the wod Gon?, a Canciul athin ito gis tile or Pagan. The Hindons, or (icntoos, vie with the Chinele as to the antiquity of their nation. They reckon the duration of the world by four jozues, o: diftinct ages; the fint the Suttee jogue, or age of purity, which is faid to have lated about $3,220,00=$ years; during which the life of man was 100,000 years, and his itature $2 t$ cubits: the fecond, the Tirtah jogue, or the age in which one-third of manbind were reprobate; which confited of $2,-2=0,000$ years, when men lived to the age of 12,000 yars: the third, the D waper jogue, in which half of the human race became depraved, which endured to $G=2,2=0$ years, when men's lives were redaced to 1000 years and fourthly, the Collee jogue, in which all mankind were corrupted, or rather diminiked, which the word collece imports. This is the prefent era, which they luppofe will fubfilt for 900,000 years, of which near 5000 arc already palt ; and man's lite in this period is limited to 100 years. It is fuppofed by many authors, that moil of the Gentoo fhafers, or fcriptures, were compofed about the begining of the Collee jogu: : bat an objection occu:s againt this fuppoftion, viz. that the matters take no notice of the deluge ; to which the bramins reply, that all their fcriptures were writen before the time of Noah, and the deluge never extcaded tu Hindoilan. Neverthelefs, it appears from the Alaters themfelves, that they claim a much: higher antiquity than this; infances of which are recited by Mr Malhed.

The doctrine of tranfmigration is onc of the diflinguithing tenets of the Gentoos. With regard to this lubje?, it is their opinion, according to Mr H lsell, that thoie fouls which have attimed .0 a certain degree of purity, either by the irnocence of their manners or the fevaity of their mortifications, are remosed to regions of happineis propetioned to their refeective merits; but that thofe who cannot fo fur furmount the prevaleace of bad example, and the powerful degeneracy of the times, as to deierve fuch a pronction, are condemmed to undergo continual puatimment in the animation of fuccerive aninal forms, until, at the 1 ll ted period, another renovation of the four jogues thall commence, upon the diflolution of the pretent. They imagine dix different Pheres aho this carth; the lighent of which called/witce, is the reidence of Bamo, and his particuhar tavourites. This fphere is atho the habitation of thofe incis who never uttered a falle. haod, ad d of thofe women who bave voluntarily bumad themflises with their hubands; the propricty of which practice is exprefsly enjoind in the conde of the Gientos laws. Jhis code, printed by the latt India Company ia 1776 , iva very curious cullection of Hlin$3 R 2$
due

## G E N [ 500 ] G E N

Gentios, doo jurifprudence, which was felected by the molt ex-
Cenuflexion. perienced yundits or lawyers from curious originals in the Shanicrit language, who were employed for this
purpofe from May 1773 to February 1775 ; afterwards tranflated into the Perfian idiom, and then into the Englih language by Mr Halhed.

The feveral inftitutes contained in this collection are interwoven with the religion of the Gentoos, and revered as of the higheft authority. The curious reader will difoover an atonithing fimilarity between the institutes of this code and many of the ordinances of the Jewih law: between the character of the bramins or prielts, and the Levites; and between the ceremot:y of the feape goat under the Mofaic difpenfation, and a Gentoo ceremony called the a/bunined jug, in which a horie anfwers the purpofe of the guat. Nany wifulete cuftoms and wfages alluded to in many parts of the Old Teftament, may allo receive illuftrations from the intitutes of this code. It appears from the code, that the bramins, who are the priefts and legifators of the country, have refgred all the fecuiar and extentive pewer into the hands of another caft or tribe; end no bramin has been properly capable of the magiitracy fince the cime of the futtee jogue. The oniy privilege of importance which they have appropriated to themfelvec, is an exemption from all capital punifhment : they may be derraded, branded, impricned for life, or tent iato perpetual exile; but it is everywhere exprefsly ordained, that a bramain ihali not be put to death on any account whatfoever.

We have already obferved, that the Hindoos are divided into four great and original tribes, which according to the Gentoo theology, procecded from the four different members of Brama, the fuppofed immediate agent of the creation under the firit of the Almighty. Thefe tribes are the Bramins, which proceeded from his mouth, and whofe office is to pray, read, and inftruct; the Chehteree, which proceed from his arms, whofe office is to draw the bow, to fight, and to govern; the Bice, proceeding from the belly or thighs, who are to provide the neceffaries of life by agriculture and traffic; and the Soonder, from the feet, which are ordained to labour, ferve, and travel.

Few Chriftians, fays the tranflator of the Gentoo code, have exprefled themfelves with a more becoming reverence of the grand and impartial defigns of Providence, in all its wroks, or with a more extenfive charity towards all their fellow creatures of every profeffion, than the Gentoos. It is indeed an article of faith among the Bramins, that God's all merciful power would not have permitted fuch a number of different religions, if he had not found a pleafure in beholding their varieties.

GENUFLEXION, (of genu, "knee," and fecto " I bend,") the act of bowing or bending the knee; or rather of kneeling down.

The Jefuit Rofweyd, in his Onomafticon, fhows, that genulfexion, or kneeling, has been a very ancient cuftom in the church, and even under the Old Teftament difpenfation; and that this practice was oblerved throughout all the year, excepting on Sundays, and during the time from Eafter to Whitfuntide, when kneeling was forbidden by the council of Nicc.

Others have fhown, that the cuftom of not kneeling on Sundays had obtained from the time of the apofles,
as appears from St Irenæus, and Tertullian; and the Ethiopic church, fcrupuloufly attached to the ancient ceremonies, ftill retains that of not kneeling at divine fervice. The Rufians effeem it an indecent polture to worfhip God on the knees. Add, that the Jews ufually prayed fanding. Rolweyd gives the reafons of the prohibition of genullexion on Sundays, \&xc. from St Bafil, Anaftafius, St Juttin, \&c.

Baronius is of opinion, that genuflexion was not eftablifhed in the year of Chrift 58 , from that paffage in Acts xx. 36. where St Paul is exprefsly mentioned to kncel down at prayer; but Saurin fhows, that nothing can be thence concluded. The fame author remarks, alfo, that the primitive Chriftians carried the practice of genuflexion fo fur, that fome of them had worn cavities in the floor where they prayed : and St Jerome relates of St James, that he had contracted a hardnefs on his knees equal to that of camels.

GENUS, among metaphyficians and logicians, denotes a number of beings which agree in certain general properties common to them all: fo that a genus is nothing elfe but an abitract idea, expreffed by fome general name or term. See Logic and Metiphysics.

Genus, is alfo ufed for a character or manner applicable to every thing of a certain nature or condition : in which fenfe it ferves to make capital divifions in divers fciences, as medicine, natural hiftory, \&c.

Genus, in Rhetoric. Authors dittinguifh the art of rhetoric, as alfo oration or difcourfes produced thereby, into three genera or kinds, demonftrative, deliberative, and judiciary. To the demonftrative kind belong panegyrics, genethliacons, epithalamiums, funeral harangues, \&c. To the deliberative belong perfualions, diffuafions, commendations, \&c. To the judiciary kind belong defences and accufations.

Genus, in Medicine. See Medicine, under the Nofology.

Gexus, in Natural Hifory, a fubdivifion of any ciass or order of natural beings, whether of the animal, vegetable, or mineral kingdoms, which agree in certain common characters. See Nitvral Hiffory.

Genus, in $I_{u j f i c}$, by the ancients callied genus melodia, is a certain manner of dividing and fubdividing the principles of melody; that is, the confonant and diffonant intervals, into their concinnous parts.

The moderns confidering the octave as the moft perfect of intervals, and that whereon all the concords depend, in the prefent theory of mufic, the divifion of that interval is confidered as containing the true divifion of the $x$ hole fcale.

But the ancients went to work fomewhat differently: the diateflaron, or fourth, was the leaf interval which they admitted as concord; and therefore they fought firft how that might be moft conveniently divided; from whence they conflituted the diapente and diapafon.

The diateffaron being thus, as it were, the root and foundation of the fcale, what they called the genera, or kinds, arofe from its various divifions; and hence they defined the genus modulandi to be the manner of dividing the tetrachord and difpofing its four founds as to fucceffion.

The genera of mufic were three, the enharmonic, chromatic, and diatonic. The two fiff were varioufly fubdivided;

## G E O $[5 \mathrm{Cr}] \quad$ G L O

Geocentric fubdivided; and even the laft, though that is commonly II Gent:oy. reckored to be without any ipecies, yet different authors have propofed diferent divilions under that tame, withent giving any particular names to the fiecies do was done to the other two.

For the charasters, sic. of thefe feveral genera, fee Evharmoxic, Chromatic, and Dintonic.

GEOCENTRIC, in A/ronomy, is applied to a planet, or its orbit, to denote it concentric with the earth, or as having the eurth for its centre, or the fame centee with the earth.

GEOFFR $A$, a gerus of plants belonging to the diadelphia clafs, and in the natural mothod ranking ander the $32 d$ order, Papilunace.e. See Botany and Matería Medica Index.

GEOFFREY of Mosmouth, bihop of St Afaph, calied by our ancient biographers Gailcfridus Afonumentenfis. Leland conjectares that he was educated in a Benedictine convent at Monmouth, where he was born: and that he became a monk of that order, Bale, and after him Pits, call him archdeacon of Monmouth; and it is generally afferted that he was made bithop of St Afaph in the year 115 t or 1152 , in the reign of King Stephen. His hitory was probably finilhed after the year $113^{9}$. It contains a tabuions account of Britih kings, from the Trojan Brutus to the reign of Cadwallader in the year 690. But Geoffrey, whatever cenfure he may deferve for his credahity, was not the inventor of the flories he relates. It is a trandation from a manufcript written in the Britilh language, and brought to England from Armorica by his friend Gualter, archdeacon of Oxford. But the achievements of King Arthur, Merlin's prophecies, many fpeeches and letters, were chielly his own addition. In excufe for this hiftorian, Mr Wharton judicioully oblerves, that fabulous hitories were then the fafhion, and popalar traditions a recommendation to his book.

GEOFFROY, Stephen-Francis, a phyfician eminent for his chemical and botanical knowledge, was born at Paris in the year 1672 , where his father kept an apo hecary"s thop, and had been feveral times in the magitracy. He received a liberal edacation; and,
 ences at his father's houle with Callini, du Veraty, (: corm pitHombers, and other men of ditinçithed eminenic. At Mornpeilier he attended the lectures of the mol? aste profeliors of phyic, and afterwards vilited the fouth 0. Faace, carefully viewing every ébect delerving of his attertion. He accompanied count de Tallerd to England in 1698, where he becam: acquainted with the chiof men of fience, a: 1 was made a memer of the Royd isciety. He next uent into Holland, and in 1703 he attended the aboe de Ionvois in as tour to Italy. He was, on his return, made bachelor of medicine in 1702, and, in two years after, he was croated M. D. One of his thefes was on the queltion, " An homanis primordia vermis s" which wes tramlated into French ior the fake of iume ladies of exalted rank, Dy whom it was deemed intereiting.

Geoffroy did not haftily commence the practice of medicine, continuing the profecution of his thudies in retirement for fome years. He never appeared anxious to puih himfelf forward, although his knowledge made him be often confulted by feveral gentletaen of the fsculty. He was fo concerned for the recurery of lis patients, that it gave him an air of melancholy, which at inft alarmed them, till they became acquainted with the caufe. He was, in 1709, made profeffor of phyfie by the king to the Royal College, vacant by the death of the celebrated Tournefort. He began with lectares on materia medica; and in 1712 , M. Fagon refigned to him the chemical chair: on both which topics Geoffroy lectured with unwearied affiduity. He was twice chofen to the office of dean by the faculty of Paris, and he filled a place in the Royal Academy of Sciences, from the year 1699 . His health at latt yielded to his toils, and he died in January, 1731. He is known to the chemical world by his table of affinities, far fuperior to any which had appeared betore his time. His greatelt work was his Hinory of the Materia Medica, which, in an unfriihed itate, was publifhed after his daath in the ycar $\mathbf{1 7 4 1}$, in 3 vols 8 vo.

GEOGRAPHICAL mite, the lame with the fea mile; being one minute, or the 6oth part of a degrec of a grat circle on the earth's furface.

## G E O GRAPHY.

## NNIRODUCTION.

## Definition.

GEOGRAPHY is that part of knowledge which defcribes the farface of the earth; its divilions, extent, and boundaries; the relative pofition of the feveral countries and places on the globe, and the manners, cuftoms, and political relations of their inhabitants. The word is Creck, $\gamma$ rugespix, from $\gamma \tilde{x}$ on $\gamma \dot{x}$, terra, " the earth," and respo, /crito, " I write." As every thing that immediately contibutes to the afcertaining of the fituation and limits of countrits and places on the forface of the earth, is within the province of geography, this fcience includes the defcription and ufe wiglober, mans, and charts, with the methods of conitructirg them.

This fcience has been divided into Geography pro- Divifion ofperly fo called, or a delcription of the lands of the segrathon globe, and Hydrography, or a defcription of the waters; but this divition is of little confequence, and is now feldom employed. Geography has alto been divided into general and particular, terms which are variounly underitood by different writers on the fubject. By Varenias, one of the oldell and bett modern writess on general geography, general or miverfal geography is ufed to denote that part of the fubject which comiders the earth in general, and explains its affections a a derreftrial globe, without attending to its arbitraty divilion into different regions; and by partucular or fipecial gutue graphy, this writer underftands the defcription of ie particular regions of the earth: and he divites this latter into two parts; chorography, defaibing fome con-

Introl : fideratle mats of the earth, as of the quarters, and $t$ /he. tom. Sroshy, defcribing a particular province or diffict.

Geography may be convenien tly divided into defarin$t$ iv geography, of that part of the fcience which deforibes the form, limits, exient, and variety of furface of different countries, with the manners and cuttoms of their inhabitants; and phyrical geography, or that part which teaches how to determine the fituations of differeut places on the globe, and to lay down and delineate their poftions for the information of others. Defcriptive geography is the more popular and entertaining fart of the lubject. It is ufually divided into ancient or clallical reographe, geography of the middle ages, and modern geography. The firlt branch of the fubyet coniders the fate of the earth fo far as it was known or dicovered at cifferent periods, previous to the fisth century of the Chrifian era. The geography of the midale ages extends from the fixth to the fifteenth century, and modern geography from the fifteenth century to the prefent time. One of the moit afelul fubdiviions of defcriptive geography is that emFloyed by Mr Pinkerton, who conliders the geography of the leveral countries which he deficribes under four different heads. 1. Hillorical or prosrelfae geography; in which he treats of the names, cxient, original population, progrellive geographical improvements, hiłtorical epochs and antiquities of the countries. 2. Political scograshy; under which he defcribes the religion and coclefiatic inflitutions, govermment, laws, population, colonies, military force, revenue, and political relations. 3. Civi! seography, compreliending manners and cuftoms, language, literature, and the arts, edacation, cities and towns, principal edifices, roads, manufactures and commerce. And, 4. Natural genoraphy, comprehending an account of the climate and feafons, face of the country, its foil, and thate of agriculture, its rivers, lakes, mountains, and forefts, and an enumeration of the natural produtions and natural curiolities, which are - Vid. Pin-ufually fuund within each ditrict *. Deferiptive geogralirter's Ges bhy is fometimes ityled political geography, while phygraj'y, vol. ical or general geograply is called natural geogra4. p. 3. phe.

Imong the other departments of this fludy we may mention facred geography, or that which illutrates the facred writings: and ecclefintic geography, which deferibes the divition of a country according to its church govermment, as into archbifhoprics, bihoprics, \&c.
Mi.nny writers of treatiles or fyitems of gcography give a detailed account of the hilorical events and commercial concerns of the feveral countries which they dcfcribe; but we confider this as unneceffary in a pure gecgraphical work, as thefe departments belong rather io History and Political Economy.

Some fyllematic writers on grography confidering the term in a very comprehentive siew, as including a defcription of the internal fructure of the earth, as well is of its furface, have thought it neceflary to enter into diffuffions refpecting the original formation of the tath, and the mincrals of which it is compoted. How far they are right in this we thall not pretend to determine. In this work, thefe fubiects will be treated of under the aricles Grology and Mineralociy.

Amother fubject relative to the alections of the earth, velpeci, the flyfical and $r^{\prime}$ emical rhanges that taine

fience of Metcoronosy, aid will be fuand winder that fotimearticie.
t.van.

We propofe in this articie to offer on'y an introduc: tory outline of detcriptive geocraphy, as the feveralonject an quarters of the glo'm, and $t$ aeir fubtivitions into em-this trat pires, lingdoms, and ftates, are deferioed th particu-tife. Jaly as is compatible with the limits of this ivork. under the deveral articies to which they belong in the general alohabet.

Our attention will be chiety directel to phyfical geography, efpecia', that pat of which deferibes the contrution and wie of globes, maps, and charts.

Phyfical geography is nroperly a branch of mixed ©i priyfical mathematics, and its principles depend on geametry, geo er-phy. and its kindred feiences, trigonometry and peripective. It is intimately connected with attronony ; and as thele two fciences mutually ilhitrate each other, they are commonly taught at the fame time. The phyfical changes that take place on the earth, as far as it is confidered in its general character of an individual of the folar fyftem, have been already explained under Astrovontr; and we thall have little here to add relpecting them, except as they are modified by the fituation of the obferver on different parts of the earth's furface.

The principles and practice of phytical geography, though frictly dependent on pure mathematics, may be, for the moit part, explained in a popular way, fo as to be underitood by the generality of readers. This fopular view of the fubject we thall attempt in the prefent article, throwing every thing that is purely mathematical into the form of notes. It mut be evident, however, that a reader who is converfant with mathematics will fludy phyfical geography to more advan. tage; and for this purpole, it will be fufficient to poffels a moderate acquaintance with arithmetic, the elecents of geometry, plane trigonometry, fpherics, and perfpective.

It is farcely neceffary to enlarge on the importance or utility of seography. It is one of thofe fciences, the knowledge of which is almoft contantly required. Without an acquaintance with the geography of the countries that are the fcenes of the actions which he relates, the hidtorian mut either be extremely concife, or his narration muft be obfcure and unintelligible. Geography affords the bet illuftration of hillory, and is equally neceflary to the hitorian and his reader. To the traveller, under which denomination we may clafs the foldier, the failor, the merchant, as well as thole who travel for pleafure or curiofity, a presious knowIt dge of the countries, through which he is to pals, is always ufeful, and often indifenfable. To the politician a comprehemive knowledge of gengraphy is of the highelt importance. If he is ignorant of the extent, form, boundarics, aprearances, climate, \&ic. of the country with which he is at war, he will plan his holtile expeditions without effect, and will fond his invading armies only to perith among the de:.les of the enemy, or to meet a more inglorious and deqlorabie rate from the difeaf so the climate.

Even, if we confider geography as a thuly of mere amuk mont and curiofity, it form one of the mol rational and interething itutic; in which we can engage. Nuthins can be more gratiting to the obforver of


 Som ench of ior. The itudent of gew.eapiay can it i. nis cher, and accompany the abverturnos bavelles in 1is tullone fomere: througt
$\qquad$ " antes y ft, ant deferts wiol,
kough quaries, rochs, and hill, whow heads toach heav'n!"
trece his prowteic oust th.
 andemen, wee (execet in ... Wination) from thofe peiils :hai hand... , which the writer had und reone.

At the ent of this ats le, we thall offer a fee: re-
 graphy. We mut now thec a bied vew of the origin and the"res uitne dience.

## Part i. HISTORY AND presmint state of geograpiry.

 gengraphy ly intereming, as it in chal imiade, not only the prosrethive impremento of the fcience, confidered as a branch of mixed mothematics, bu: an account of the fuccefine dik vaics of diflent parts of the earth that have been mate by the mare civilien commanions Such an accuont in detail, however, camot be eviectul here; and we hanll confine ouflelves pris ippliy to a cariory vies of the geographion difoneris of ancient and midern artions, releztire the promethes imporements of phytical $g$ ozaply for thoie partv oi the aricle to w'teh ther rruperiy istess; as thoy nowis reither be fo inveretisg nor fo intelligine is a gemeral reater, befus- !e has been male ar quanted wih the

## $0: i_{8}^{7}$

 pritcipies of the lcience.As toon as maxinind hat formed themfelves itto ? cieties, and begun to nablid curexions with the neighours, they would hat it aerelary to iatorn the: Felves of the polition of the coumises which border-d on their own; and very fon the: curinty yould la.d them to defire to form an ac puanatance with the exturt of the county in wheh the hiod, and with many prticulars refaciling thofe which were remote from thom. Thus, we fee that carcely had the fciences arifen amons the Grech, before their phitorophers beren to occupy themfelves in gengraphical purfits. We are toid thit Arammader enlibited to his countrymen a plan of Greece and the neig bouring countries, and in this he was imitated by his countryman Hecateus of Miletus. Of the nsture of the emcient plant or maps. and their prozethive improvements, we hall leak more
Difoveries Commerce, and the ten. for adventure, which ufualor the flac ly accompanics it, were doubtlif among the firt cautes of geographic :1 wearche:; bu: the Panicians are the carlieft commercial people of whin difioveries whe hat any correet cecount: Thi yeople fem firl to have

 arabt + ner : C, ancl wich is now culct the swatc of (a)rone e\%e! the Allout wrom, and rind d c lones in lhe a, a part of Spain, in the coun-
 -in. and unca the wolem the if Iftia.

The leamed Bochart, led oy the aniogy betweet the Phonician tomgue, and the oriental hanguages, hav tollowed the track, of the Phomicians, both along the Whore, of the Mediterrancan, and thote of the Atlartic. I weik andies are mot alway fure guides; but we can Aercely doubt that the city of Cadiz was a Pherrician colun, and it is not lisely that this was the only one formed by that enterpriing peophe.

In the time of solumon, Phocrician nlis, emploved sutuen of by him. St fill from a port in the Red fea, calledo our. Azoon-Galer, and palling from that for thenugh the Arats of Bummade, carried on their conamece in tiz Lallint osen. The country of Ophir, to which they filad, mut bave been at a comberable difance from the Red iea, it we are tuld thas a voyage thither requived three years. "The king (fays the author of the firt bonk of kincs) had a navy of Therhih, with the naw Hizam. Once in three yoar: cane the navy of Tharthin, briasiar gold and filver, ivory, and ares an' pacen..." Sunc have placed Ohir upon the cont of AFO, where tle modern Sofan in fituated : Other, 4urye it wa a port in the iland of Ceylon, or in the ind of Smotr, in which later illand there is ftill a place called $\mathrm{O}_{\mathrm{p}}$ hir. The gold dut and ivorv brought fiom thence, feem to thew that it was an Alrican port. $\because$.nitus, (S.e Opme.) M. Montucla fuppofes that the Pheni- Mit a chas mull cren it this period bave failed round the newnom. continent of Arica, and that Ophir was fome place on tom, w. the Gold Conll (A).

The Cathagimiars, a Phenician colony, imitated $c_{\text {armain }}$
 Atantic ocem, as fur as the coati of Cornwall in Encland, whence they procured lar eqtantitics of tin. '17he fime penfle made feveral attempts tonads a comptere ferves of the wettern coatt of - trica. Oi the ie we f.:e an account on'y of one ex ecition, that "Hamn, of which we have aheady given an account uherer the a isic leples.

The Corthomimen navigators, if we may belicect ${ }^{\prime}$. rerind of Dindorn siculus, (lib.xw.) difonered a cour. try fitusted in the Allannic ucean, which firnithed a'l the necentrien and ementictuces of life. Some pretemb thet this country was America, byt it is matis mose probabie that it was fome one of the Cod le Verd in .ads.

[^23] in? $\therefore$ Thi Carthaginian fenate, fearful that the relation of the fulors who had difcovered fuch a country, might be the means of producing frequent emigrations, are fid to have uled every endeavour to ftitle the memo-

11
Circuen ra-

- gationti Atica.

Hitory fpeaks of feveral vovares undertaken by ordre of the kings of Egypt and of Perlia, for the purpote of afrestaining the extent of Africa; and Herodotus rc-1-tes that Pharao! Neche, king of Egypt, emploved fome pho ician narigators to fail along the coaft of A frica, for the purpofe of taking a more exazt furvey of it. See Africa.
M. Gofelin, who has confidered the geography of $t^{\text {he }}$ ancients in a very learned differtation, maintains, that the different fallages of ancient writers, who have always declared that the Phomicians and the Greeks circumavigated Africa, are not futticient to prove the certainty of fuch a voyage. The patiage in Herodotus has been difcuffed by him at confiderable length, and he feems to have proved his relation to be nothing more than a romance, founded on the hitorical knowledge of the Egyptians. M. Goffelin, however, admits, that many ancient voyages took place from thofe countries in which geograplyy had arrived it fome perfection ; and there are numerous arguments, proving that all the fhores of the old continent had been failed round. See Bailly's Hifory of Afranam, p. $30 \%$. €dit. 1775.
Xerxes king of Perfia, according to Herodutus, gave a fimilar commifion about the year before Chrilt 480 , to one of his 1atraps named Satafpes, who had been condemned to die. Satafpes entered the Atlantic ocean through the ftraits of Gibraltar, and bending his courle towards the fouth, he coafted the continent of Africa, till he doubled a cape which was called Syloco, and which Riccioli confiders as the fame with the Cape of Good Hope. He is faid to have continued his courfe to the loutb for fome time, and then to have returned home, affigning as a reaton for not proceeding further, that he had encountered a lea io tull of herbage, that his faflage had been completely obltructed. This reafon appeared fo ridiculous to Xerxes, that he ordered Satafpes to be crucified; but in this fentence he appears to have teen rather too precipitate, as it is certain that in leme latitudes there grows fuch a quantity of fea weed, that a veffel can fcarcely make way through it; as in that part of the fea which lies between the Cape de Verd illands, the Canaries, and the coaft of Africa, and is called by the Portuguefe the fea of Saragoffa. This flews that the relation of Satafpes may have been corred, as he might think it dangerous to attempt pro:3 ceeding where he found himfelf fo much entangled.

14 invelligation round the Red fra.

## Grography

 improved hy Alexano der.Herodotus has commemorated another marine expedition, underiaken by Scylax, by order of Darius the fon of Hyitafpes, and which probably took place about the year $4=2$ B.C. Scylax embarhed ugon the river Induis, the courfe of which he followed to its mouth, from whence he failed in the courle of 30 months, either into the Arahian gulf, or the Red fea. This Scylax mult not be contounded with a navigator of the fame nome, who, it a later period, made a voyage of
ed little to the happinefs of manhind, had at leaft the advantage of throwing confiderable light on the fate of
geograply at that time, as they afforled to the Grecks a more perfect knowledge of the river Indus, and of many parts of that vaft country which derives its name from that river. Alexander does not feem to have peretrated to the Ganges, though his expedition led the way to the knowledge of that river; for foon after he went as far as Pdibothra, a town fituated on the river Indus, at its confuence with another river coming from the weit. The followers of Alexander went down the Indus, as far as its opening into the Indian ocean, where they witneffed for the firt time the phenomenon of the flux and rellux of the fea,-a phenomenon which excited in them great aftonilhment and terror. It was after this that Alexander detached, about the year 327 before Chrit, two of his captains, Nearchus and Oneicritus, to inveltigate the coaft of the Indian fea. Nearchus was ordered to seturn by the Red fe:n, and this he effected. Some fragments of his vovage have come down to $u *$, and upon thefe has been formed an excellent work by Dr Vincent, entitled the "Periplus of the Erythrean Sea." This learned and valuable work is juit completed by the publication of the Second Part, and ifford much additional illuftration of the geographical information and commercial enterpriles of the ancients.

Oneficritus failed to the ean, and if we may believe the account that is left of his vovage, he gave us the firlt exact information refpecting the illand of Ceylon. The meafure given by Oneficritus, of the extent of the illand which he inveftigated, viz. $7020 \mathrm{H}^{1+}$ adia, does not correfpond to Ceylon, whether we confider the length or circumference of the illand, (fee Ctylon); and if we take it as the meafure of the length, it more nearly correfponds to that of Sumetra. 'The relations of Nearchus and Onefictitus were extant in the tine of Strabo, by whom the latter is faid to exceed, in point of exaggeration, all the other hiflorians of Alexander's expedition. At the fame time, it mult be acknouledged that there are many things related by Oreficritus, as quoted by Strabo, which fufficiently agree with what we hnow of India, and the productions of that country ; for he fipaks of the fugar cane, the cotton plant, the bambon, \&c.

The kincs of Egypt who fucceeded Alexander, took Ey Ptolemy confiderable intereft in the progrefs of geography. The philadelfecond of thefe kinos, Ptolemy Philadelphus, about the ${ }^{\text {phus. }}$ year 28 o before Chrift, fent into India two ambaffadors, Negathenes and Daimachus, accompanicd by the mathematician Dionyfus. Megafthenes was fent to the king of Palibothra on the banks of the Ganges, and Daimachus to another Indian potentate. No account remains of the proceedings of Dionyfius and Daimachus, but Megalthenes left an account of his journey, which is frequently quoted hy Strabo, by whom it is confidered as a mixture of real adventures and improbable exaggerations. Theie quotations of Strabo are certainly all that remain of the relation of Megathenes; fir the work publifhed under the name of Megaphencs is a literary impofture, fimilar to the works of Berofus, Manetho and Ctefius.

In the reicn of Ptolemy Lathyms, about 115 years before Chrift, other expeditions were undertaken, for the purpole of tailing round the continent of $\Delta$ frica.

Eudoxus and Cyficus having incurred the difpleafure of Ptolemy, were fent on this voyage of difcovery.
 curnavigating Africa, returned by the Rad bes. Lathly , in the reign of Pol my, fimam at Alexamber, about 90 years betore Chrith, Agaarchides, who had been the king's governor, was fent to take a complete furvey of the Red iea, and wrote an account of his woyay, of which, however, there remain only a few extraths that are preferved by Photius, in his Biblivt'teca, a work of

The extevifion of commerce feems aluays to have been ore of the principal objects of thefe visaces of difoovery. It is not furprifing, therefore, that the isbabitants of Marfeillec, which was early celebrated as a connmercill ci:y, apyear amons the ancicut navigators who labeured to cotend geographical hitovildge. Two voyager, Fythias and Futhymencs, underwok an expedition about 320 ycars, before the Chrillian tera. Euthymenes eatered the Athatic through the itraits of Gibraltar, and tumed tow ards the fouth, for the purfofe of taking a furvey of the coaft of Africa. This is all :hat we know of his route; but Pythias flecred northward, and after reconnoitring the coafts of Sjain and Gaul, iaited round the illand of Albion, and ftretching till farther to the north, difovered an illand which is believed to be the modern I eland, or the Thule of the anciunts, terrarum ulima Thule. Perhaps, however, this was ouly one of the Yerro illands. Strabo, who appears to have been prejuliced againt Pythias, treats bis telation as fubulous, founding his opinion principally on the number of incredible circumftances that occur in his narration. Taking thefe circumbtances, however, not accurding to the:r literal meaning, but in a flyurative fen?e, they reprefent pretty well the llate of the fea a:d iny in thefe countries which are fo little favoured by nature. Pythias cortainly feems to have been one of the firft Geeck navigators who entered the Baltic.
We have thus traced the pregrefs of geographical difeoveries to very nearly the period which we afligned as the limit of ancient geography; and flall now notice very bictly fome of the principal fcientitic geograyhers of antiquity, whofe names or writings have defcended to pofterity, and thall afterwards give a fummary fketch of the knowledge which the ancients feem to have poliffed of the habitable globe.

As geography is a branch of knouledge intimately connected with geometry and aftroncmy, it becane an object of confideration with many of the ancient geometers and aftrunoners. We have already nentioned the names of Anaximander of Milet:, and lis countryman Hecateus. Strabo alfo notices Demucritus, Eudonus of Cnido, and Parmenider, to the lalt of whon he attributes the divilion of the earth into anne. i hele were fullowed by Fratothenes, who lived about 2.2 years before the Chimian ara, whd Hiparhus, who thourihed abect of years afterwards; Porstiu, Geminus, and Pofilionius. Lisamibenes wrote three tooks on seugrarthy, of which Strabo criticies fome palliges, though lie frequently detends him againt Hipfarchos, who sitten affects an of ofite opinion. Polyhius wrote on geography as well a hillory, and as well as Geninus and Pollidunis, is frequerdy quated by strato. Polybiur and Gemirus argue with confick rable acutenefs for the pombibility of the tonid zone being inhatited, a circumitance which was generally difbelieved
 are very plaaible, in prove tha the chama: of the --
 of thofe which ate fituated nearer the is ins.

We mult not hore omit a geograpier ana mathes: tieian who lived about the time of New.ende the G... This was Dicearchus of Mellime, the diti ic ev The phatur, who wrote a defription of Gueco in inati. verfo, of which fonc itagments yet remenit . What re:
 of fereral momatains meafuret gometrialis by linar. chan. Thus, for intance, the hei, the of Mount Cyl. lawe is anted it 15 thdia, and hat of Siatyocat atcut 14. Taking the thaium at $9+\frac{1}{2}$ biec, we have for th: hatter of thele heights, at molt 1400 tules, whe:eas many of the ancients ampred $3=0,400$, of even 500 fladia, as the heio ht of fome of their mountains.

With Dicearchus we may mention another geometer nuticed by Plutarch in his life of Paulus Enilius; viz. Xenagoras, a diciple of Arillotic, who alf, employid himfert in meafuring mountain, and has alfisned ouly 15 肘位, which is equal to about $1+17$ triles, as the height of Muant Olympus. In fome of the later periods previous to the Chrittian ara, we find the names uf feveral geographers, as Artemidoras of Epliefus, who wrote a geographical work in elcven books, of which nothing remains; Scymnus of Chio, author of s delcription of the earth in iambic verles, whirh rem. i., in a very mutilated ftate; Iidorus of Charax, who ie: a defcription of the Parthian empire, an!' Suylan os Caryades, author of a voyage round the Mediterrane an fea, which is itill extant.

The work, of all thefe geographers, however, are Strabs trifing when compared with the geography of Strabo, a work in 16 books, which has conce down to us entire. This is one of the moll raluable works of ant:quity, bath from the fpirit of difcuflion which runs through it, and the mumber of curious obfervations which the author has collected of different geographers and navigators who preceded him ; and of whole weths nothing remains except thefe extracts. Strabo lived ia the reigns of Auguitus and Tiberius, and was auar!y cotemporary with Pomponius Mela. This later seo-Pomponie, grapher wrote a work de fitacola, which is little mure Méa. than a bare fummary, though it is valuble, as it gives 2.4 a fketeb of what was known in his time refpe ling the flate of the habitalle globe. Pomponius Mela was followed by Iulius Solena, whoo Fas alfo tre ted of geography in his Polyhitor, a complation which is fufficiently iduable frum the number of curiuas obfervatims which are there collected.

Of all the ankient geographer, pollerity in molt in Poolen: debted to Pulemy, who produced a work much more icientific than had ever before heen writen on this feicice; : a geograghy in eight books, which mutt erar be c.raderel :is one of the principal monkment: of the la hours of it authur. In this work there appens, for the fiff time, an application of geometrical principles :c the conilruction of map-; the different projections of the fphere, and a diltrinution of the feveral places on the earth, according to their latitudes and longituies. This work mult haice been the refalt of a great meny relations buth hiflurical and geographical, that had been collected by Ptolemy. It has palied through nu merous editions.

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hended Letween the Indus and the Ganges, was calle 1 Hitor:by them India on this fide thie Gianges. Further on tou..rds the north of China, in the neighbourhood of the montains where thele rivers derive their fource, they placed feveral nations of people, of whom they related the mot ridiculous fables. Beyond thefe, fitl more towads the ealt, they placed the Seres, and upon the cuatl of the gulf, which is now the bay of Cochin China, called by Ptolemy the Great Bay, were fitated the Sia a, to called by Ptolemy, though they are not mentioncel by Surabo, Pomponitas Mela, or Selinus. The Sires were probably the inhabitants of the northern Farts of China, and the Sinx, thofe of the fouthern parts of China, who very early occupied Cochin China, Tonquin, \&c. countries which in the lequel they have entircly fubjugated. They maintained a commerce by land with the Scres, and their route is peinted out in one of Ptolemy's maps. Beyond the Seres, according to Strabo and Pomponius Mela, lay between the Criental fea, though Ptolemy, for want of certain intelligence refpecting that part of Afia, confiders the point as undecided, and places there feveral unknown countries. The ancients cariied this extremity of Afia much farther to the eaft than it is found to extend by modern geographers; for, according to them, the Seres and the Sinse were fituated about the longitude of $180^{\circ}$, while the meridian of Pekin, or about the middle of the Chinefe empire, reaches no farther than to $134^{\circ}$, reckoning the longitude from the moft diftant of the Canary illands, as was done by Ptolemy. To the north of the Indus the ancient geographers placed the Scythians, and Hyperboreans (the Tartars and Samoides of more modern date) and fome other nations to an indefinite extent, who were fuppofed to form on that fide an infurmountable barrier, having behind them an ocean of ice, which was believed to communicate with the Cafpian fea, though this was at leaft at the diftance of 450 leagues.

The boundary of Afia, alligned by the ancients to the fouth, was the Indian ocean, and they were acquainted with its communication with the Red fea, by means of a iltait, the figure of which is very ill expreffed in their maps. This is alfo the cafe with the Perfian gulf, with which they were acquainted, but which in the ancient maps has nearly the form of a rhombus, one fide of which, towards the mouths of the Indus, was pretty well known to them, but the fide next the mouths of the Ganges is very inaccurately delineated, being continued nearly in a ftraight line. It is even probable that the inand which Ptolemy calls Taprobana, was only the peninfula of India very much disfigured in the delineation.

The fituation of this ifiand of Taprobana, fo cele-Situation brated among the ancients, is a problem in geography of the ifland that is yet unfo'ved. It is commonly fuppofed to be of Taprothe modern illand of Ceylon; but the dimenfions of it bane. as laid down by ancient geograpleers, render this fuppolition doubetul, and there are fome who rather believe it to be the modern Sumatra. The ancients had allo fome obfcure knowledge of the peninfula of Malacca, which they called the Golden Cherfonefur, and they feem to have examined the gulf formed by that land, which is now the gulf of Cochin China, or commonly called the gulf of Tonkin. It is fonewhat extraordinary that they do not feem to have been acquainted

## Part 1.

G E O G R A P II 1.

Hiftory. quainted with Java, Bornes, and that numerous group of illands which form, in that quarter, the greate.t Aichipelago in the world. It is equally fingular that the Maldives had efcaped the obfervation of thefe navigators. This leems to prove that they never ventured out into the open fea, but kept clofe along the thore. P:olemy indeed lays, that his illand of Taprobana was furrounded with many hundreds of fmaller illands, to fome of which he gives names; but all this is involved in
()i Africa, the ancients knew only thofe parts which lay along the coalt, and to a very fmall diftance inland, if we except Egypt, with which they were well acquainted, at leaft as far as the cataracts of the Nile, and a little beyond them, as far as the iland of Meroé, towards the 2 th degree of north latitude. Their knowledge of the coaft of Africa on the fide of the Red fea, extended no farther than the mores of that fea, except that part which was dependent on Egypt ; the interior of the country being inhabited by ferocious and antractable people. They were till lefs acquainted with the courtries which lay beyond the itrait, and Ptolemy appears to have given no credit to the navigators who were faid to have failed round that part of the world, for he has lefit the continent of Africa imperfect towards the fouth. Strabo and Pomponius Mela were, however, decidedly of opinion that Africa was a peninfula, and that it was joined to the rett of the contircat only by that narrow neck of land which is now alled the ithmus of Suez. The ancients feem to have had no knowledge of that large and beautiful illand of Madagafcar, unlefs we fuppole that Ptolemy had fome imperfect acquaintance with it, under the name of the inand Menuthuus. The coaft of Africa upon the Mediterranean fea, was once covered with towns, dependent on the Roman empire, flourihhing and polified, white it preients at prefert nothing but a neft of pirates, whom the jealoufy of the great commercial mations fupports, to the difgrace and prejudice of civilized ftates. Proceeding from the fraits of Gadez or Gibraltar, they l:ad become aequainted with the coatt as far as a cape which they called Hefperion-Keras, probably the modern Cape de Verd, or the cape that lies a little to thic welt of it, though in the maps of Ptolemy it is thrown a littie back inland. The Fortunate illuds, or the Hefperides, at prelent the Catariec, better known by fame than in reality, feem to lave been the boundaries of ancient geography to the wett, as the Seres and Sinee were to the eafl. It appeare, however, that the Cape de Verd illands were not entirely unhnown to the ancients, and they are probably the fane with what were then called the Gorgades of Compones, which were fuppofed to be two days fail to the wett of He-fperion-Keras.
"There is little doult (hays Mr Pattem) coneem. ing the namcs by which mot of the principal countrie of Europe were known to the ancients; nor is there any difficulty in difpofing the chinef nation, which ancient writer, have enumerated in the foush-weit part of A.fa or on the African coall of the Mediterranean; but :ith the north and north-eatt parts of Emope, about tho thirds of Alia tuward, the fane quartor, and neariy the fame proportion of Africa toward, the fouth, they appear to have been wholly unacru inted. Of America Whey did not cyen fifpect the exitence; asid if it ever
happened, as fome writers bave imagina, then prece- Herv, nician merchant thips were driven by horm a-ors the Athantic to the American ilhores, it dineonot appor t'sit any of them :cturned from theace : : :eport the di. cowery.
"The names of proviace, fubstivibions, an! pety tribes, mentioned by ancient author, in thon comeriev which were the chief fenes of Ruman, (irecian, or Ifraelitih tranfaction, are almolt in rumeross is in a modern map of the fame countrics : add the feuntiuns of many oi them can be very nearly allignod : but the limits of each, or indeed of the fates or nation to whicis they bclonged, can, in very ferm intances, he preciely fised. Thus the fonthern boundaries of the Sermatic in Europe, camot be alcertained within a degrec at the nearelt ; and in France, neither the limits of the people called the Belgæe, Celtax, and Aguitani ; nor thofe of the Roman divifions, viz. Belgica, Lugdunenfi, Aquitania, Narbonemis, and the Province, can be laid down, in many places, but by a hardy conjecture. The fame obfervation may be juitly applied to the Tarraconenis, Lufitania, and letica of $S_{\text {pain }}$; to the Cauci, Catti, Sucri, \&ic. of Germany; and, above all, to the Britannia prima et fecunda, and other divifions of the Pofty:n Roman government in Britain : of which not only the Ahls, Pat limits, but the fituations are $11 i 11$ in difpute." * i. page 2--

During the middle ages geographey, as well as mot Genitraphy other arts and fciences, feems rather to have gone back-of the mid. wards than advanced. The weaknel; of the Romande age emperors, the relaxation of military dici line, the boundle's pafion for lusury and pleafure, and the continual incurfions of the barbarous nations, while they contributed to haten the fall of the veftern empire, allo accelerated the ruin of the arts. It feems as it theie dellructive hordes of barbarians, the Goths, the Huns, and the Viandals, had enveloped the whole surld in one profound and univerfal ignorance. This darknefs, which overfpread the whole of Europe, did not permit geography to make any advances for a very confiderable time. There were indeed fonte mavigators who inveligated countries that were filll little known, but they were fo ignorant, that they afiord us very little new light. There was one named Cofmes, who made a voyase to lmdia, which procured him the name of Indo-P'eulter, and who gave an account of his rovage under the title of Sacred Gerarap/ys. This man was to egregioully ignoranat, as to believe that he had difcovered that the earth was a plane, and that the diverify of the feafons, and the inequality of the day and nights, were oning to a very high mountain fituated to the north, behind which the fun fet to a greater or lefs depth.
The voyages of the Arabims to the Eatt Indies Difiouer (fue the hifter of Commpres), contributed to throwics ofthe father light nin that extenive part of the globe. Con- traisuns. querors of the countries on the Red fea, and enthuiafthe propaga'n of their religion, they carried their arms as far as the eatemity of ludia. We foe them in
 publhbet tew of heir a :mation, ia which weean trace with twerable :ccuary, the f' . en wifited ly their as them. The in? of seendit, fo celden tet is their
 the Malay Lom: es dentie Aal, to that Serendib,

rehtions

Hiftery.
relations do not give us as favourable an idea of the Chinele as we derive from their own hitory; on the contrary, if we may believe thefe Arabian travellers, this people were, even at that time, in a ftate not very civilized.

We are now arrived at the modern period of our hiftory, duing which the molt important difcoveries have been made, and our knowledge of the habitable slote more than doubled. The difcoveries and improvements during this peried are fo numerous, that it will be impofible to give here any thing more than a chronological vies of the moft remarkable, referring for a detailed account of them to the geograghical and hiftorical articles in this work.

The tafte for voyages of difcovery began in Europe foon after the revival of literature in the $15^{\text {th }}$ century, iuft before the commencoment of which, namely, in the reiga of Henry 111 . king of Spain, about the year 1395, the Canary illands were more fully linveyed than at any former period.
1415. Prince Henry 111. fon of John king of Portugal, laile? round the coait of Africa.

14:7. The Canary illands were fubdued by Bethancourt, nephew of the admiral of France.

1420 . The ifland of Madeira was examined by John Gonfalvo and Trittan Vaz, two Pcriuzuefe.
1446. Cape de Verd was difcovered Ly Dennis Fernandez.
1487. The Cape of Good Hope was difcovered by Barthelemi Dinz. The difcovery of this cape led the way to that of the new world. This great event, which gave a new tight to the genius of mankind, is one of the mof important in the hitory of geography. A particular account of this difcovery will be found under the article Anerica. The following are the dates of the principal geographical difcoveries which have taken place between that of Columbus, and the voyages of our celebrated navigator Cook.
1496. Florida, by Sebaitian Gabot, an Englihman.
1498. The Indies, by Vafco di Gama.
1499. The river of Amazons, by Y'anez Pinçon.
1500. Brazil, by Alvarez Cabral, a Portuguefe.
1504. Newfoundland, by fome Normans.
1518. Mexico, by Ferdinand Cortes.
1519. The Itraits of Magellan, South fea, and Phillippine illands, by Ferdinand Magellan.
1525. Canada, by Jean Verrazan, a Florentine, fent by Francis I. of France.- Peru, by F. Pizarro of Spain.
1527. New Guinea, by Alvaro de Salvedra.
1534. Chili, by Diego Almagro.
1535. California, by Ferdinand Cortes.
1567. The iflands of Solomon, by Alvaro de Mendoza.

16:8. New Holland, by Zechaen.
1642. Van Dieman's land, by Abel Janfen Tafman.
1643. Brower's land.
1654. New Zeuland.
1678. Louifana, by Robert Cavelier de Lafalle, governor of Frontiniac.
1700. New Britain, by Dampier, an Englihman.
1739. Cape Circumcifion, contelted between the French and Englifh. Said by Montucla to be difcovered ! y two French veffels.
1767. The ifland of Taiti, by Wallis, an Englifhmar:.

## A $\mathrm{P} \quad \mathrm{H} \quad \mathrm{Y}$.

1778. The Sandwich illande, by Cock.

Within this period there are reckoned 25 voyages round the world, riz. thofe of Magellan, Drake, Ca-Num $3+$ vendifh, Noort, Spilburg, Lemaire, L'Hermite, Cle-varster pington, Carreri, Shelvack, Dampier, Cowley, VYoodes the we Rogers, Le Gentil, Anfon, Wallis, Roggewein, Bou-the world. gainville, Sarville, Divon, three rosages of Cock, La Peyroufe, Marchand, Vancouver, and Pages.

Within thefe few years, very confiderable light has been thrown on the ilate of our geographical knowledge, by feveral valuable voyages and travels that have lately appeared. The difoveries that have keen fucceffively made in the great South fea, and in other parts of the world, efpecially the extenfive itland of New Holland, are now fo fully eftabiihed, as to add confiderably to the certainty of our geographical knowledge; and the voyages of Cook, La Peyroufe, and Vancouver, have afforded us more exact furveys of the coalts of thefe countries than we could, fome years ago, have dared to hope for. The :accounts of the late embalfies to China, 'libet and Ava, afford many authentic materials for a modern fyem of geograpliy, the place of which mu.t have been fupplied by more remote and doubtful information. From the latter of thefe accounts we are become familiarly acquainted with an empire (that of the Birmans), which a chort time ago wis tearcely known (fee Asis, 8t-152.) Our knowledge of Hindoftan and the neighbouring countries has been greatly extended by the refearches of the Aliatic Society, and fome other late works; while our acquaintance with the interior of Africa has been rendered lefs imperfect by the exertions of the African Society, and by the travels of Park, Brown, and Barrow; and the northern boundaries of America, even as far as the fea which appears to furroand the northern extremity of that vall continent, have been more fully difclofed by the journeys of Hearne and Mac. kenzie.

The late voyage of Turnbull, however infignificant it may be in other refpects, has at leatt the merit of enlarging our knowledge of the manners and political tranfactions of the South fea illanders, and of introducing to our acquaintance, in the perton of Tamahama, the chief of Owhyhee, a fovereign, who, in ambition and defire of improvement, bids fair to vie with Peter the Great ; and to transform a nation of favages, to a civilized people.
a civilized people.
With all the advantages which geography has lately Prefent dereceived, the fcience is itill far from being perfect; andirets of geothe exclamation which D'Anville is faid to have made graphy. in his old age, "Ah!' mes amis, il y a bien d'erreurs dans la geographie"-Ah! my friends, there are a great many errors in geography, may ftill be applied with confiderable juflice. Many points in the fcience have been but very lately afcertained. Thus, the extent of the Mediterranean fea was almoit unknown at the beginning of the 17 th century, although it is now almolt as exactly afcertained as that of any country in Europe. In a book publihed by Gemma Frifius, de orbis divifione, in 1530 , we find the difference of longitude between Cairo in Egypt and Toledo in Spain ltated at $53^{\circ}$ inftead of $35^{\circ}$, and other meafures of extent are proportionally erroneous. Not many years ago there was an uncertainty with refpect to the extremity of the Black fea and the Cafpian, to the amount of $3^{\circ}$ or $4^{\circ}$;
H. pory ant io Inely as the yan $: 760$, the lum itumice of Gidraitar ata of Cac.z was not ktown within half : dts:ee.

 percenty explom, asd Burolent 'luhes is atill !efo
 no contei court of the Entih chamel, thom he we :te aflerel ty Nant Bemel the this is the c.ff ; and has !een or: ved by the trigunometrical ferve? of Britwa that have yet been pubith: ", that the re are may geos errors :a cor bont conty tara. We have had oecalion to remaris the.: geograpley has lometimes been retrogtefive, and there connot be a gieater proof of the truth of the offervation, than that in a map of the Shetland inlends, publifhed not long age, by Pseton, they art teprefented as too large by une thind, toth in iength and treadth, and their rehtive potitions are very inaccurate, though in the maps of the fame illands fablithe 1 tefore the year 1750 , they are laid dorm with much greater accuracy, as appeats from furveys made by order of the late king of France, and from the maps publithed by Captain Donelly, and at Coperhagen, in the year $17^{8} 7$.

In Atia we are imperfectly acquaited with Tice:, and fome other central regions; and even P atin, Arabia, and Aflatic Turkey, are but little known. O! Auttralafia, or New Hollind, and New Guined, almot nothing is known except the coafts, and a great part of them towards the fouth has been lut imperfectly explored. Of Polynelia, or the numerous illands in the South Pacific ucean, we are alfo very ignorant; and in the Pacific ocean, particularly towards the fouth pole, many difcoveries probably remain to be made.

Our ignorance of the central farts of Africa is notorious, and the improvement of our geographical knowledge in that quarter has, for fome years, been a savourite object. It may admit of doult, however, whether this object will be fpeedily a:tained, as the obstacles to inveftigation in thofe inhofpitable tracts, leem nearly in immountable by buman prudence and courage. Even the thores of Africa have not been conpletely furvezed, cfiecially thele towards the fouth and taft.

America has of late been much more fully cxplored than at any former period : but fill the weltern parts of Nurth America, and the centris and louthern regions of South America, are very little known; and the Spaniha feitlements towards the north are farcely known, except to their own inbabitants.

The fcience of geography will probably be never perfectly undertlood, as, befides the numerous oblacles which oppoie the progrefs of the traveller, it is fcarcely poffble that exact trigonometrical furveys of every place and country, the only certain method of afcertaining their exact fituations and relative pofitions, can be made.

Political geography mull ever remain the moft unecrtain part of the fcience. New changes are perpetually taking place in the relations of teighloouring itates, according as ambition, tyranny, or commercial convenience dictates. Territory is transferred, by ccilion or by conqueft, from one nation to another. Whoever will - ompare the redations of the European flates, as they
apperr in the prefent maps, ame in thofe tubliked haif ith +y. a centary ats, will licarcely rero wife t'e conntries to ve the thate The great disitons indeed emain an beforn, :ut the i mondaries of mont of them ate thatively clavad. A mamber of independent An**s, at 1 in one inatine, a larice kingdom, hase been fisalown up 'y. the mijultathe antation of the more roveral he, .
 of Lative. The republics of Hoilond, of simp it land, Vernice, ate no more: the kingioms of Pe land and surdinia have cealed to exith; the fuccelif of St Peter, who once gave laws to painces, and governed Enrope with unloounded fway, is now a wretcherl exik, and his dominins are doomed to increale the aiteraty ovisgrown puser of defpotic uptarts. Whether the prefent gencration of emperors a dings, ereatei by the niglity Napoleon, will remain as long as did the diates on whole ruins they have been raifed, or are re t! er ephemeral production, dooned to perih at the eetting of that fim which now give, them life and vigour, is a quattion which future experience alone can dotermine.

The limits prefcribed to this article do not permit us to cster on a critical examination, or even a chatacterific inetch, of the geographical works that bave appeared in the modern peried of the hiftory of the fience; and a bare enumeration of names would be equally tirefome and uninterefling. Some of the beit modera works will be mentioned in the fequel; at prefent we thall conclude this Part in the words of an able judge of the prefent Atate of the fcience.
"The Spaniards and Italions (Lay, Mt Pinkerton) have been dormant in this fcience; the Frencle work: of La Croix and others are too brief; while the Ger. man compilations of Butching, Fabri, Ebeling, \& $c$. are of a moil tremendous protixity, arranged in the moft tattelefs manner, and exccediny in dry names, and tritling detaile, even the minutenefs of our gazetteers. A delcription of Europe in I + quarto volume, may well be contrafted with Strabo's defeription of thr world in one volume: and gengraphy feems to be that branch of lience, in which the ancients have cilanlith ed a more clafical reputation than the moderns. Every great literary monument may be faid to be erected liy compilation, from the time of Herodotus to that of Gibbon, and from the are of Homer to that of Shakefpeare; but in the ufe of the materials there is a wils diffirence betwcen Strabo, Arrian, Pcolemy, Paulanis. Mela, Pliny, and other celebrated incient narats, an i molern general geographers; a!l of whom, "val: d'Anville, feem under graduates in literatur, without the dittinguifhed talents or reputation, which have companied almoft every other literary exertion. Ye: it may fafely be aftirmed, that a production of reat value in uniserfal geography requives a wiler cotent of various knowledge thath any other literary department, as embracing topics of the moll multita, ines. defription. There is, however, one name, that or d'Anville, peculiarly and jufly eminent in thi Ceverce lut his reputation is chietly derived from his mon, and from his illuftrations of varions parts of amic: grography. In fpecial departucut: Gollelin, an! ather foreigners, have alf, been recently diting ithcd; nor is itneceflary tor remind the reader of the ". . $P_{1}$ I. merit of Rennell and \iment in wur own country *"

## Chat. I. Of the Surfaci, and Gearal Divifons of the Earth.

IT has been fuppofed, by the lefs enlightened part of mankind in all ages, that the furface of the earth is nearly a plane, bounded on all fides by the fky. It was thern, lowever, in the article Astrovony, ( $N^{\circ} \mathbf{2 6 0}$-2こ: ) that the earth is of a Ppherical figure, and an account was there given of the manner in which the true form of it was determined. Independently of the confiderations there detailed, the fpherical figure of the earth may be inferred, in a popular view, from the following facts.
3. When we fland on the fea-fhore, while the fea is perfectly calm, we eafily perceive that the furface of the water is not quite plain, but convex or rounded; and if we are on one fide of a broad river or arm of the fea, $\therefore$ the frith of Forth, and with our eyes near the water, look towards the oppodite coath, we thall plainly fee the water elevated between our eyes and the oppolite iliere, fo as to present our fieing the land near the edge of the water.
2. When we obferve a hhip leaving the floore, and going out to fea, we firit lofe light of the lull, then of the fails and lower rigging, and laftly of the upper part at the matts. Again, when a flip is approacking the thore, the firft part of her that is feen from the land is the topmant, then the fails and rigging appear, and lattly the hull comes gradually into view. Thefe appeartaces can arife only from the flip's failing on a convex furface; as, if the furface of the fea was plain, a hip on its firlt appearance would be vifible, though very tmall, in all its parts at the fame time, or rather the hull "ould frit appear, as being moft ditinguinhable ; and, in going out of fight, it would in the tame manaer difappear at once, or the hull would be the latt part of :hich we fhould lofe fight.
3. Many navigators fent on voyages of difcovery, have, by kecping the fame courfe, at length arrived at the port from which they fet out, having literally failed round the globe. This could not happen if the fea were a plain.
4. When we travel to a confiderable ditance, in a dircetion due north or due fouth, a number of new flars rucculively appear in the heavens, in the quarter to which we are travelling; while many of thofe in the oppolite quarter gradually and fuccellively difappear, and are feen no more till we return in a contrary direction.
5. In an cclipfe of the moon, which has been thewn (Astronomy, $\mathrm{N}^{\circ}$ 199) to he owing to the obfcuration of the mom's furface by the thadow of the enth, the boundary of the obfured part of the mron is always circular. Now, it is cricent that mo budy, which is wot fituicel, can, in all fituation, (all a circuhar flosdo:

The diawere of time cont is geterally romputed


polar with the equaterial axis. Taking this laft, therefore, at the mean diameter, the circumference will be $=24,912 \mathrm{miles}$, and coniequently the extent of the furferficies will be $=197,552,160$ miles, of which it is computed that at leatt two-thirds are covered with water.

In the above computation no account is taken of the mountains and other eminences on the furface of the globe; for, although theic are of confiderable confequence in a geographical point of view, as they conftitute the moll natural and remarkable boundaries of countries, and by their iniluence on the foil and climate of the different regions, contribute in a great degree to form thofe fhades of ditinction which diverify the inhabitants of the feveial quarters of the earth, they are, however, too tritling, when compared with the diameter of fo great a body, to make any fenfitle crror in the calculation.

The furface of the earth is exceedingly diverfficed, al-Divifions molt everywhere rifing into lills and motentains, or of the finking into valleys; and plains of any great extent are e.sth. extremely rare. Among the moft extenfive plains, are the fandy deferts of Arabia and Africa, the internal part of European Ruffia, and a tract of conliderable extent in the late kingdom of Peland, now called Prufian Poland. But the moft remarkable extent of level ground, is the valt platform of Tibet in Afia, which forms an immenfe table, fupported by mountains running in every direction, and is the moft elevated tract of level country on the globe. Thie chict elevations or monntains that occur, with their elevation, \&ic. will be $d=$ mentioned under Geology. The greateft concavitiesOceans. of the globe are thofe which are occupied by the waters of the fea, and of thele by far the largen forms the bed of the Pacific ocean, which itretching from the eaftern fhores of New Holland to the wettern coaft of America, covers nearly half the globe. The concavity next in fize and importance, is that which forms the bed of the Itlantic ucean, extending between the new and the old worlds; and a third concavity is filled by the Indian ocean. Smaller collections of water, though Atill large enough to receive the name of ocears, fill up the remaining concavities, and take the names of Arctic and Antarctic oceans.

Smaller colle etions of water that commen.icate freely seas. ${ }^{43}$ with the occans, are called fear, (vid. A; fig. I), and of riute thete the princifal are the Mediecrancan, the Boltic, claxi. the Black fea, and the White fea. Thete feas fometimes take their names from the country rear which they tlow; as the Iriblica, and the Gemman ocean. Some large bodies of water, which appea: to have no immediate connexion with the great body of waters. being everywhese furrounded by lad, are yet cailed fia:; as the Carian fea.

A part of the fearunning up within the land. fo as Baviot ${ }^{44}$ to form a hollow, if it he large, is called a bay or b , sof; as the hay of Bilcay, gulf of Mexico: if fmat', a ciek, rout, or haid $n$.

When two large bodies of vater communicate by a cenat marow jais between two atjocent lands, this pali is

 water a'ualy piows threwgh a derat with coniderabie Fonce and se wity, formins what is called a current,
 rection. Tuas. in the fleats of Gitraltar there is a contant current from the Atlasic into the Mediter zazean, though the furice of the later never feems to be elevated beyond its ufual level. I here is alvays a current round Cape Finizerte and Caye Ortegal, fetting iato the bay of ificay, and it has been difcovered by Ma;or Remel, that this current is continued in a direction N. W. by W. trom the coalt of France to the xettward of Ireland and the scilly ilands. Hence he draws this ufful practical intruction for mavigatons who are entering the Englith chancl from the Atlartic, viz, that they thould kee; no higher latitude than $48^{\circ} 45^{\prime}$, le.t they hould be carrids by the current upon the roch : of Scilly. Fer want of this necefliary precaution, it is faid that many finips have been loft on

A body of freh water, entirely furrounded by land, is called a icute, boi, or lough (as D, fig. 1), with the exception of the fea above mentioned; as the la'e of Geneva, Lake Ontario, Lake Champlain, Loch Lomond, ふ̀c.

This term, or is fynorimes, loch or lough, is fometimes applied to what is properly a gulf or inlet of the fea, as Loch Fyne in Scothad, ani Lough Swilly in Iteland.

A confiderable ilream of wate: rining inland, and running towards the fea, is called a river; a tmalitr Atream of the fame kind is calied a rivale or luosk. Vid. E, fig. 1.
49 . The great extent of land which forms the reft of the
Contments. globe, is divided into innumerable bodies, tome of which are very large, but the mincrity extrcmely imall. There are three very extenfive tracts of country, which may all be denominated continents, thoush only two of them hase hitherto been dillinguilhed by that appellation. The :ar? confiderable of thefe cominents is what has been calle. the o!d world, comprifing Europe, Afia, and Africs. The fecond comprehends Nortis and South America, or what has been denominated the new sworld, and is little inferior in extent to the former. The third great divino fomm the country called New Holland.

A body of land entirely furrounded by water is called an ifand, (vił. d, fiz. r.) as Bitain, Irclard, Jamaica, Midagafcar, \&c. According to the ilrict meaning of this defnition, the large divition juft mentioned are iliand; for it is almof certainly aceetainal, that the continent of No:t'1 America is evesyathese hounded by the fea, and it has lorgt ceafed to be dout ful that Nou Holland is in the fame circumfemece, ard it is yenerally called the largent illand in the word. But perhans it would te better to confine the tera, to thofe numberlef imaller nlands thet appear above the farfice of the waters. When a namker of fmaller ilhand are ituatud near cach cher, the whole aficmblage is commonly called a group of ifland, as $i, b$. The large niemblages of illand that hare been difcovered in the South Parific ccean, have litely beea comprehended under the name of Pu'ynefa, contlituting a fixth divition of the whone - the the wher for being Lurye A"s, blien,
 Guinea, under the ware of Amplatia.

 Eic. Indeed the chminent of Africa may o contidered as a vall penilifa. i cing wited to Atia unly ly the finall illhmur of sue:

The naroow neck of land which joins a perinfuta to fochive. the main land, or which connects two traits of counsry together, is called an iflonus, as $d$. The moit remartable ithmutc are the ithmus of Darien, connecting the continents of North and Sou:h A merica, and the ittimus of Suez, inining Africa to Afa.

A narrow tract of land iteetcings far out into the fr nustur fea, being united to the main land by an ithmas, is ario cas: called a fromentory, and its extremity mext the fa, if called a cape: as cf, fig. 1. The molt remarkable capes are the Cape of Good Hope, at the fouthern extremity of Africa; Cape Horn at the fouthern extremity of South America; the North Cape at the northern extremity of Europe; and Cape Talmara, at the northers extremity of Alia.

It mey alint the memory of the young geographer, to compare together the above divifions of land and water. We may remark that the large budies of land, called continents, correfpond to the extenfive tracts of water called oceans; that iflands are analogous to lakes; peninfulas to feas or gulfs; itithmutes to itraits; promontories to creeks, \&c.

The inhabited parts of the earth are calculated to occupy a fpace of $35,990,56$ g fquare mile, of which the four quarters into which the globe is ufually divided are fuppoied to have the following proportions:

| Europe, | 4,$4 ; 6,265$ |
| :--- | ---: |
| Afa, | $10,765,823$ |
| A frica, | $9,634,5=7$ |
| Americ, | $1,1 i=, 874$ |

The whole population of the eath ha, be en comput ed at $700,500,020$ fouls; and of thefe

| Afla is fuppofel to contain | $500,200,002$ |
| :--- | ---: |
| Europe, | $150,000,000$ |
| Africa, | $32,000,000$ |
| Amelica, | $20,002,000$ |
| and Autralidid and Pulynefia, Sc. | 500,000 |

Hence the proportical number of inhabitents :o every fuare mile in each quarter is as sullows:

| In Aiz | 46 |
| :--- | :---: |
| Europe | 34 |
| Airica | 3 |
| America | 3 to every two fiva.e mite. |



For the purpofe of acpreimeng mere achat whe the



 trate and ex'tin t': phomene an .... ! the the

Principlos tich of tlee earth, and the different fituations of its and! Practice. $\xrightarrow{\text { P- }}$

Farles on In order to afcertain the relative pofitions of places the glabes. vericu imhatitants. The ball thus prepared, is called an arificial gloke, and what we lave delcribed is proFerly the berreqrial glole, fo called to dillinguith it from anctiber of a fimilar form, and furnifhed in a fimilar ra taner, but the furface of u hich reprefents the various aflimblages of fars or conitellations that appear in ti:e sesovens, and therefore this is called the colefial globe. and countries on the tarth, certain circles are fuppofed to be drawn on its furface, analogous to thofe which were mentioned in Astronomy, as fuppofed to be dravn in the heavens. As thefe circles are really reprefented on the artificial globes, it will be proper here to confider a little more particularly their nature and

Lquatern: A great circle drawn on the globe, at an equal diftance equmoctiai from both poles, is the equator or equinoctial line, and reprefents on the globe a fimilar circle, fuppofed to be dramn round the earth, and ditinguilhed by the fame names. By failors this is commonly called the line, and when they pafs over that part of the water, where it is imagined to be drawn, they often make ufe of various fuperititious ceremonies. The two parts of the globe into which it is divided by the equator, are called the northern and fouthern hemifplires.

The equinoctial line on the earth paffes through the middle of Africa, in the almolt unknown territorics of Macoco, and Monemugi, traverles the Indian ocean, faffes through the ifiands of Sumatra and Borneo, and the immenfe expanfe of the Pacific ocean; then extends wer the province of Quito in South America, to the mouth of the river Amazons.

As every circle is fuppoled to be divided into $360^{\circ}$,
Through every $15^{\circ}$ of the equator there is drawn on the glube a great circle paffing through the poles. Thele circles are called meridians, because when the fun in his apparent courfe from eaft to welt reaches the correfpording circle in the heavens, it is noon on that part of the earth over which the meridian is fuppofed in pafs. Properly fpeaking, every place on the ear: ho has its own meridian, though to prevent confufion, thefe circles are drasin on the artificial globe,
only through every $15^{\circ}$ uf the equatio. Io fupply the Prmeples place of the other metidians, the globe is hurig in a and thong brazen citcle, which is called the trazen ratr- Practice. dan, or fumetimes only the meridion. The brazen 59 meridian, like the couator, is divided into $360^{\circ}$, but Frazenme. thefe are marked by nincties on each quadrant, being ridan. on one half of the meridian numbered from the equator to the poles, and on the other half from the pules to the equator. On thic. oppofite inde of the brazen meridian there are two concentric faces, which are divided into degrees corretponding to the months and days of each month, the degrees being marked on concentric fpaces from the north pole to about $23^{\prime 0}$ both ways. The ule of thefe divilons will appear hereafter (B).

60
Through every tenth degree of the meridians, there parallels are drawn on the globe circles parallel to the equator, uf latitude. which, for a reafon that will appear prefently, are called parallels of latitude.

Before we proceed in defcribing the other circles, \&c of the artificial globe, we thall here make a few remaks on the ufes of the equator, the meridians and parallels (c).

The equator ferves to meafure the diflance of one of latitude place from another, cither to the eaftward or weftward, and longi* and this ditance is called the leng:tude of the place.tude. The meridians ferve in like manner to meafure the diftance of one place from another in a dircet line north or futth of the equator, and the difance of the place thus meafured is called its latiturte.

The longitude and latitude of places may be illufrated in the following manner. Let PEF' $Q$ (fig. 3) reprefent the earth or the globe, (fuppofed to be traniverfe) whofe axis is PCP', the north pole being P , and the fouth pole $\mathrm{P}^{\prime}$; and let EAQR repicfent a circle paffing through the contre C , in a direction perpendicular to the axis $\mathrm{PP}^{\prime}$. This circle corefponds to the equa. tor, and it divides the earth of the glove into two hemifpheres, EPQ being the northern, and EPQ the fouthern hemifphere. Let G, I, K, reprefent the lituations of three places on the furface of the globe, through which let the great circles $\mathrm{PKP}^{\prime}, \mathrm{PI}{ }^{\prime}$, and PGP', be drawn, interfecting the equator EQ , in $n, m, a$, refiectively. The circles are the neridians of the places K, I, G. As every circle is fuppofed to be divided into $360^{\circ}$, there muft be $90^{\circ}$ from each pole to the equator. Hence the latitude of the place K is meafured by the degrees of the arc intercepted between K and $n$, and the latitudes of $G$ and $I$ are meafured by the degrees of the arcs intercepted between $G$ and $a$, and I and $m$ refpectively. Thefe latitudes will be called north
(P) The meridians are properly only femicircles, reaching fros pole to pole, and of thefe there are twentyfiur.
(c) In Geograythy, as in cther fciences, there are two methods of conveying infruction. Onc is, to lay down the principles of the lcience firft, and afterwards apply thefe to the practice of it; the other method is, to conbine the principles and practice in one view. The former is ufually contidered as the more fcientific, but we are inclined to think that the latter is ofen to be preferred, as being lefs dry and tedious, efpecially to a general reader. We lave here, therefore, -lofen to explain the nature of latitude and longitude, and the problems refpecting them, before completing the defcrigtion of the globe. We thall procced in the fame manner, uniting as far as pollible, the principles and practice in one view. Naking, therefore the terrefirial globe our text book, we fhall thence explain the princigles of geography, rather than detail thefe in a fegarate fection, and afterwards illuftrate them by the globe.

## Part II.

G E O G R A P II l.
trinciples nonth latitudes, becaufe the faces lie in the norihern and hemifphere. Let there be two other places, WV, in Prattice. the fouthern hemilphere; the latitude of W will be mealured by the degrees of the are intercepted between W and $a$; and the latitude of V by the arc intercepted between $\mathrm{V}^{+}$and $m$; and thefe will be called fouth latitudes. Further, let the circle $c, c, d, v, G$, be drawn parallel to the equator; this circle is called a parallel of latitude, and as it does not pals through the centre, it is evidently lefs than the equator, or it is a fmall circle. Now, all the ares, fuch as $\mathrm{R}, e, a, \mathrm{G}, \& c$. intercepted between the parallel and the equator, mull be equal, fince the circle is parallel to the equator; and hence every point in this parallel, or every place on the earth through which it is fuppofed to pafs, has the fame latitude.

Latitude is the fame all ower the earth, being conftantly nieafured from the equator to the poles.

The longitude of a place is meafured by the degrees of an arc of the equator, intercepted between fome particular meridian, and the meridian pafling through the place. Thus, fuppofe $G$ to reprefent the particular meridian, and $m$ to reprefent the place whofe longitude is required; the longitude of $m$ is meafured by the arc $m a$ of the equator, intercepted between $a$, the point where the meridian of G meets the equator, and $\pi$ the point of the equator where it is cut by the meridian of the place $m$. The particular meridian from which we begin to reckon the degrees of longitude is called the prime or forjl meridian, and it is different in different countries.

The method of eftimating the ditances of places by zongitudes and latitudes, is of confiderable antiquity, and was employed by Eratolthenes, who firt introduced a -egular parallel of latitule, which began at the itraits of Gil,raltar, paffed eaftwerds though the illand of Rhous to the mountains of India; all the intermediate places through which it paffed being earefully noted. Soon after drawing this parallel through Rhodes, which was long confidered with a degree of preference, Eratofthenes undertook to trace a mevidian, paffing through Rhodes and Alexandria, as far as Syene and Meroë. Pythias of Marfeilles, accurding to Strabo, confidering the itland of Thule as the moft weftern point of the then known world, began to count the longitude from thence, while Marianus of Tyre placed their firf meridian at the Fortunate illands, or the Canaries; but they did not determine which was the weftermoft of thefe illands, and confequently whish ought to ferve as a frit meridian. Among the Arabiaus, Alfragan, Albategnus, Nalfir Eddin, and Ulug Beg, alfo reckoned from the Fortunate illands; but A. bulfeda began to reckon his !oncitude from a meridian $12^{\circ}$ to the eaftward of that of P'olemy, probably becaufe it paffed through the wetten extremity of Africa, where, according to him, were fituated the pillars of Hercules; or becaufe it paffed through Cadiz, which was at that time rendered famous by the conquefts of the Moors in Spain.

When the Azores were difcovered by the Portuguefe in 1448 , fome geographers made ufe of the inland of Tercera as their firt meridian. Other georraphers, as Blaeu, father and fon, placed the birt meridian at the Peak of Teneriffe, a mountain fo firele:ated above the fea, that it may be eatily known by navigator: ; Vol. IX. Part II.
while others have made the ithad of sa Philip, one of Pumetes the Cape de Verds, the firit meridian, becaule they conceived this to be the place wheae the maynrtic needle had no variation. For a long time it was cuitomary to reckon the longitude in noft countrice from the infe of Ferro, one of the Canary inlcs; but it is now cullomary for each nation to reckon the longitudn, either from the metroplis of the country, or from the mational obfervatory dituated near it. Thus in France, Paris is the firt meridian, and in Great Britain, the Koyal Obiervatory of Greenswich. As in feveral good maps, the ifle of Ferro is fill uled as a firlt meridian, it may be proper to remark, that the obfervatory at Greenwich lies $17^{\circ} 45^{\prime}$ to the eat of Ferro. Hence it is very ${ }^{6} 6_{2}$ eafy to ealy to reduce the longitude of Ferro to that of Greenwich; for if the longitude required be eall, we have only to fubtract $17^{\circ}{ }^{-1}$ tran the longitude of and the remainder is the longitude ealt from London; on the other hand, if the place be weft from Ferro, we obtain the longitude weit from London hy adding to that of Ferro $17^{\circ} 45^{\prime}$. If the place lies between Ferro and London, its longitude from London will be obtained by fubtracting its longitude eatt from Ferro from $17^{\circ} 45$. It is evident that by the reverfe of this method, we may reduce the longitude from London to that of Ferro.

In the dingram referred to above, if $G$ reperfent the obfervatory of Greenwich, $a$ will be the point from which we begin to reckon the degrees of longitude, and all places fituated to the eaft of $a$, fuch as $\mathrm{R}, \mathrm{m}$, will have eaft longitude, while thofe fituated to the weft, as $n$, will have wetl longituce. In reckoning the longitude, we fometimes number the degrees only as far as $180^{\circ}$, but at other times they are numbered ald round the equator from the point $a$; for initance, $180^{\circ}$, till we come to $a$ again; hence reckoning in the direction $a, \mathrm{R}, m$, we thou'd fuy that every place was in fo many degrees eaft longitude, while it we reckoned in the direction $n, \mathrm{E}$, we thould fay that all the phaces had fo many degrees welt longitude all round the equator. To accommodate the globes to both the modes of reckoning the longitucte, the equator is ufually divided both ways, in a continucd ferics from o at the inft meridian to $360^{\circ}$.

It is evident, that as the parallels of latitude become fimaller as they approach the poles, the ares of thede parallels intercepted between the fame two meridians will be alfo fmaller as we proced from the equator to the poles, though in fact they conditl of the fame abfolute number of degrees. Hence it will be eafy to fee that a degree of longitude mutt be fmaller towards the poles than at the equitor, and mult become gradually fmaller and Emaller till we arrive at the poles, where it will be equal to nothing. Thus the are $G \pi$. contains the fame number of degices as the arc $a, m$, though the former are is much fnaller than the latter. As a degree of longitude is therefore dificrent at every degree of latitude, it becomes neccitary to afcertain the relative proportion between the two; and for this purpofe the following table has been conitucted, which fhews the abfolute meature of a degree of longitude in geopraphical miles and parts of a mile for csery degree of latitude, taking the degree ongitude at the equator, equal to 60 geographical miles.

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Principles
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G E O G K A P H í.


| Lat. | Geo.mbes | Lat. | Geo.mi | Lat. | ${ }^{\text {es }}$ | La | Geo. miles | Lit. | er | Lat | Geo. miles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 59.96 | 16 | 57.60 | 31 | 51.43 | 46 | 41.68 | 6 t | 29.04 | 76 | 14.51 |
| 2 | 59.94 | 17 | 57.30 | 32 | 50.88 | 47 | 41.00 | 62 | 28.17 | 77 | 13.50 |
| 3 | 59.92 | 18 | 57.04 | 33 | 50.32 | 48 | 40.15 | 63 | 27.24 | 78 | 12.48 |
| 4 | 59.86 | 19 | 56.73 | 3.4 | 49.74 | 49 | 39.36 | 64 | 26.30 | 79 | 11.45 |
| 5 | 59.77 | 22 | 56.38 | 35 | 49.15 | 50 | 38.57 | 65 | 25.36 | 80 | 10.42 |
| 6 | 59.67 | 21 | 56.00 | 36 | 48.54 | 5 t | 37.73 | 66 | 24.41 | 81 | $9 \cdot 38$ |
| 7 | 59.56 | 2 | $5: .63$ | 37 | 47.92 | 52 | 37.00 | 67 | 23.45 | 82 | 8.35 |
| 8 | 59.40 | 23 | 55.23 | $3^{8}$ | 47.28 | 53 | 36.18 | 68 | 22.48 | 83 | $7 \cdot 32$ |
| 9 | 59.20 | 24 | 54.81 | 39 | 46.62 | 54 | 35.26 | 69 | 21.51 | ${ }^{8} 4$ | 6.28 |
| 10 | 59.08 | 25 | 54.38 | 40 | 46.00 | 55 | 34.41 | 70 | 20.52 | 85 | $5 \cdot 23$ |
| 1 | 58.89 | 26 | 54.00 | 41 | 45.28 | 56 | 33.55 | 71 | 19.54 | 86 | 4.18 |
| 12 | 58.68 | 27 | 53.44 | $4^{2}$ | 44.95 | 57 | 32.67 | 72 | 18.55 | 87 | 3.14 |
| 13 | 58.46 | 28 | 53.00 | 43 | 43.88 | 58 | 31.79 | 73 | 17.54 | 88 | 2.09 |
| 14 | 58.22 | 29 | 52.78 | $4+$ | 43.16 | 59 | 30.90 | 74 | 16.53 | 89 | 1.05 |
| 15 | 58.00 | 30 | 5 1.96 | 45 | 42.43 | 60 | 30.00 | 75 | ${ }^{1} 5.52$ | 90 | 0.00 |

Fart II.
Fraciples and
Practice.

As it is often more convenient to eflimate degrees of longitude in Englin flatute miles, we have added the tollowing

Table II. Shewing the length of a degree of longitude for every degree of latitude, in Englifh fatute miles.

| L. t . | Eng. miles. | Lat. | Eng. mi's. | L 12 | Eng. miles. | Lat. | Eng. m.lcs. | Lat. | Eng. miles. | Lat. | Eng. mi'es. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | 69.2000 | 16 | 66 [192 | 32 | 58.6851 | $4^{8}$ | 46.3038 | 64 | 30.3352 | 80 | 12.0166 |
| 1 | 69.1896 | 17 | 66.1760 | 33 | 58.0360 | 49 | 45.3994 | 65 | 29.2453 | 81 | 10.8250 |
| 2 | $69157^{8}$ | 18 | 65.8134 | 34 | 57.3696 | 50 | 44.4811 | 66 | 28.1464 | 82 | 9.6306 |
| 3 | 69.1052 | 19 | 65.4300 | 35 | 56.6852 | 51 | $43 \cdot 5489$ | 67 | 27.0385 | 83 | 8.4334 |
| 4 | 69.0312 | 20 | 65.0265 | 36 | $55.08+2$ | 52 | 42.6037 | 68 | 25.9230 | 84 | 7.2335 |
| 5 | 68.9363 | 21 | 64.6037 | 37 | 55.2659 | 53 | 41.6453 | 69 | 24.7992 | 85 | 6.0315 |
| 6 | 68.8208 | 22 | 6.4 .1609 | 38 | 54.5303 | 54 | $40.67{ }^{1}$ | 70 | 23.6678 | 86 | 4.8274 |
| 7 | 68.6845 | 23 | 63.6986 | 39 | $53 \cdot 7788$ | 55 | 39.6917 | 71 | 22.5294 | 87 | 3.6219 |
| 8 | 68.5267 | $2+$ | 63.2177 | 4 | 53.0100 | 56 | 38.6959 | 72 | $21.384^{2}$ | 88 | 24151 |
| 9 | 68.3481 | 25 | 62.7167 | 41 | 52.2259 | 57 | 37.6891 | 73 | 20.2320 | 89 | 1.2075 |
| 10 | 68.1489 | 26 | 62.1963 | 42 | 51.4253 | 58 | 36.6705 | 74 | 19.0743 | 90 | 0.0000 |
| 11 | 67.9288 | 27 | 61.6579 | 43 | 50.6094 | 59 | 35,6408 | 75 | 17.9103 |  |  |
| 12 | 67.6880 | 28 | 61.1001 | 44 | 49.7783 | 60 | 34.6000 | 76 | 16.7409 |  |  |
| ${ }^{1} 3$ | $67.426+$ | 29 | 60.5237 | 45 | $48.93{ }^{1} 3$ | 61 | 33.5489 | 77 | 15.5665 |  |  |
| 14 | 67.1448 | 30 | 59.9293 | 46 | 48.0705 | 62 | 32.4873 | 78 | 14.3874 |  |  |
| 15 | 66.8424 | 31 | 59.3162 | 47 | 47.1944 | 63 | 3 t 4161 | 79 | 13.2041 |  |  |

Hence it appears that the degrees of latitude are all equal, and that a degree of longitude at the equator is: equal to a degree of latitude, as each is $-\frac{1}{6}$ th of a great circle. In the fecond of the atove tables, a degree of longitude at the equator is effimated at $6 \% .2$ Englih miles, or about $69 \frac{1}{5}$. The length of a degree in mikes is ufually eflimated at $69 \frac{1}{2}$, but this is too much. Hence, to redice degrees of latitude, and thote of longitude near the equator, to Englib miles, it is neceflaty to multiply them by 69.2 , or, it gwat accuracy is not required, by 70.
0. Probresi I. To find the latitucte and lungithie of a Probecta on iateruce and ung: tonc. c. --
brazen meridian, and the degree of the meridian that lies immediately over the place is it: Iatizult. Obferve where the meridian cuts the equator, and that degree will be the lonjitude of the place.

Examplc. To find the lattude and longitude of Edin-1urgh.-Bringing Edinburgh below the meridian, we find over it nearly the 56 th degree of north latitude $\left(55^{\circ} 5^{\prime}\right)$, and the point where the meridian cuts the equator is nearly $3 \frac{1}{\frac{1}{3}}\left(3^{\circ} 12^{\prime} \mathrm{W}\right.$. Long. ) degrees weft frem London.
N. B. The longitude and latitude of places cannot be afcertained exactly by the globes, as thefe are not calculated to thow the fractional parts of a degree; but they may befound with fufficient correctnefs for ord:nary purpofes.

Corollary 3 , The diffencec of latitude and lon-

Principles gituie between two places is Eound by fubtracting the and lefs from the greater, if they lie the fame way, i. e. north Practice. or touth, eat or welt; or by aiding the two together, if they lie in a different direction.

Cor. 2. Thute places that have the fame latitude with any giren place are found, by bringing the given place to the meridian, and oblerving what places pats under the fame degree, while the globe is turned round.

Cor. 3. Thofe places which have the fame longitude with a given place, are found by bringing the place to the meridian, and oblerving what other places lie under the graduated edge, while the globe is at reft.

## Problem II. The latitude and longitude of a place being given, to find the place itfelf on the glue.

Turn the globe till the given longitude comes under the brazen meridian; then mark the given latitude on the neridiai, and immediately below it is the place required.

Example. What place is fituated in $4^{\delta^{\circ}} 23^{\prime}$ N. Lat. and $4^{\circ} 29^{\prime}$ E. Long. from Greenwich? Anf. Breit in
Gs France.
As the fun, in his appareat motion round the earth, meafures a great circle in about 24 hours, or in one hour paffes over $\frac{1}{5}$ th of fuch circle, or $15^{\circ}$; it is evident that all places which lie $15^{\circ}$ weft of any meridian, muft have noon or any other tinie of the day, an hour latcr than thofe fituated under that meridian; and that all places which lie $15^{\circ} \mathrm{eaf}$ of any meridian, mult have the fame times of the day an hour fooner. Hence, becaute the meridians drawn on the glone make a difference of an hour each in the time of places, they are formetimes called hour-circles; and the longitude of places is fometimes reckoned in time as well as in degrees.

Degrees of longitude are reduced to hours and minutes, and $v . v$. by allowing an hour for every $15^{\circ}$, and called horary circles, this name is generally confined to a fmall brafs circle, which is adapted to one or each pole, and graduated into twice twelve hours; fo that an index fixed to the axis, or the menidian, points out the leveral hours of day and night as the globe revolves.

In glubes of the cid conftruction the hour circles are fyed on the outfide of the meridian, but this prevents the meridian from being moved quite round, which is required in fome prublems.

Mr Jofeph Harris, formerly affay-mafter of the mint, contrived an ingenious method of remedying this inconvenierice. He placed two horary circles between the meridian and the globe, one at each pole, and they were fixed tightly between two brafs rollers, placed about the asic, fo that when the globe was turned, they were carried round with it, while the edge of the brazen meridian ferved as an index to cut the hurary divifionc. A globe, thus furmihed, ferves univerfally and readily for performing problems in both torthern and fouthern Iatitules; and aifo in places near the equator; whereas, in globes of the old contruction, the axis and horary circie prevent the brazen meridian from beng moved g.ite rand in the lurizen.
 Inment more fimple by Mr G. Wright of London. at ea prole, on the map of the plabe, each cir le being divited mos a duable let of 12 hours, as in the ufual hour circles; but here the hours are numbered both to ther right and left. (bue fig. 4.) The howe hand, or : cx. in fluced below the brazen meridian, in luch a - . hat it may be moved at plenture to any upuirea the circle, and remin these fulliciot!y thealy
 entirey inderendent of the pole. In this manner the motion of the globe round its axis, cerrying the four circle, the time is pointed out by the flationary index.

In the globes conitruated by the late Mr Geotge Adams, the equator is made to anlwer the purpote of an hour circle, by means of a femicircular wise plared in its plane, (fee Q F, lig. 5.) and carrying two indicas $F$, one on the caftern, the other on the wellem, fide of the brazen meridian. The method of ufing thefe indices will be thewn prefently. In thefe glohes the equatur is alfo marked svill twice 12 honr, which in creale taum eat to welt, the hous :s the weth of the fitit 12 being afterniva hours.
 find what hine at is ai ar:3 othon vicuce.

$$
\text { a, } \mathrm{B}_{X} \text { the ordinary glubes. }
$$

Bring the place at which the hou: is civen on tiot meridian, and fet the index of the hour circle sy the given hour. 'Tlen turn the globe till the other phec comes under the meridian, and the index wiil now point to the hour re puired.
N. B. Where there is no inde:, the edge of the mer ridian will in both cales puint out the hour.

$$
b \text {, By } \Lambda \text { dums's glober. }
$$

The fteps are here the reverfe of the furmer. Brivis the place at which the time is required to the brazen meridian, and fot the index to the given hour. Then turn the globe till the cther place comes below the meridian, and the index will thew the time tequired.
N. B. In the ordinary globes, where the hour circ! is ulually marked with two fets of figures, it is proper, in performing this problem, to make uice of that is which increafes towards the right hand, obferving that whichever XII. is fixed on for noon, the hours to the right or eafl of this are hours l'. M. and thole to the left or weft are hours A. N1. On Adnms's glolien the contrary of this takes place, from the hour being marked on the equator. They increaic from eatit to welt, and, of coulie, thole to the edl of XIl. are morning hours, and thate to the welt of it atitaioun hours.

Fiamole 1. When it is noon at Londen, what hoat is it in the Soricty inle ? \%r Tisw . 1. M.
 hour is it at Derlhi in Hindue its. ? Anf. Thirty mistotes taff cight I'. MI.

$$
3 T^{\prime}=
$$

$\mathrm{P} \mathrm{P} \cdot{ }^{2}$

Priscides Proelem 1V. Hhasus the hour at any place given, to
and Practice. find all thafe places where it is noon.

$$
a \text {, By the ordinary globes. }
$$

Bring the given place to the meridian, and fet the index to the given hour. Then turn the globe till the index point to 12 at noon, and the places then under the menidian are thofe required.

## b. By Adams's globes.

Bring the given place to the meridian, and fet the i: dex to 12 at noon. Then turn the globe till the in. dex fhall point to the given hour ; and all the places then under the meridian have noon at that time.

Ex. 1. It is now 30 min . palt 10. A. M. at Edinburgh; In what places is it noon? Anf. Near Stockholm; at Dantzic, Brellaw, Preiburg, Vienna, Pofega, Ragufa, Tarento, and the Cape of Good Hope.
$E \times$. It is now midnight at London; Where is it noon ? - Anf. In the north-eaft parts of Afia, in the middle of Fox ifles; at the Friendly inles (nearly), and at the eaft cape of New Zealand.

From the differrent fituation of places with refpect to latitude and longitude, the inhabitants of thefe places received from the ancients denominations that are ftill retained.
other. If we conceive a line through the centre of the earth, and terminated in two points of its furface, thefe extreme points are antipodes to each other. Thus, the city of Lima in Peru is nearly the antipodes to Siam in the Eaft Indies; and Pckin in China has for its antipodes Buenos Ayres in South America. Thefe places are always in oppofite longitudes, and (except under the equator) in oppoite latitudes.

The celeftial appearances to the antipodes are thefe. I. The hours are contrary, as to the perixci. 2. The days of the one are of the fame length with the nights of the other; hence the longeit day to one is the thortelt to the other, and vice verfa. 3. They have contrary feafons at the fame time. 4. Thofe itars which, at one place are always above the horizon, are, to the other, always below it. 5 . When the heavenly bodies are rifing at one place, they are fetting at its antipodes, and vice verfa. For various opinions refpecting the antipodes, fee the article Antipodes.

The antipodes of any place are the periœci to the antoeci of that place; and the antoeci to their periceci. This will account for the method prefently defcribed of finding the antipodes on the globe.

## Problem V. To find the antæci to any given place.

Bring the given place to the meridian, and thus afcertain its latitude. Then count from the equator towards the oppofite pole as many degrees as are equal to the latitude of the place; and the point where this reckoning ends is the place required.
Ex. I. Where are the anteci to the Cape of Good Hope? Anf. At Malta nearly.
Ex. 2. What people are the artoci to the inhabitants of Quebec in North America? Anf. The inhabitants of Patagonia in South America.

## Problem VI. To find the periœci of any given place.

Bring the given place to the brazen meridian, and fet the horary index to the upper XII. Then turn the globe till the index point to the lower XII. The place which is then below the meridian in the fame latitude with that of the given place, is the fituation required.

Ex. 1. Where are fituated the periaci of Newcafle upon Tyne? $A n f$. In the Alcoulki or Fox illands.

Ex. 2. Required the perioci to California in North America. A $n f$. Near the mouth of the river Indus.

## Problem VII. To find the antipodes to any given place.

Find the antaci of the given place (by Problem V.) and then find the periaci of the latter (by Problem VI.) This laft is the place required.

Ex. 1. It is required to find the antipodes of London. Anf. The latitude of London is $51^{\circ} 31^{\prime}$ N. the antoeci to this, or $51^{\circ} 31^{\prime} \mathrm{S}$. on the prime meridian, is in the fouth Atlantic ocean; the periceci to this is in $180^{\circ} \mathrm{W}$. Long. and $51^{\circ} 31^{\prime} \mathrm{S}$. Lat. a little to the fouth of the illands of New Zealand. The inhabitants of the fouthern ifland of New Zealand are therefore the neareft antipodes to London.

Several other circles befides thofe which we have mentioned are defcribed on the artificial globe, and are fuppofed to be drawn on the earth. Thefe we fhalt now proceed to defcribe, and explain their geographical ufes.

Principles
and Practice.

Thus, thofe places which have the fame longitude, or are fituated under the fame meridian, but are in oppofite latitudes, the one lying as many degrees to the north of the equator as the other lies to the fouth of it, are faid to be Antokci to each other. From this definition it is evident, that thofe places fituated under the equator have no antaci.

The appearances arifing from the changes of the heavenly bodies are different in the oppofite places. Thus, 1 . The days of the one are equal to the nights of the other, and vice verfa; but they have noon, midnight, and all the other hours at the fame time. 2. They have contrary feafons at the fame time: when it is fummer at one place it is winter at the other, and fo of fyring and autumn. 3. The ftars that never fet at one place, never rife at the other, and vice verfa.

Again, thofe places that have the fame latitude, or are under the fame parallel, but are in oppofite longitudes, i. e. lie under oppofite arcs of the fame meridional circle, or $180^{\circ}$ from each other, are faid to be perioEC1 to each other. Thofe places which may be fituated at the polcs, have evidently no perixeci.

The celettial appearances to the perioci are as follorr. 1. The length of the day or night is the fame to both places; but the hours, though dittinguifhed by the iame numbers, are contrary; noon at the one being midnight at the other; and any bour in the forenoon at the onc being the fame of the afternoon to the other. 2. Both places have the fame feafons of the year at the fame time. 3. The fame flars that never rife or fet to one place, alfo never rife or fet to the other. 4. The heavenly bodies rife in the fame point of the horizon at both places, and continue for the fame interval above or below it.

Laftly, Thofe places which are fituated direstly oppofite to each other, by a dittance equal to the diameter of the arth, are foud to be Astipodes to each
$\therefore$ os ipules.

Principles and $\underbrace{\text { Pratice. }}$ 72 The Eclip. tic.

The Eiliptic (Astronomy, $\mathrm{N}^{\circ}{ }^{43}$ ) is a great circle drawn on the globe, croifing the equator obliquely in two points, called the equino itial points. (Astronour, $N^{*}$ 44.) This circle eatends on each fide of the equator to the latitude of $23^{\circ} 28^{\prime}$, and is divided into 12 great parts correfponding to the 12 figns of the zodiac (fee Astronomy, $\mathrm{N}^{\circ} \mathrm{F}=$.), and marked with their characters, and each fign is lubdivided into 30 degrees. The eciiptic has allo its poles, which are two points that are diftant $90^{\prime \prime}$ every way from the circle on each fide. As the ecliptic declines from the equator $23^{\circ}$ $28^{\prime}$, its poles are confequently diltant from thofe of the equator, or of the globe, by the fame meafure. This circle properly belongs to the celeltial globe, but as it is extremely ufeful in performing many geographical problems, it is always drawn on both globes, and requires to be noticed here, fince it determines the pofition of feveral of the circles which we are about to mention.
Through thofe two points of the ecliptic, where it is at the greatell diftance from the equator, there are drawn on the globes two circles parallel to the equator, called tropics. That in the northern hemifphere is called the Tropic of Cancor, as it paffes through the fign Cancer ; and, for a fimilar reafon, that which is in the fouthern hemifphere is called the Tropic of Capricorn. The two points through which they are drawn are called folfitial points. The imaginary line which correfponds to the tropic of Cancer on the earth paffes from near Mount Atlas on the weltern coall of Africa, paft Syene in Ethiopia: thence, over the Red fea, it paffes to Mount Sinai, by Mecca the city of Mahomet, acrofs Arabia Felix to the extremity of Perlia, the Eaft Indies, China, over the Pacific ocean to Mexico, and the ifland of Cuba. The tropic of Capricorn takes a much lefs interefting courfe, paffing through the country of the Hottentotc, acrofs Brafil, to Paraguay and Peru.
If the poles of the ecliptic be fuppofed to revolve about the poles of the earth, they will defcribe two circles parallel to the equator, and $23^{\circ} 28^{\prime}$ ditant from it. Two fuch circles are drawn on the globes, and are called Polar Circles, that in the north being called the Arctic Polar Circle, or merely the Arfic Circie, while that in the fouth is called the Ansertic Pular Circic, or Antarctic Circle.
Both the tropics and the polar circles are marked on the globes by dotted lines, to dirtinguith them from the other parallels.
The meridional circles that pafs through the equinoctial and folftitial points are called Colures; the former being called the Equinoctial and the latter the Suc;isial Colure.

For an account of the variety of day and night is different parts of the globe. fee Asthosomy, Part 11. ch. i. fect. 2.

By means of the tropics and polar circles, the earth is fuppofed to be divided into tive fpaces, to which the ancients gave the name of Zones, or Belis. Thus the Space included between the two thopins was called the Torrid Lone, becaufe it was fuppofed to be fo much heated or roafed by the vertical tin, which there prevails, as to be uninhabitable. The ancient terms are aill occafmally ufd, but the ocunries between the
tropics are now more commonly called the In:rairopi-
cal Resions. cal Regions. The two fpaces included between each tropic and its correfponding polar circle were called Temperate Zones, and were diltinguihed according to their pofition into Nor:hern and Southern Temperate Lones. Lattly, The faces between the polar circles and the poles were called the northern and fouthern Frigid Zones, and were fuppofed uninhabitable from exceflive cold. Thefe laft are ufially denominated the Polar Regions.

The countries lying between the tropics are the Countime greater part of Africa, the fouthern parts of Arabia, between the eattern and weltern peninfulas of India; all thofe be trop c: clutters of iflands lying between the fouthern continent of Alia and New Holland, called the Sunda, Molucca, Philippine, Pelew, Ladrone, and Carolina illands ; the northern half of New Holland, New Guinea, New Britain ; molt of the groups of iflands in the Pacific ocean, as the New Hebrides, New Caledonia, the Friendly and Society ifles, the Sandwich and Navirators illes; the Weft India illands; the greater part of South America; the Cape de Verd iflands, and thofe of St Helena, Afcenfion, St Matthew, and St Thomas. Sce the map of the world in Plate CCXXXVI, or the plain: chart in Plate CCXXXVII.

All places fituated between the tropics have the fu: vertical twice in the year, at noon; but the time of the year when this happens is different in the different latitudes; at the equator, the fun is vertical when he is in the equinoctial points, or when he has no declination. The inhabitants of the other intratropical regions have the fun vertical when his declination is equal to their latitude, and on the fame fide of the equator. Thus, the inhabitants of New Caledonia, about $20^{\circ} \mathrm{S}$. Lat. have the fun vertical when his declination is $20^{\circ} \mathrm{s}$. To illuitrate this, it will be fufficient to oblerve that, as the ecliptic is that circle in the heavens in which the fur is fappofed to move, the fun's rays are perpendicular fuccetively to every point of the earth which lies below that point of the ecliptic in which the fin happens to be, and he will therefore be vertical to all the places through which the ecliptic (continued to the earth) paffes fuccellively.

The inhabitants of the torrid zone have their diadows 1 mphic... at noon day fometines to the fouth, i. e. when the fun's declination is north, and mometimes to the north, i. e. when the fun's declination is louth. They were therefore called by the ancients Amphifil, from $\alpha \mu p$, , abciai, and $\sigma x a x$, fhadow. Sie Auprisctitand Ascis.

In the north temperate zone are fituated the whole of counlrice Europe except Lapland; Barbary, and part of $\mathrm{E}_{\mathrm{s} \text { ? }} \mathrm{pt}$, in the tem. in Africa; nearly the whole continent of Aha; a yreat perate zore. part of Nurth America; the Azores, and the Canory and Madeira illands.

In the fouth temperate zone lie the fouthern part of Africa, the fouther: h if of Nuw Holland, Niw Zaland, and the fouthern part of Sou:h America.

In the temperate zones the fun is never vertical, and the leageth of the dys and rights differs much more than in the turrid zone.

Tle inhere of are A) ronon alway, in the fame direction; thoie in the :u-h :omperate zore leway tien d:n.es to the

Principtes
and $\xrightarrow{\text { Parate }}$

Principh north, and thafe an the fouthern zone, towards the and Practice

Si Countries is the f:1gid zones. fouth. They werc hence called by the ancients $H c$. terofoiz. See Heteroscii.
The countries that are fituated in the northern frigid zone, are Lapland, Spitzbergen, Nova Zembla, the northem parts of $A$ fia and America, and part of Greenland.

No land has yet been diccovered within the fouth polar circle, though it was long fuppofed that a large continent was fituated there, which was called Torra $A_{z}$ Aralis Incognito. Our celebrated navigator Cook made many attempts to penetrate the icy fields which abound in thefe feas, in fearch of this imaginary continent, but without fuccefs, he having penetrated no farthcr than $72^{\circ}$. See Cook's Diffoveries, $\mathrm{N}^{\circ} 49$. and 71.

Within the polar circles the fun does not always rife or fct every $2 \downarrow$ hours as in the other zones; but for a certain number of days in fummer he never fets, and for a certain number of days in winter he never rifes; the number of days during which the fun is prefent or abfent increafing from the polar circles to the poles, fo that at the poles he never fets for fix months, nor rifes

When the fun continues above the horizon more than 24 hours, the inhabitants of the polar regions have their fradows catt all around them; and hence they have been called Perifcti. See Pertscir.
The ancients dit not employ regular parallels of latitude, but they divided the fpaces between the equator :and the poles into fmall zones correfponding to the length of the longeft day in each divifion. To thefe fubdivilions they gave the name of climates, the fituation and exteat of which they determined in the following manner. As the day at the equator is exactly 12 hours throughout the year, but the longeft day increates as we approach the poles, the ancients made the firf chimate to end at that latitude where the longeft day was $i 2 \frac{1}{2}$ hours, which by obfervation they found to De in the latitude of $8^{\circ} 25^{\prime}$. The fecond climate extended to latitude $1 t^{\circ} 25^{\prime}$, where the longeft day is 13 hours, and thus a new climate extended, to as to divide the whole tract between the equater and the poles into 24 climates, in each of which the longeft day was lorger by half an hour than in that nearer the equator. The ipace between the polar circles and the poles they divided into fix climates, in each of which the length of the longeft day increafed ly a month, till at the poles it was fix month, long. Hence, the 24 climates between the equator and the polar circles are called Hour C/invates; and the fix between the polar circles and the poles are called Mon:h Climates. For further particulims refpecting this anciert divifion of the ylube, and a t.able of the climates by Ricciolus, fee Chinite. As the table given under that article is calculated only for the middle of each climate, and nether nentions the breadth of each, nor i, extended to ell the ciimates, we dall here futboin one in which are given the latitude at which each climate terminates, as brewh in degrece, and the kengh of the longeft day $\because$ the arallel ouminuting each.

Hovr Climates.

| Climates. | Latitude. |  | Breadth. |  | Lorget Days. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| I |  |  | $8^{\circ}$ | $25^{\prime}$ | $12^{\text {h }}$ | $30^{\mathrm{m}}$ |
| II | 16 | 25 | 8 |  | 13 |  |
| III | 23 | 50 | 7 | 25 | 73 | 30 |
| IV |  | 25 | 6 | $3{ }_{8}$ | 14 |  |
| V | $3^{6}$ | 28 | 6 | 8 | 14 | 30 |
| VI | 41 | 22 | 4 | 54 | 15 |  |
| VII | 45 | 29 | 4 | 7 | 15 | 30 |
| VIII | 49 | 4 |  | 32 | 16 |  |
| IX | 52 |  | 2 | 57 | 16 | 30 |
| X |  | 27 | 2 | 29 | 17 |  |
| XI |  | 37 | 2 | 10 | 17 | 30 |
| XII | 58 | 29 | 1 | 58 | 18 |  |
| XIII |  | $3^{8}$ | 1 | 29 | 18 | 30 |
| XIV | 61 | 18 | 1 | 20 | 19 |  |
| XV |  | 25 | $t$ | 7 | 19 | 30 |
| XVI | 63 | 22 | - | 52 | 20 |  |
| XVII | 64 | 6 | - | 44 | 20 | 30 |
| XVIII | 64 | 49 | - | 43 | 21 |  |
| XIX | 65 | 21 | - | 32 | 21 | 30 |
| XX | 65 | 45 | - | 26 | 22 |  |
| XXI | 66 | 6 | - | 19 | 22 | 30 |
| XXII | 66 | 20 |  |  | 23 |  |
| XXIII | 66 | 28 | $\bigcirc$ | 8 | 23 | $3^{\circ}$ |
| XXIV | 66 | 31 | - | 3 | 24 |  |

Month Climates.

| Climates. | Lattude. | Preadh. | Longeft Day. |  |
| :---: | :---: | :---: | :---: | :---: |
| I | $67^{\circ}$ | $21^{\prime}$ |  | $50^{\prime}$ |
| II | 69 | 1 month. |  |  |
| III | 73 | 37 | 2 | 27 |
| IV | 78 | 30 | 49 | 3 |
| V | 84 | 8 | 4 |  |
| VI | 80 | 5 | 5 | 35 |

As the divifion of the globe into climates, though Places in now almoft difufed, is of tervice in flewing the length the northe of the longeft day in different countries, we fhall here ern ciienumerate the principal places in each northern climate, mates. thefe being beft known and noft interelting.
I. The Guld and Silver Coalts in Africa; Malacca in the Eaft Indies; and Cayemie and Surinam in Suuth America.
II. Abyfimia in Africa; Siam, Madras, and Pondicherry, in the Eaft Indies; the itthmus of Darien; Tobago, the Grenades, St Vincent, and Barbadoes, in the Weil Indies.
III. Mecca in Arabia; Bonub.y, part of Eengal, in the Eall Indies: Canton in China ; Mexico and the bay of Campeachy, in North America; and Jamaica, Hifpatiola, St Chrikopher's, Antigua, Martinique, and Guadaloune in the We!t Indies.

## Part II.

$\begin{array}{lllllllll}G & E & O & \quad & \text { F } & 1 & \mathrm{P} & \text { II } & Y\end{array}$

IY: Efyit and the Canaries in Anica: Delli, the capital of the Mogul empire, in Niaa math of the fulf of Mesico, and Eaft Flurida, in Nuth A:uchis, the Havannah in the We:t Iidis
V. Gibraltar ; part of the Aediterravean fea; the Barbary coalt in Africa: Jerufiem, 1 Treha, cat ital of Perfia, and Nankin, in China, in Afa; and CuliYornia, Now Mexico, Neet Florida, Gecryia, and the Carolinas in North America.
VI. In Europe, Liftsn, Madrid, the illands of Minorca and Sardinia, and part of Greece or the Morea; in Afia. Afia Minor, part of the Cafpian fea, Samarcand, Pehin, Corea, and Japan ; and in North America, Maryland, Philadelphia, and Williamburgh in Virginia.
VII. In Europe, the northern provinces of Spain, the fothern provinces of France, Turin, Genoa, Rome, and Conftantinople ; in Afia, the reft of the Cafinin, and part of Tartary ; and in North America, Bofton and New York.
VIII. Paris and Vienna, in Europe; and New Scotland, Newfoundland, and Canada, in North America.
IX. London, Fianders, Prague, Drefden, Cracow, in Europe; the fouthern provinces of Ruffia and the miisdle of Iartary in Afia; and the northem part of Newfoundland, in America.
X. Dublin, York, Holland, Hanover, Warfaw; the weit of Tartary, Labrador, and New South Wales, in Frorth America.
XI. Newcalle, Edinburgh, Copenhagen, and Mof. cow.
XII. Southern part of Sweden; and Tobolik in Siberia.
XIII. Stockholm; and the Orkney ifles.
XIV. Bergen in Norway, and St Peteriburgh.
XV. Hudfon's ftraits in North America.

XV1. Mot of Siberia; and the fouthern paris of Greenland.
XVII. Drontheim in Norway.

XVIII Part of Finland in the Ruflian empire.
XIX. Archangel on the White fea.

XX . Iceland.
XXI. Northern parts of Ruffia in Europe, and Siberia in Afia.
XXII. New North Wales, in North America.
XXIII. Davis's fraits, in North America.

XX1V. Samoieda in Afia.
XXV. Northern parts of Lapland.
XXVI. Weft Greenland.
XXVII. Southern part of Nova Zembla.
XXVIII. Northern part of Nova Zembla.
XXIX. Spitzbergen.
XXX. Unknown.

The only parts of the terreftrial globe that we have yet to defcribe and illuftrate are the Quadrant if Al/itude, and the $W^{*}$ oden Horizon; and thefe it is neceflary



1. शuactunt of Aluizule is is thin flexible flip of brak, ghadiated int: $9=?$, mad made to fox on eny par of the Lrazen metridin by means of a net and forew. Quetrant Ruesed this mut it moves on a pives, and by its tiexibi-facticus lity may be applied clofe to the furface of the glohe. The fudrant of altitule is wied to mealuse the ditances of places from callo othe on the terreltrial globe, and to aforrtain the atitudes of the fin, ftar:. \&ic. on the celcilial globe.

To nexafure the difance between two places on the glbe, nothing more is reguired than to ffetch the gra duated edge of the quadrant betweea them, and marh the number of degrees intercepted. Thefe reduced to geographical, or to Englih miles (by N' 63 .) give thr abfolute diftance between the places. It is moit convenient to bring one of the places to the zesith, whici. may be done by rectitying the globe for the latitude of that place as inmedi tely to be eyplained, and then to tretch the quadranit to the other place, the diflanc: marked, fubtracted from $90^{\circ}$, gives the true difance in degrees. If the diftance required be greater than $90^{\circ}$, it is profer to reettify the globe for the antionger of the given places, and add the ditance cofferved to $00^{\prime \prime}$ : the fum is the diftance required.

It has been very generally fated that tie bearing of one of the places from the other may be found by int ferving, oa the wooden horizon, in what point of th compati, the quadrant of altitude thus fived in the zeniti, cuts the horizon. This is conidered by Mr Patelent ... 2 mitahe: "For (fays he) fuppecing one of the place to lie due catt of the other, they are in the fame parallel of latitude, and confequently it is impolible tha the prime vertical of either of them (that is, a circ!e cutting the eaft and weit point: of the herizon, floali: pafs through the other, unlefs they both lay under then equator. A line thewing the bearings of places is called a rhumb line. The lines of north and fouth oa the globe, being meridianc, and thofe of ealt ant $\mathrm{a}-\mathrm{ft}$, be. ing parallels of latitude, are confépuently circles; Lut all the remaining rhumbs are a hind of firal lines."

The globes are fupported by a wooden frame ending wo ${ }^{8,7 / 7}$ abose in a broad that margia, on which is paited a par tho: zon. per marked wih feveral graduted circles, This broal margin is called the wooden horizon, and ieprelents the sutional horizon of the carth, or the limit between the vilible and the invifible hemifpheres. On the paper with which the wooden horizon is covered, ate drawn four concentric ciscle. The innermolt of theie is . divided into $3^{\text {6o }}$ degrees, divided into four guadrant: The fecond circle is marked with the paints of the compafs, i. e. the tout cardinal pointe, catt, weth, no:th, and fouth, (D) earh twing fubtivited into ci,ite paits o: rhambs, (he Ceupass.) The circle neat to that jut meationed contains the twelve ings of the zodi..a, dallinguithed iy theia proper naries and charicte:s; and
(D) The cardinal points of the comfafs are thus determined. The two, wints in which the merioian of any place when produced fo as to pafs through the nearelt gok, cut the horionn, (wfins thi in an allrumomical fenfe, fee Astrovomy, ane the north and kuth points; the former being that print where the nutilaza firit cuts the borizon in the northern hemifphere, and the fouth, that where it irte met the hurizon in the fuatacen hemifphere.


Principles and eacii fign is divided into 30 degrees. The laft and circle fhews the months and days correfponding to each $\underbrace{\text { Practice, fign. }}$

This wooden ring can reprefent the rational hoizon of any place marked on the terrellial glove only, when that place is fituated in the zenith; and the method of bringing the place into this fituation is called rectifying
(
Problem VIII. To raify the globe according to the latitude of any place.
Find the latitude of the place, (by Problem I.) and fee whether it be north or fouth. Then elevate the pole of the globe which is in the fame hemifphere with the latitude, as far above the wooden horizon as is equal to the latitude; bring the given place to the brazen meridian, and it will be in the zenith.

Example. To rectify the globe for the latitude of Edinburgh. The latitude of Edinburgh is $55^{\circ} 58^{\prime} \mathbf{N}$. therefore raife the nort/2 pole $55^{\circ} 58^{\prime}$ above the horizon, and bring Edinburgh below the brafs meridian.

It is for the purpofe of more eafily rectifying the globe, that one half of the brazen meridian is graduated from the poles to the equator; as, where this is not done, it is neceffary to take the complement of the latitude, or the difference between it and $92^{\circ}$, which in fome cafes requires a calculation.

The place being brought below the meridian, when the pole is elevated to the proper degree, it is evidently in the zenith, or $90^{\circ}$ diftant every way from the horizon. Thus, in the above example, if we count the degrees from that part of the meridian below which Edinburgh is fituated, we fhall find that they amount to $90^{\circ}$ each way; for counting from Edinburgh along the meridian to the north pole, we have $34^{\circ} 2^{\prime}$; which added to $55^{\circ} 58^{\prime}$ the elevation of the poles gives $9^{\circ}$ on that fide. Again, counting from the fame point of the meridian towards the fouthern part of the horizon; we have $55^{\circ} 5^{\prime}$, as far as the equator, and $34^{\circ}$ $2^{\prime}$ from thence to the horizon, making, as before, $90^{\circ}$, and as the graduated edge of the meridian is $90^{\circ}$ both from the eallern and weftern fide of the horizon, Edinburgh, in this fituation of the globe, is in the zenith.

When either of the poles of the globe is thas elerated above the horizon, fo as not to be in the zenith, the globe is faid to be in the pofition of an oblique follere, in which the equator and all its parallels are unequally divided by the horizon. This is the moft common fituation of the earth, or it is the fituation which it has with refpect to all its inhabitants, except thofe at the equator and the poles. To the inhabitants of an oblique fphere the pole of their bemifphere is elevated above the horizon as many degrees as are equal to their latitude, and the oppofite pole is depreffed as much below the horizon, fo that the fars only at the former are feen; the fun and all the heavenly bodies rife and fet obliquely, the feafons are variable, and the days and nights unequal. This pofition of the frhere is reprefinted at fig. 6. where the equator $E Q$, and the paral-
lels cut the horizon HO obliquely, and the axis PS is Principles inclined to it. Hence this potition is called oblique.

If the globe is placed in fuch a pofition that any Practice. point of the equator is in the zenith, it is faid to be in the pofition of a right or direcf/phere, becaufe the equa- Right tor and its paralleis are vertical, or over the horizon at fiphere. right angles. This pofition is leen at fig. 7. where the axis PS is in the plane of the horizon, and the equator EQ is in a plane perpendicular to it. The inhabitants of fuch a fphere, which are the inhabitants of the earth below the line, have no elevation of the poles, and confeçuently no latitude: they can fee the fars at both poles; all the ftars rife, culminate, and fet to them; and the fun always moves in a curve at right angles to their horizon, and is an equal number of hours above and below it, making the days and nights always equal.

If the globe be fo placed that one of the poles is in Parallel the zenith, and confequently the other in the nadir, it fphere. is in the pofition of a parallel fphere; fo called becaufe the equator EQ (fig. 8.) coincides with the horizon, and the parallels are of courfe parallel to it ; while all the meridians cut the horizon at right angles. The inhabitants of a fphere, in this pofition, have the greateft poffible latitude; the ftars, which are fituated in the hemifphere to which the inbabitants belong, never fet, but defcribe circles all around; while thofe of the contrary hemifphere never rife : the fun is above the horizon for fix months, during which it is day, and is, below the horizon for an equal interval, when it is night.

The wooden horizon is a neceflary part of the apparatus of both globes; but it has been flewn, that in the terreftrial globe, it can reprefent the rational horizon of a place, only when the globe is rectified for the latitudeof that place. In the celeftial globe, it reprefents the rational horizon in all pofitions.

In Adams's globes there is a thin brafs femicircle NHS (fig. 5.) that is moveable about the poles, and has a fmall thin circle N diding on it. This femicircle is graduated into two quadrants, the degrees of which are marked both ways from the equator to the poles in the terreftrial globe : this femicircle reprefents a moveable meridian; and the fmall fliding circle, which is marked with a few of the points of the compafs, is ealled a vifible horizon, the ufe of which will appear prefently.

Before we proceed to the remaining problems on the terreftrial globe, it will be proper to take notice of fome geographical principles that are connected with the horizon.

It is evident, that the extent of the fenfible horizon of an obferver depends on the height of his eye above the level furface of the earth. An eye placed on the furface of the earth fees fearcely any thing around it ; but if it is elevated above that furface, it fees farther in proportion to its elevation, provided always that its view is not olftructed by intervening objects. Thus, in an extenfive plain, the eye can fee farther, if elevated

[^24]Grincipies to a proper heighe, than it can from the fame hay he in and a town or among hil! : and, at ca. where the farface
$\qquad$ is perfectly equal, the view in in propution to the lecight of the eye. It becones an int reiting problem to afoer tain the extent of the vidble hurizon, or the ciftance to which a perfon can fee at any given height of the eye; as, when thi is known, we car caloulate prety acenrately the ditance of an object feen from fuch a height, as land feen from the tonmait of a llip at fes.

For fowing this problem, it mut be remakel, that the diftance of an oblerver from the boundary of the horizon, or from a diftant object, is different ibhon meafured along the furface of the earth, and when mevfured in a direct line. To illatrate this, let HDN (fig. 9.) reprefent a fection of the earth, of which $C$ is the cantre, and let D be the fituation of an olferver, whofe eye is elevated to $B$. The lines $\mathrm{BA}, \mathrm{BE}$, tongents to the curve at H and E , reprefent the limit of the vifible horizon, or the radii of the circle circumicribing vifion. If the eve were elevated fill higher, is to $G$, it is cxident, that the extent of the vifble horizon will be increafed, being now reprefented by the tangent GF. The length of the tangent BA , or GF, is eafily found by plane trigonometry (E).
Honzo of It was rensarked above, that the vilble horizon is of the fea. moft diftinct at fea, from the abrence of thofe ubjects which obttruct vifion on land. Hence the fenfible horizon is fometimes called the horizon of the fea, and this may be obfersed by looking through the fights of a quadrant at the moft diftant part of the fea. In making this obfervation, the vifual rays BA, or GF, by reaton of the fpherical furface of the fea, always extend a little below the true fentible horizon SS, and confequently below the rational horizon HN , which i, parallel to it. Hence the quadrant fhews the depreition of the horizon of the fea lower than it really is; and it is obvious from the figure, that the higher the eye is fituated, the greater mutt he this depreffion. Thus, the depreffion, when the eye is at G, marked by GF, is evidently much greater than that marked by BE, when the eye is at $B$. The depreftion of the horizon of the fea is not always the fame, though there be no variation in the height of the eye; but the difference in this cafe

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 atmot, here. Nien there foriaction, the vilual roy Pa, ", watd be BE (when the eve in At B), an: L and lio the nout didant point; lut, ly reation of the re is thr $n$, 1 point on the fuatane of the eantil heyom li, as $i$, misy be feen by an cre frutted no high or it a 1 ; ind if tic seffactina wer till greater, a thill mone datant point might be observed.
 repeting the difference butneen the apmem an ! tiue twon levels; a fubject that will be more fally ditulted under the appas Levelimig. Two or more flices ari on a tride level, race ave whea they are equally diln from the centre of the earlh, and one place is higher than another, or abo:e the true level, when it is fatther from the centre of the earth. A line that is equally ditant in all its points from the centre, is called the line of true level, and it is evident that this line mult be curved; and either makepart of the earth's furface, or be concentric alwith it. Thus the line DAO, which has all its pointe, $J$, $A, O$, eqุually diftant from the centre $C$, is the lite of true leज1. But the line of fight DMP, as given by the ope. ration of a level, is a ftraight line, which is a tangent to the earth's furface at D , always tifing higher above the true line of level, according as it extends to a greater ditance. This ftraghe line is called the line of apparent level. Thus MA is the height of the apparent level above the true at the diftance DA, and OP is the exceis of the apparent above the true level, at the diftance DO.

The following table was conitructed by Cafini, for the purpore of fhewing the excefs of the apparent above the true level at various dittances from the point of obfervation. It confits of three columns, in the iirft of which the ditance of the obferved object from the place of obfervation is given, from one fecond to ho minutes, or a degree. In the fecond is given the length of the arc meafured on a great circle of the earth, that correfponds to the obferved diftance, in feet and inches; and in the third is given the height of the apparent above the true level in feet and inche, correfponding to each obferved and real diftance of the ubjeit.

3 U
(E) In the right-angled triangle ACB (fig. 9.), the length of CB is given, fuppofing the height of the cye BD to be 6 feet; for adding 6 fect to $10,9+3,+00$ feet, the length of the femidiameter of the tarth, we have $19,9+3,4 \subset 6$ feet for the length of BC. Then, making the liypothenufe CB radius, we fhall havi, As radius to the fine of the angle BCA , fo is CB to BA ; and this will be nearly the fame as the arc DA. Again, without rinding the quantity of the angle at $\mathrm{C}, \mathrm{BA}$ may be found, by confidering that $\mathrm{BA} \mathrm{A}^{2}$ is equal to the difference of the fquares of $C B$ and $C A$, i.e. $B A^{2}=C B^{2}-C A^{2}=(C B+C A) \times(C B-C A)=C B+C A$ into $B D$; and hence $\mathrm{BA}=\sqrt{(\mathrm{CB}+\mathrm{CA}) \times \mathrm{BD}}$.

To illuftrate the laft in numbers, we have $\mathrm{CB}=19,94,4,406$ feet, and $\mathrm{CA}=19,943,400$ fect. Then, to find E.A, we have $19,942,406+19,943,400(=39,896,8=6) \times 19,9+3,406-19,9+3,400(=6)=239,322,836$; Whence $\mathrm{BA}=\sqrt{239,320,836}=15470$ feet nearly, or :bbut three miles.

The diftance, to which a perfon can fee, is found to vaty as the iņare root of the altitude of the eye. To find a general expreflion for this quantity,

> let $a$ be the altitude of the eye in feet, $d$ the dillance at that altitude in miles;
then we have $\sqrt{6}: \sqrt{a}=3: d=\frac{3}{\sqrt{6}} \times \sqrt{c}=1.2247 \times \sqrt{a}$. Hence, we deduce this general rule : Multiply the Gyuarc root of the leight of the eye in fith ty $\mathbf{3} 2247$, and the product will be the difance to which we can foe

G $\quad \mathrm{E} \quad \mathrm{O} \quad \mathrm{G} \quad \mathrm{R} \quad \mathrm{A} \quad \mathrm{P} \quad \mathrm{H} \quad \mathrm{Y}$.

| Second. | teet. | Inen | Irch | Minute. | Fect. | Fett. | Inch. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 101 | 6.8 |  | 1 | 6094 | $0^{\circ}$ | 10.680 |
| 2 | 203 | 1.6 |  | 2 | 12188 | 3 | 6.580 |
| 3 | 324 | 8.4 |  | 3 | 18282 | 7 | $11.8: 3$ |
| 4 | 406 | 3.2 |  | 4 | $2.437^{6}$ | 14 | 1.812 |
| 5 | 507 | 10.0 | 0074 | 5 | 30470 | 22 | 1.932 |
| 6 | 659 | 4.8 |  | 6 | 36564 | 31 | 11.412 |
| 7 | 710 | 11.6 |  | 7 | 42658 | 42 | 5.436 |
| 8 | 812 | 6.4 |  | 8 | 48752 | 56 | 9.38 .4 |
| 9 | 91.4 | 1.2 |  | 9 | $548+6$ | 71 | 9.876 |
| 10 | 1015 | 8.0 | 0.296 | 10 | 6 c 940 | 88 | 7.728 |
| 11 | 1117 | 2.8 |  | 11 | 67-3.7 | 107 | 2.9.40 |
| 12 | 1218 | 0.6 |  | 12 | 73128 | 127 | 7.512 |
| 13 | 1320 | 4.4 |  | 13 | 79222 | 149 | $9 \cdot 444$ |
| 1.4 | 1.421 | 11.2 |  | 14 | 85316 | 173 | 8.736 |
| 15 | 1523 | 6.0 |  | 15 | 91410 | 199 | 4.320 |
| 16 | 1625 | c. 8 |  | 16 | 97504 | 226 | 9.264 |
| 17 | 1726 | 7.6 |  | 17 | 103598 | 255 | 11.568 |
| 18 | 1828 | 2.4 | - | 18 | 109692 | 256 | 11.232 |
| 19 | 1929 | 9.2 |  | 19 | 115786 | 319 | 7.188 |
| 20 | 2031 | 4.0 | 1.186 | 20 | 121880 | 354 | 0.504 |
| 21 | 21.32 | 10.8 |  | 21 | 127974 | 395 | 4.248 |
| 22 | 2234 | 5.6 |  | 22 | 134068 | 428 | $5 \cdot 352$ |
| 23 | 23.36 | 0.4 |  | 23 | 140162 | 468 | 10.224 |
| 2.4 | 2437 | 7.2 |  | 24 | 146256 | 510 | 6.084 |
| 25 | 2589 | 2.0 |  | 25 | 1523.50 | 553 | 11.232 |
| 26 | 2640 | 8.8 |  | 26 | $158+44$ | 599 | 1.776 |
| 27 | 2742 | 3.6 |  | 27 | 164538 | 646 | 1.680 |
| 28 | 2843 | 10.4 |  | 28 | 176632 | 694 | 10.944 |
| 29 | $29+5$ | $5 \cdot 2$ |  | 29 | 176726 | 745 | $5 \cdot 568$ |
| 30 | 3047 | 0.0 | 2.670 | 30 | 182820 | 797 | 8.48 + |
| 31 | $314^{8}$ | 6.8 |  | 31 | 188914 | 851 | 9.828 |
| 32 | 3250 | 1.6 |  | 32 | 195008 | 907 | 8.532 |
| 33 | 3351 | 8.4 |  | 33 | 201102 | 965 | 3.528 |
| 34 | $3+53$ | 3.2 |  | 34 | 207196 | 1024 | 7.884 |
| 35 | 3554 | 10.0 |  | 35 | 213290 | 1085 | 9.600 |
| 36 | 3656 | 4.8 |  | 36 | 219384 | 1148 | 8.676 |
| 37 | 3757 | 11.6 |  | 37 | 225478 | 1213 | 5.112 |
| $3^{8}$ | 3859 | 6.4 |  | 38 | 231572 23 | 1277 | 10.908 |
| 39 | 3961 | 1.2 |  | 39 | 237666 | 1348 | 2.064 |
| 40 | 4062 | 8.0 | $4 \cdot 746$ | 40 | 2.43760 | 1.17 | 1.764 |
| 41 | ${ }^{1164}$ | 2.8 |  | 41 | 249854 | 1496 | 11.388 |
| 42 | 4265 | 9.6 |  | 42 | 25.948 | 1569 | 10.452 |
| 4.3 | 4.367 | $4 \cdot 4$ |  | 43 | $2620+2$ | 1638 | 9.084 |
| 4. | $4+68$ | 11.2 |  | 4. | 268136 | 1716 | 0.108 |
| 45 | 4570 | 6.0 |  | 45 | 274230 | 1794 | 11.424 |
| 46 | 4672 | 0.8 |  | 46 | $2 \mathrm{SO}_{2} 24$ | 1875 | 7.032 |
| 47 | 4773 | 7.6 |  |  | 286.118 | 1958 | 0000 |
| 48 | 4875 | 2.4 |  | 48 | 292512 | 2042 | 2.328 |
| 49 | 4976 | 9.2 |  | 49 | 298606 | 2128 | 2.016 |
| 50 | 5078 | 4.9 | $7 \cdot 4<9$ | 50 | $3 \mathrm{C4720}$ | 2215 | 6.792 |
| 51 | 5179 | 10.8 |  | 51 | 310794 | 2305 | 5.472 |
| 52 | 5281. | 5.6 |  | 52 | 316888 | 2396 | 9.240 |
| 53 | $5.88{ }^{\circ}$ | 0.4 |  | 53 | 322982 | 2489 | 10.368 |
| 54 | 5484 | 7.2 |  | 54 | 2290-6 | 2584 | 8.856 |
| 55 | 5586 | 2.0 |  | 55 | 335170 | 2681 | 4.704 |
| 56 | 5687 | 8.8 |  | 56 | 341264 | 2779 | 9.912 |
| 57 | 578 | 3.6 |  | 57 | 347358 | 2880 | 0.480 |
| 58 | 5810 | 1.4 |  | 58 | 353452 | 2982 | 0.408 |
| 59 | 5002 | $5 \cdot 2$ |  | 59 | 351.46 | $3-55$ | ¢.628 |
| 60 | 6094 | 0.0 | 10.680 | 60 | 365640 | 3191 | 2.208 |

Part II.
Prii.ciples and
$\underbrace{\text { Practice. }}$
from that heithe in miles. Examile. Let the beight of the eye be 49 feet. Mu'tiply the fquare root of 49 or 7 , by 1.2247 , and ve have 8.5729 or about $8 \frac{1}{2}$ miles for the dillan.ce to which the eye can fee at the height of 49 feet.

Frone

The above tabie will anfwer feveral ufeful purpofe. Ia the firlt place, the height of the apparent level above the true may be found by it at any diflance, from one iecond to one degree, or $69^{\text {²}}$ s miles. Thus, at the diflance of $30^{\prime}=$ alout 35 miles, we have i $5: 820$ feet for the length of the arch of a great circle on the earth, $a: d$ correfponding to this we have 797 feet 8 inches $4^{8}+$ parts for the excefs of the apparent level above the irue. 2. The extent of the vilible horizon correfponding to any height of the eve, may be found from the table by obfervation. The femidiameter of the horizon does not ferfibly differ from an are of a great circle on the earth, containing as many minutes and feconds as are equal to the angle of depreffion obferved, and the number of feet contained in fuch an are may be found in the table. Thus, if the depreffion, as obferved by obfervation, be $40^{\prime \prime}$, its femidiameter is alfo about $40^{\prime \prime}$, and the length of the are correfpo ding to it is $2+3,-60$ fet.

The following table, alfo taken from Calfini, thews the different depreflions of the horizon of the fea at different heights of the eye, both by obfervation and calculation; with the difference betwist the two occafioned by refraction.

| The heizht of the eyle above the furface of the fea. | The depreffon of the horizon of the fea. |
| :---: | :---: |
| Feet. Inches. | , |
| 1157 6,9 | $\begin{cases}32 & 30 \text { by obfervation } \\ 36 & 18 \text { by calculation }\end{cases}$ |
| Difference by refraction | $34^{8}$ |
| 775 2,3 | $\begin{cases}27 & 0 \text { by obfervation } \\ 29 & 36 \text { by calculation }\end{cases}$ |
| Difference by refraction | 236 |
| 57111,0 | $\begin{cases}24 & 0 \\ 25 & 25 \\ \text { by obfervation } \\ \end{cases}$ |
| Difference by refraction | 125 |
| $387 \quad 3,4$ | $\left\{\begin{array}{lll} \text { I9 } & 45 \text { by oblervation } \\ 20 & 54 \text { by calculation } \end{array}\right.$ |
| Difference by refraction | 19 |
| 288 4,3 | $\begin{cases}15 & \text { o by obfersation } \\ 17 & \text { I by calculation }\end{cases}$ |
| Difference by refraction | 2 I |



In the abore table, the deprefion, as chimated $b_{j}$ calculation, is greater than that by oflervation in every cafe except the latt, in which the latter is greater by two fecond, than the former ; but this difference wai too fmall to be dificovered by the inftrument that Ca fini employed.

Refraction leffens the angle of depretrion, by raing the objects obferve l; but as this refraction is iteli rariable, the depretion and estent of the horicon :!lo sary. We are informed by Cathin, that even in the finell weather he obferved the refracion to differ at the lame hour of different days, and at different hours of the fame day. The truth of this obfervation may be eafily alcertained by looking through a telefope furninied with crof -hairs, and fixed in fuch a polition that fome highiy elevated object, as the weathercock of a tteeple, may be feen through it; for, on obferving the weathercock at different times of the day, it will be feen fometimes on the centre of the object-glafs; fometimes abore, and fometimes below it. A fimilar experiment may atio be made with plane fights fixcd on a crof-taff. It has long been obferved, that the top of a dittant hill may fumetimes, when the refraction is very great, be diItinctly feen from a fituation from which, at uther times, when the refraction is much lels, it is not difcernible, even though the fky be very clene.

Many of the following problems may feem to belong to the celedial rather than the terretion globe; but as they may be folved equally well io theans of both, and as perfons not uncommonly proficis a terrelatial globe without it, ufual companion, we thall throw as many problems as polfible under this head.
Probeem IX. Tu fand the fun' place in the ccliptic for Pryems
ary giver time. $\quad$ thfor

Find the daty of the month in the calendar on the wooden horizon ; and oppofite to it, in the adjoining circle, will be found the fipn and degree in which the $3 \mathrm{U}_{2}$ fun

From the above, it is eafy to deduce the method of computing the difince of any object feen in the horizon from a certain height. Thus, furpofe a man at the math-head, 130 feet ahove the is ter, fees hand or a thip jutt conring in fight. We know, that, at his height, an eye can fee $1+$ mi's, confequently the objed feat will be about 14 miles or about five leagues diftant. If the objeat is within the horizon, or neater the place of obfersation, its ditance may be calculated pretty exaetly, by defending from the matheal the the nijgest juth onnor to the horizon; meafaring the height at which this takes place, and thence computing the diftance.

Principles fun is on the given day. Then look for the fame fign and degree in the circle of the ecliptic drawn on the globe, and that is the fu's's place at noon for the given time.

Ex. 1. What is the fun's place on the fth of June ? AnI: $\ln 13^{\circ} 57^{\prime}$ of the fign Gemini.

Ex. 2. Required the fun"s place for the firit day of every calendar month ?

| J Ja | M 11 |  | July | $0_{5} 9{ }^{\circ} 4$ |
| :---: | :---: | :---: | :---: | :---: |
| February | \#\# 12 | 35 | Augur | $\Omega 918$ |
| March | < 11 | 9 | September | 吹 99 |
| April | r 11 | 56 | October | $\triangle 8.27$ |
| May | ¢ 11 | 14 | November | 17916 |
| Junc |  | 3 | December | $f 933$ |

Problem X. To find the fiun's declination fur any gi-
ven time.
Find the fun's place for the given day by Prob. X. and bring it to the brazen meridian. The degree marked on the meridian immediately over the place is the declination required.

Ev. Required the fun's declination for 18 th March ? The fun's place for the given day is $20^{\circ} 7^{\prime}$ of $x$, and this being brought to the meridian, will be immediately below $3^{\circ} 54^{\prime} \mathrm{S}$. which is therefore the decination required.

From the above example, it is evident that the method of binding the declination of the fun currefponds to that of finding the latitude of a place on the globe, given in Problem I. the fun's declination being meafured in the fame way by an are of the meridian interpofed between the equator and the fun's place in the eclip:ic ( F ).

## Problem XI. To realify the globe for the fun's place and the day of the month:

Find the fun's declination for the given day, by Problem XI.; then elevate the pole that is in the fame Femifphere with the degree of declination, as many degrees as are equal to the declination.

Ex. Rectily the globe for the fun's place on the 6th October ? Anf. The fun's declination on that day is $5^{\circ} \mathrm{S}$. therefore the fouth pole mult be elevated $5^{\circ}$ above the horizon.

Rectifying the globe fur the fun's declination correponds to the rectifying of it for the latitude of a given place. See N* 88 .
Probrem XII. To find the time of the fun's rijang and - Setting at a given place, for any given day.

Rectify the globe for the declination on the given day, and bring the given place to the meridian, and fet the index of the hour circle at XII. Turn the globe, till the given place come to the eaftern edge of the horizon, and the time of funrife will be thewn by the pofition of the index. Then turn the globe till the given place come to the weltert part of the horizon, and the polition of the index will point out the time of funfet.

## A $\mathrm{P} \quad \mathrm{H} \quad \mathrm{Y}^{*}$.

To perfurm the fame problem by Adams's globes.
Rectify the globe for the deciination, bring the given place to the meridian, and fet the horary index at 12 as before; then turn the glube towards the weft, till the given place reach the wetern edge of the horizon, and the index will point to the time of fumsite. The time of funfet will be known, in like manter, by bringing the place to the eallern ide of the horizon.

If the hour circle in the ordinary globes has a dou'sle row of figures, the fun's rifing and fetting may be found at the fame time; for if the place be brought to the eatern part of the horizon, the time of funrife will be Dhewn by the index, in that circle where the hours increafe towards the eaft; and the time cut by the index in the circle where the hours increafe towards the weit, will flow the time of fulfet.
Ex. 1. Required the time of the fun's rifing and fetting at London, on the $29^{\circ} \mathrm{h}$ Auguit ? An/. The fun rifes at mine minutes after five, and fets nine minutes before feven.

Ex. 2. Required the time of funrife and funfet at Edinburgh on the nt of June? Anf. For funrife, 27 mi nutes after three; for funfet, 33 minutes after eight.

Corollary. From this problem we may eafily find the length of the day and night for any given time; for, having found by the globe the time of funrile and funkt, the double of the latter is the length of the day, and the double of the former the length of the night.
Problem XIII. To find the fun's meridian altiutde on any given day, at a given place.
Rectify the globe for the latitude of the given place, by Problem V111.; find the fun's place on the given day by Problem IX. and bring it to the brazen meridian. Then fix the quadrant of altitude in the zenith, or over the given place, and bring it over the fun's place; and the degree of the quadrant lying over the fun's place will thew the meridian altitude.

If the globe has no quadrant of altitude, the fun's meridian altitude may be found by counting the number of degrees on the meridian, between the horizon and the fun's place.

Ex. Required the fun's meridian altitude at Edinburgh on the 21 It of June? Anf. $57^{\circ} 30^{\prime}$, or the greateft poffible, this being the fummer folttice.

Corollary. It may be known whether the fun's meridian altitude be north or fouth, by the following obfervations. When the fun's declination and the latitude of the place are of different names, i. e. the one north and the other fouth, the meridian altitude is of the fame name with the declination. If the declination and latitude be both north or both fouth, the altitude is of the fame name with the declination, if the latter be the greater; but, otherwife, the altitude is of an oppofite name.
Problem XIV. Having the latitude of the place and the day of the month given, to find the fun's alutude for any given hour.
Rectify the globe for the latitude; find the fun's place, and bring it to the meridian, and fet the horary index
(F) For a table of the fun's declination correfonding to his truc place, fee Vul. III. p. 170.

## Fart II.

## G E O G R A P H Y.

Punciples index to noon; turn the glube till the inkex point to and the given hour, then fix the padrant of altitude in die Fristice. zenith, and bring its griduatel elo. over the fun's
place, and the degiec cut by the fun's place will be the altitude required.

Er. What will be the fun's altivde at 12 o'llack A. M. on the 30 oth of Nosember at Edinburgh? $\operatorname{snf} . \mathrm{b}^{\circ}$ jo $J^{\prime}$.

Problem XV. Heving the fin's mertitian altitule gi wen at anty place, to find the datitude of the place.
Bring the fun's place for the given day to the meridian, and move the globe in the horizon till the diftance between the fun's place and the northern or fouthern edge of the horizon, (according as the cafe may require), be equal to the given altitude. The degree of elevation of the pole will thew the latitude required.

Ex. The fun's meridian altitude obterved at a cer$t$ ain place on $5^{\text {th }}$ Augul is $74^{\circ} 24^{\prime} \mathrm{N}$. What is the latitude of the place > $A n f .1^{\circ} 3^{6^{\prime}} \mathrm{N}$.
Problem XVI. The latitude of the place and the day of the manth being given, to find when the fun is due eafl or due wigf.
Rectify the globe for the latitude of the phace, bring the fur's place to the meridion, and fet the index to XII. Fix the quadrant of altitude in the zenith, and if the fun's declination be of the fame name with the latitude, bring the graduated elge of the quadrant to the eaftern fide of the horizon; but if the declination is of a different name from the latitude, bring the quadrant to the weltern part of the horizon. Turn the globe till the fun's place in the ecliptic come below the edge of the quadrant, and the index will point to the hour when the fun is due ealt. Subtract this from XII. and the remainder thews the time when the fun is due weit.

Ev. At what hours is the fun due ealt and weft at the fummer and winter follitice at Greenwich ? Anf. At thie fummer folitice he is due ent at 20 minutes part feven, and due weit at 20 minutes before five. At the winter folitice be is due ealt at 20 minutes before five, and due weft at 20 minutes pait feven.

Corollary. When the declination and latitude are of the fame name, the fun is due ealt after rifing; out when the declination and latitude are of oifferent names, he is due ealt before riing. As it is not convenient to obferve on the gl. be when the fun is due eaft before riling, or while he is under the horizon, it is better to bring the oppofite point of the ecliptic due weit, and then the index flews the time when he is due eait.

Probley XVII. Having a place in the torrid zone given, to find on what two days of the year the fun is sertical at that place.
Find the latitude of the given place, and kceping that in view, turn the globe round, noting the twn points at the ecliptic that pab below the degree of latitude. Find in the calendar circle of the horizon the days correfponding to thofe points of the ecliptic; and thele are the days on which the fun is vertical at the given place.

Ex.1. On what days is the fun vertical at St He-
 an. bel: A nverneer. and

Ex. 2. Ropuite! the days on whieh the fin is per- Prann,
 pril 19. and Augut 23

Find the fun', place for the given dey, and briag 16 to the br zen meridian; then turn the globe, and nse all the placts which path under that point of the mevi dian: thefe will be the places to which the fun is vertical on the siven day.

Ex. 1. In what places is the fun vertical ot the fummer bolltice s sof. At Canton in Chama, at C:featt ia Bengal, at Mecc. in Arabia, and at the IItva:nah.

Fiv. 2. 'To what places is the fun vertical on the $16{ }^{\text {H. }}$ of May and 29th of July Su/: At Bombay, Pecqu, in the northern part of Manill, in the middle of the Ladrone illands, at Owhybee, Mexico, in H fpanso!a, and at Tombuctoo in the central parts of Africa.

## Probliny XIX. Havins the day and hour at any giowe place, to find where the fun is then vertical.

Find the fun's declination by Problem XI. and the places where it is noon at the given time, by Problem III.; then any of thofe places where it is noon, whofe latitude is the fame as the fun's declination, will have the lun vertical at the given time.

E\%. On the itt of Augult at Edinburgh, it being 35 minutes palt four, P. M. it is required to tind where the fun is vertical ? Anf. The fun's declination on that day is $18^{\circ} 1 y^{\prime} \mathrm{N}$. and the place where it is noon at the given time, that lies nearef in latitude to the declination, is Kingllon in Jamaica: this, therefore, is the place required.
Problè XX. A place in the northern frigid zone being given, to find when the fun begins to appear aluwe the borizon, and when to difappear; as alfo the lensth of the lunseld day and migho.
Rectify the globe for the latitude, and bring the afending figns of the zodiac (fec Antrosomy, $\mathrm{N}^{\circ} 52$ ) to the fouthern part of the horizon; obferve what degree of the ecliptic is interfected by that point of the horizon, and in the calendar circle find the day of the month anfwering to that degrec. That will thew the time of the lun's firl appearance above the horizon at the given place, and this is the end of the lonselt night in that latitude. Then bring the defording jowns to the fame part of the horizon, and oblerve the diy which aniwers to the degree of the ecliptic interlected; this will fhew the time of the fun's difappearance, or the beginning of the longed night. Noiv bring the alcending figns to the northern part of the horizon, and obferve the degree of the ecliptic, and the correfponding day as before, which will give the time when the fun begins to fhine continually, or the beginning of the longett day. Again, bring the delcending figns to the fame point, and thus will be given the time when the fun cafes to thine continually, or the end of t?: longell day.

En. At what time does the furs begin to :ible

Principle; above the horizon at Nusth Cape in Lapland, the latiand tade of which is $72^{\circ} \mathrm{N}$. ' When docs he dilappear, and $\underbrace{\text { Praste: }}$
how long is he entirely abtent during the longett night
sinf. He bevins to appear on the 26 th of January, and entirely dilappears on the $16 t h$ of November; he is therefore abfent for 7 ! days.

Cer. From the fun's firlt appearance at the end of the longelt night to the beginning of the longett day, and from the end of the longell day to the fun's total difappearance at the beginning of the longef night, he ifes and fets every day.
Promlem XXI. To fint in what part of the northern frigid zonte the fun begins to Jhine continually on a grich day.
Find the fun's declination for the given day, and fuberact this from $90^{\circ}$, the remainder will thew the latitule required.

Noti--The given day mutt be between the 21ft of March and the 2tit of June, as at no other time does the fun begin to ftime continually in the northern frigid zone.
E.x. Required the latitude in which the fun begins to thine without fetting on the tit of June? An/. The lim's declination for that day is $22^{\circ} \mathrm{N}$. and this fubtracted from $90^{\circ}$ leaves $68^{\circ} \mathrm{N}$. the latitude roguired.

Proble: X XII. The length of the longel day in any fiace being given, to find the luritude of that place.
Bring the firt degree of Cancer to the meridian, and
fet the horary index at noon. Then turn the globe towards the welt, till the index point to the hour of funfet, or half of the length of the given day; raife or deprefs the pole, till the fan's place in the ecliptic is exactly in the weftern edge of the horizon. The elevation thus obtained will be equal to the required latitude.

In Adams's globes, after bringing the firit degree of Cancer to the meridian, and fetting the index to noon, the globe mult be turned towards the weit, till the index thew the time of funfet, and the fun's place muft be brousht to the eaftem fide of the horizon.

Er. In what latitude is the longelt day 18 hours long ? Anf. In latitude $58^{\circ} 30^{\prime} \mathrm{N}$.

By this problem the limits of the hour climates may be pretty nearly afcertained.
froblem XXIII. To find the latitudes of thofe places in the frigid zone where' the fun is continually above the horizon for a given number of days.
Count from the firft degree of Cancer towards the nearelt equinoctial point, as many degrees as is equal to half the given number of days; bring the point thas obtained below the meridian, and note the degree of the meridian which it interfects. This fubtracted from $90^{\circ}$ will leave a remainder that is nearly equal to the latitude of the place.

Ex. In what latitude does the fun never fet during 76 days? Auf. In latitude $71^{\circ} 3 \partial^{\prime}$, or very near the fouthern part of Nova Zembla.

Note.-This problem cannot be performed accurately by the glabe; for as the fun requires 365 days fix hours to move through the whole $360^{\circ}$ of the eclipnic, he does not advance quite a degree in $\boldsymbol{2}+$ hours.

By this problem the limits of the month climates may Principles be pretty nearly aicentained.
Pronnem XXIV. The hour and day being given at amy place, to find in what places the jun is rijinu, and in whot he is fertils; whire it is noun, and where midnisht.
Find by Problem XIX. the place to which the fur is ventical at the given time; rectify the globe for the latitude of that place, and bring the place below the meridian. In this pofition of the globe all thofe places that lie within the weftern edge of the horizon will have the fun rifing, and all thofe which are in the cditern edge of the horizon will have it letting. Again, to thofe places which lie under the upper femicircle of the brazen meridian, it will be noon; and to thofe whirh lie below the lower femicircle, it will be midnight.
L.x. Suppofe it to be four o'clock P. M. on the $4^{\text {th }}$ of June at London; where is the fun at that time riling, and where is he letting; to what places is it noon, and to what midnight ? Ahf. Tbe north-ealtern part of Siberia, Kamtichatka, the moit weltern of the Sandwich illes, and the moft eaftern of the Society illes, are within the weltern edge of the horizon, and confequently to thefe the fun is rifing. At Tobolfk, in the Cafpian fea, in the delert of Arabia, in the middle of the Red fea, in Abyflinia, in the central parts of Africa, and in the country of the Hottentots, the fun will be letting, as thefe places lie within the eaftern edge of the horizon. New Britain, the illands of Martinique and Trinidad, and the middle part of South America, which lie below the upper femicircle of the meridian, have noon ; and Chincte Tartary, the eattern part of China, the Philippine ifles, and the weftern part of New Holland, which are fituated below the under edge of the femicircle, have midnight.

As the remaining problems on the terreftrial globe $\mathrm{O}_{\mathrm{n}}{ }_{\mathrm{r}}^{\mathrm{twi}}$. chielly refpect the continuance of twilight, it is proper, light. before we proceed, to make a few remarks on this fubject. For the explanation of the term, fee Crepusculum and Twhlight.

The Crcpufeulum, or Twilight, it is fuppofed, ufually begins and ends when the fun is ahout $18^{\circ}$ below the horizon; for then the ttars of the 6th magnitude difappear in the morning, and appear in the evening. It is of longer duration in the folitices than in the equinoxes, and longer in an oblique fphere than in a right one; bectule in thofe cafes the fun, by the obliquity of his path, is longer in afcending through $18^{\circ}$ of latitude.

Twilight is occafioned by the fun's rays refracted in our atmofphere, and reflected from the particles of it to the eye. For let A (fig. 10.) be the place of an obferver on the earth $\mathrm{ADL}, \mathrm{AB}$ the fenfible horizon, meeting in B the circle CBM bounding that part of the atmofphere which is capable of refracting and reflecting light to the eve. It is plain that when the fun is under this horizon, no direct rays can come to the eye at $A$ : but the fun being in the refracted line CG, the particle $C$ will be illuminated by the direct rays of the fun ; and that particle may reflect thofe rays to A, where they enter the cye of the fpectatur. And thus the fun's light illuminating an innumerable multitude of particles, may be all rellected to the freetator at

Priscipie. A. From B draw Bi) touching the (ir-le ADL in ond $D$, and le: the that le at $S$ in the line $A 1$; then the Practuce :ay SB will be refieded into the firution HA , and will enter the eve, becaule from a principle in uptios the andle of iveduce DRC is equal to the angle of retlection ALF.. See Ormics. thin ray SB, or BA, will therefore Le the frlf that reache the we at dawn in the morning, and the lint that fall, on the eye st night, when twili, ht ceaies, becaute as the fun gets lower down, the particles of the air at B' will no longer be illumin:ted.

The defth of the fun below the horizon at the beginsing of the moning or end of the cwening twilight, is determined by oblerving the moment when the air firt begins to thine in the monning, or ceafes to fhime i: the evening; the: finding the fun's place for that time, and hence the time till his rining in the horizon, or atter his difappearance blow. This depth of the fun below the horizon has been variomly tated by difierent altronomers, but it is now generally ellimated at $18^{\prime \prime}$. Accordingly in Mr Adame's globes there is a circular wire fixed $18^{\circ}$ below the horizon, to reprefent the limits of the crepufulum (fee PVIY, fig. 5.)

As the caufe of twilight is tut conftant, its limits muft continually viry; for if the exhaiations in the atmofphere be more copious or more extentive than ufual, the morning twilight will besin fooner, and that of the evening lat longer than ondmars; as the more copious the calalations, the more rays will be retleciud from tham, and confequently the more they will hine, and again, the higher they are, the fooner they uill be illuminated by the fun. From this circumitance the evening tailight is commonly longer than the morning, at the fame time, and in the fame place. The refraction is a'fo greater according as the air is more denfe, and not only is the brightnefs of the ntanofipere variable, but the fame takes place in its height above the carth; therefore, the twilight is longell in hot weather, and in hot countries, all other things being equal. The chid differences, however, arife from the different fituations of places on the earth, or from the difference of the fun's place in the heavens. Thus, the twitight is longett when the earth is the pofition of a parallel fohere. and thorteft in that of a right fphere (fee $\mathrm{N}^{\circ} 90$. : and in an oblique fphere, the twilight continues longer at any place, in proportion as that place is nearer to either of the poles; a circumbtance which affords confiderable relief to the inhabitants of the northern countries in theit long winter nights. Twilight continues longeft in all places of north latitude, when the fun is in the trogic of Cancer, and to thofe in futh latitude when he is in the tropic of Capricorn. The time of the fhotell twilight aifo varies in diferent latitudes: thus, in E.gland, the Rortest twilight is about the beginning of Oetober and of March, when the fun is in $\approx$ and $x$; hence, when the difference between the fen's declination and the depth of the quator is lefs then $18^{\circ}$, fo that the fun loes not defoend more than $15^{\circ}$ below the horizon, the twilight vill continue through the whole night, as happens in Fritain from the 22d of May to the 22d of Jul:.

Jo the latitude of $49^{\circ} \mathrm{N}$. tuilight continues for the *hole night, only on the 2 ift of June, or the time of the fumner folftice; Lut it all places turther :o the
nu:it: it contimes for a crotein number of day before lam ulos and iftor tictummer hollite.
und
Near tite noth puit there is contiven? twilioht from the zat of Sypaboer, the thene of the funs permanent abfence. to the 1 zih of Nuvenher. It the: ceales till abuth the 3 zih ci Jonuary, when it again appears, an l continu: tili ti e 21t of M ach, the time of the fun's permanat atruearance. Hetce the inhabitant- of thene phace- nearent the fole, though they nower fee the fun for nearly in montls, have, however, the benefit of twilight for above the hatfof that time, and are cotitoly evcluded from the fun's hight litule more than 12 weeh, during fix of which the moon is contantily above the hotizon.

Were it not for the gradual change from light to to of of darknefs, and aifer er'a, which is the conterpence ofta....s. twilight, mab inconsenience would arite. A fudden chance from the daknefs of michuight to the full fictidor of the fun, and the reterie, nould injure the fight. and would, in many cates, be produtlive of much dan. ger to travellers, who would be overtaken by utter darknels before they had time to prepate fur its ap. proach.

Find where the fun is vertical at the given time, and rectify the globe for the latitude of that place. ()). ferve what places are within the limits of twilight, or not quite 18 below tie horizon. To thofe which are fituated within the wellem zone, between the horizon and the parallel of $18^{n}$, it will be wilight in the mors:ing; and thofe which are in the ettiern zone will have it twilight in the evening.

Tins problem may be more convenienty performed by rectifying the globe for the antipodes of the place which has the fun then vertical, and oblerving ishat places are fituated in the zone formed above the horizon, betneen it and a parallel circle of $14^{\circ}$.

Es. It is required to find where it is twilight on the fth of June, when it is three o'cloch, P. M. at London. Sh: Kamtichatka, the Sandsich ille, and the Marquelas, hase twilight in the morning; and the inhabitants of Madagafoar, of lioct, and the ealem part of Perlia, have twilight in the evening.

## Probiem XXVI. To fud the duration of swiilsh: at a grien paide on any gives day.

Rectify the globe for the latitule of the place; find the fun's place for the given day by Problem X . and bing it lelow the meridian, and fet the lomary index to X1l. Turn the globe till the fun's place le juit wothin the circle that marks the limit of twilight, atd the index wi!l bew the begiming of twilight. Subtrace the time of the begiming of trilight tom the time of forsiang at the given phace (found hy Problem X11.) and the remairder will then the duration of twilishe ot the given place.

Nis.- The above rele wiil anfwer both for the ordinary globes, and fur thofe of dams. crept that in the letter the funs pance muit be brought lecloss the neitera fart of the horizon. A more convenient way in beth globes will be, to brise that point of the eliptie which is onvate to tha funs phece, $18^{\circ}$ aloove

Principles the wetera hurizon, ath the index will then fiew tie and beciming of twilight.
E. How long will twilight continue at Lomidon on the following days: March 2d; September $25^{\text {th }}$; and December $26^{3}$ Anf. On the 21 of March it will continue one hour and finty minutes; on the 25 th of Septenber two hours; and on the 25th of Decenver, 1. . hours ten minutes (C).

Problem XXVII. To frew the caufe of day ar, $i$ night by the slobe.
It will have appeared, from the confleration of the raule of day and right given under the article Astroxomy, that only that half of the earth which is oppofte to the fun, is illuminated by his rays, while that whica is turned from him is involved in darkne!s. As the earth revolves on its axis from welt to eaft, in the face cf 24 hours, every place on the earth in the courfe of that time alternately enjoys the light of the fun, and is deprived of it.

To illuftrate this by the glowe, rectify the globe for the fun's declination, fo as to place the fun in the zenith, and the horizon will reprefent the boundary beineen light and darknefs; that hemiphere which is above the horizon being illuminated by the fun's rays. and that which is below the horizon being derived of light. If now a patch is put on the globe, fo as to reprefent any place, and if the globe be made to revolve from weft to ealt; when the place is hrought to the weftern edge of the horizon, the fun will appear to the inhabitants of that place to be rifing in the ealt, though, in fact, the appearance arifes from the place itfelf coming beyond the limit of darkners. As the globe continues to turn, the place rifes towards the meridian, and this produces the appearance as if the fun were advancing towards the meridian in a contrary direction. When the place comes below the meridian, it is noon to that place, and the fun appears to have attained its greateft lieight.

As the place proceeds towards the eaft, it gradurlly recedes from the meridian, and the fun appears defcending in the weft. When it reaches the eaftern edge of the horizon, and is proceeding below the boundary of light and darknefs, the fun appears to be fetting; and during the whole time that the place is moving below the horizon, the fun will not appear till the place once more rifes in the weit.

## Problem XXVIlI. To find at what places an eclipfe of the moon is vitiblc at any given time.

Find the place to which the fun is vertical at the given time, and rectify the globe for the latitude of that place. As the moon is oppofite to the fun, which illuminates the fuperior hemifphere of the globe, the
ec lipfe of the moon will be vinble to all the piaces that Principles lie helow the horizon.

As the flaces below the horizon are not cafly examised, this pioulem may be more conveniently perfommed by rectiying the globe for the antipodes of the place to which the fun is sertical at the givea time, rather than for the place ittelf; as in this latter potition of the globe the moon being in oppolition to the fun, will be vertical to the place belos the zenith, and ita ecliple will be vinble at all the places no: above the i.orizon.

Ex. 1. On the $4^{\text {th }}$ of Janua:y 1506 , at 55 minutes pait is P. M. reckoning the tince at Greenwich, there was an ecliple of the moon. It is required to find thofe piaces to which the eclipfe was vinible, A\%f Through tie greateit part of Africa, in fone part of Europe, in Alia, South America, and a great part of North America.

Ex. 2. On the roth of May 1S08, when it is eight o'clock A. M. at Greenwich, the moun will be tutaliy eclipled. In what places will the eclipfe be vinble? Anf. In moft parts of America; in the illands of the Pa cific ocean, and on the eatern coalt of New Holland.

## Sect. II. Of the UJe of the Celetial Gloke.

The celeftial globe, with refpect to the circles that Celental are defcribed on it, and the apparatus with which it is sone. furnithed, farcely differs from the terreitrial globe, which has been fo fully defcribed in the preceding fection. The furface of the celeftial globe is made to reprefent all the fars that are commoniy vifible to the naked eye, arranged under their conftellations, and bounded by the figures which have been given to thefe conftellations by the early aftronomers. (Sie fig. 5.) In Adams's celeftial globe the moveable femicircle ( $\mathrm{N}^{\circ}$ 9I.) turning round the poles reprefents a circle of declination, and the fmall circle on it, an ariticial fun or planet.

Both the globes are often furnifhed with a mariner's compafs, which is ufually placed in the lower part of the frame.

It mof here be remarked, that the reprefentation of the heavens on the celeflial globe, though probably much more accurate than that of the earth on the terreftrial, is not fo natural as the latter; for, in viewing the ftars on the external furface of a globe, the fpectator fees them in an oppofite pefition to that in which he obferves them in the heavens, fo that to form a juft conception of their exact fituation, he mult fuppofe his eye to be feated in the centre of the globe. Hence, if a large hollow hemifphere were made of glafs, and if the ftars in the correfponding hemifphere of the firmament were painted in tranfparent colours on its furface; an eye fituated in the centre of fuch a hemifphere
(c) If we have the latitude of a place, and the fun's declination given, we may find the beginning of the morning and the end of the evening twilight by calculation. Thus, in the oblique-angled foperical triangle ZPN (fig. 11.) we have given $Z \mathrm{P}$ the co-latitude; PN the co-declination, and $\mathrm{ZN}=108^{\circ}$ being the fum of $90^{\circ}$ the quadrant, and $18^{\circ}$ the deprellion at the extremity of twilight. Then by fpherical trigonometry we may calculate the triangle ZPN, the hour angle from noon, and this reduced to time, at the rate of $15^{\circ}$ per hour, gives the time from noen to the beginning or end of twilight. For the mode of calculation, fee Siumerics.

## Pat II.

 G E O G R A P H IPrinciples fphere would Co the itars exably as they appear in the and heavens.
Piactice.
The great ufe of the celentid ghose is to perform a variety of problems with refyeit to the ttars, and the motions of the hearenly budies through the face which the: occupy.
Problem I. To place the cetaficl ghbe in fuch a firuation as that it hatl chibit an ascurate repretentation of the face $f$ the hewters at any given priace, and at any given towe.
Rectify the globe for the latitude of the place, as in Doblem V1II. of the terreftrial globe, ar by letting the pole of the celeftial globe pointing to the pole of the earth, by means of the compafs that is ufually annexed to the globes; fird the fun's place in the ecliptic; bring this to the meridian, and fet the horary index at noon. Again, make the globe turn on its axis till the index point to the given time, and in this fofition the globe will exactly reprefent the face of the heavens, correfponding to the given time and place; every comtellation and itar in the heavens anfwering in pof.tion to thofe on the globe. Hence, by examining the globe, it will immediately be feen what ftars are above or below the horizon, which are on the eatern and weftern parts of the heavens, which have juft rifen ahove the horizon, and which are about to link below it.

As this problem will be found extremely wfefu? :o the fudent of aftionomy, we thall here quot the example given in illuftration of it by Metirs Bruce of Newcathe.
$\because$ Required the fituation of the fars for the latitude of Newcattle, on October 6th, at eight o'ciock ia :he evening ?
"In our prefent furvey of the heavens, we Aall comzence at the north point of the horizon, and procted :ound eaftward; noticing the difierent conftellations, and the relative ituation of the prisapal fiters in thefe con. -ellations.
"Tte irft far which Atrikes the eye of the obfer$\because \leq-$, in the north-eat part of the heavens, is Capella, in the constekation Auriga, or the Waggener: It is of the Irf macritude of the altitude of $23^{\circ}$, or nearly the furth part of the cifiance from the horizon to the ze:ith. There are two fars of the fecond magnitule, which form with Capella a triangle :- The ftar which forms the thort fide of the triangle is in the right froulcer of Auriga, and is marked 3 ; it lies at the diftance of about 8 from Carella, further to the north; its altitude is $10^{\circ}$-The tar forming the longer fide of the triangle is in the Bull's northern horn ; its ditance from Capella is more than $26^{\circ}$; its altitule not mote than $5^{\circ}$, and azimuth N. E. There are thre itars of the fourth mannitude, a little to the fouth of Capella, that bear the narre of the Kids.
"If a line be driwn through the wo fars that form Sie upecr fote of the triangle, and continued to the turizon, it $v$ ill poi: t out Cator, $\alpha$, in Cemini jut riting, szi:nuth E.N. E: it is between the firft and fecond magnitude. The other ftars in this conftellation have rot yet rifen.
$\because$ A line drawn between Caftor and Capella, and conirned higher it the heaven, will poini i ut Perieus, in


फ.i. 1X. l'at 11.
tude, $\alpha$, numad sikerok, an ! $t$, of the thai n.agai- Jin mo tude, one on chh ride of Alyenib, at the diftance of pont about $5^{\circ}$ : they form I line a littie rurved on the file Pacto. nex: Auriga. The altitude on 1/gmib is $37^{\circ}$; azimu:n A. E. by E.
$\because$ A hitle to the fouth of P.r: .. i the Yind of Meduta, which Perfeus is holdinet in his hand. Beadestro or three fimali ilars, it contains one of the fecond, an? one of the thit maynitude. The nare of the brighte t is Alg $x^{\prime}$; altitude $33^{\circ}$, azimnth E. N. E. Algol i only : $v^{\circ}$ dillant trom Alzenis.
" Directly bclow the Head of Madsfa, a out 14 " above the horizon, ase the Pleiades or feren thars: They are feated in the thou!der of Tatrus, and are fo eafit hnown, that no defcription is nectllary. Aldebasan, a flar of the firft magnitude, which form the eye of Taurus, is juft rifing ; azimuth E. N. E. A vertical circle drawn through Algol will point to it. There are two ftars of the third magnitude, and feveral fmaller very near Addebaran, which form with it a tiangle. The whole clufter is called the Hyaizes.
" A line drawn from ildebaran through A!gol, and continaed to the zenith, will direct to Caliopeia. This contains five thars of the third magnitude, betide feveral of the fourth: it is in form tomething like the letter $Y$, or, as iome think, an inverted chair. It is fituated above Perfens, within $30^{\circ}$ of the zenith. '1 he altitude of the brightet Atar, $\boldsymbol{z}$, called Scheiar, is $6=^{\circ}$; azimuth, E. N. E.
" Below Cuhiopeia and welt of Perfeus is Andromeda, which contuins three thars of the fecond magnitule. A line :oom Algenib, parallel to the horizon towads the fouth, will pais very near theie thece flors: and, as the, are all of the fame magnitude, and placed nearly at the fame diftance of $15^{\circ}$ from each other, they may eanly be known. The name of the tar nearelt Poricus, an which is in the foot of Andromeda, marked $\%$, is $\Lambda$ : matuk: its altitude is $49^{\circ}$; azimuth E. N. E. The mame of 3 , in the girdle, is Mirach: its altitude $44^{\circ}$; azimuth E . The altitude of $\alpha$, in the head of Andru. meda, is $46^{\circ}$; azimuth E. S. E.
" About $26^{\circ}$ below Mirach are two fars in Arics, not more than $5^{\circ}$ ditant from each uther, forming with Mirach an ifofeles triangle: the mut e iltem flar,, is of the fecond magnitude ; the other, 3, of the third, atttencied by a Imaller itar, marked $\gamma$, of the icurth marnitule. A line draun from Mirach, perpendicular in the horizon, will pafs bet"een the twe, and befides, will point to a ftar of the fecond magnitute, disectly l: not above $5^{\circ}$ from the horizon.
"This itar is the firt of Cetus, marhed $\alpha$, and is of the feend magnitude: it is named Merkar. A ine drawn from Capella through the Peinde, wil alio puint to it. Cetus is a large conftelation, and comains eight ftars of the third magritude; they aill lie $\cdots$ the weft of Menkar ; $\beta$, a llar in the tail, is more than $40^{\circ}$ diftane from it. The azimuth of $\beta$ is S. E. by L; atitude nearly the fume as Nenhar.
"I he conse ila.ion flices is fituated next to Aries; it contaias one fid of the third nagritude, nathed $\alpha$.
 Mlahar $15^{\circ}$. A line drawn ficm Almazk, through a in Aries, will point to it.
" If we return again to $\propto$, in the head of Andromeda, W: at If time three utlier tiars neares the mer dias, which,
 ard are placed at the distace of $15^{\circ}$ from each other; they are all of the fecond magninde. The two flars forming the wellorn bide of the fquare are called-the npper one Scheat, which is marked $\beta$, and which is is the thigh of Pegatus; the under one Markab, which is marked $\alpha$, and which is in the wing; the lowent ftar in the eafern fide of the fquare is in the tip of the wing, and is marked $\%$. The altitule of Scheat is $55^{\circ}$; azimoth S. E. $\frac{1}{3}$ E. Altitude of Narksh, $43^{\circ}$; azimuth S. E.ty $S \div$ E,
"A line drawn through $\%$ and $S$ (the dagonal in the fquare of Pegafis) and comtimed to the meridian, will puint out Cygnus, a remarhable confeliation in the form of a large crofs, in which there is a tiar of the fecond magnitude, named Denet, or Arided; it is mark. cd $\boldsymbol{\alpha}$, and is almof directly upon the meridian at the altitude of $80^{\circ}$. Cygnus contains fix fiars of the third magnitude. I he cuntellation Cepheus, which contains no remarkalle ftars, is fituated between Crgrous and the north pole.
" Below: Pegnfuc, and nearer the meridian, is Aquasius, containing four flars of the third magnitude. A line drawn from $a$ in Andremeda, through Markab, will peint to $\alpha$ in Aquarius. Its altitude is $32^{\circ}$; azinuth S.S. E.
"A bright itar of the firlt magnitude named Fome'. h.aut, in Pifees Auttralis, is then $\mathrm{a}_{\mathrm{p}}$ on the horizon; azimuth S. S. E.
"Delphinus is a finall conftellation, fituated about $30^{\circ}$ telow Cygnus upon the meridian; it contains five ttars of the third magnitude, four of them being placed clofe *ogether, and forming the figure of a rhombus or lozenge. A line drawn through the two under ftars of the fquare will point to it. Its altitude is about $10^{\circ}$.
"A little to the weft of Delphirus, bu' not quite fo high, is Aquila, containing one very bright ftar of the firit magnitude, named Alair: It may very eally: be known from having a flar on each fide of it of the third aagnitude, forming a ftraight line. The length of the tine is only about $5^{\circ}$; altitude of Atair $40^{n}$; azimuth S. S. W.
"Confiderably above $\Lambda$ tair, and a little to the W. of Cygnus, is Lyra, containing a llar of the firlt magnitude, cne of the mof brilliant in the frmment. It it called Lyra or Vega, and is $35^{\circ}$ to the N. VV. of Atair; altitude $60^{\circ}$; azimuth W. S. W. Lyra, Atair, and Arided, form a large triangle.
"We come now to notice three conftellations, which nceupy a large face in thee wellern fide of the heavens: thefe are Hercules immediately below Lyra; Serpentasius between Hercules and the horizon, extending a litthe more towards the fouth; and Buistes, reaching from the hacrizon W.N. W. to the altitude of $45^{\text {e }}$.
"Hercules contans eight lars of the third magnitude; the flar in the head, $\boldsymbol{\alpha}$, naned Ras Algethi, is within $5^{\circ}$ of a in the heal of Serpentariac. This lat is a flar of the fecond magnitude, and is named Ras Alhague: its altitude is $30^{\circ}$; azimuth, S . WV. by W. $\frac{1}{2}$ W. $\Lambda$ line drawn from Lyra, perpendicular to the horizon, will pafs between thefe two fars. 'The other flars in Hercules extend towards the zomith, and chofe in Serpentaius towards the horizon.
" The conftellation Boütes may eafly be known from Prancip'es the brilliancy of Areturus, a ftar of the firt magnitule, and luppoled to be the neareft to our fyitem of any in the northern hemifphere : it is within $10^{\circ}$ of the horizon; azimuth W. N. W. Buotes allo contoins fiven flars of the third magnitude, moilly fituated higher in the heavens than Arcturus. The ftar immediately above Arcturus is called Mezen Mirach, and is marked t . The ftar in the left fhonlder, $\delta$, named Se ginus, forms with Mirach and Arcturns a Atraight line.
"Between Serpentarius and Boötes is Serpens, con. taini:g one flar of the fecond magnitude, and eight of the third: $\boldsymbol{a}$ in Serpens is nearly at the fime diftance from the horizon, as Arcturns; azimut: Wi.
" A bove Serpens, and a little to the cat of Bointes, is the Northern Crosn, containing one ftar of the fecotid magnitude, maned Gemma, and feveral of the thirl, which have the appearance of a femicircle. A line drawn from Lyra to Arcturus will pafs through this coniteliation.
" We come now to Urfa Major, a conftellation containing one flar of the firlt, three of the fecond, and feven of the third nagnitude. It may eafly be ditinguih. ed by thofe feven liars, which, from their refemblance to a waggon, are called Charles's Wain. The four ftars in the form of a long fquare, are the four wheels of the waggon; the three ftars in the tail of the Bear, are the three horfes, which appear fixed to one of the wheels. The two hind wheels, a named Duble, and $\beta$, are called the pointers, from their always pointing nearly to the north pole. Hence the pole ftar may be known. The altitude of Dubhe is $30^{\circ}$; azimuth N. by W. $\frac{7}{z} \mathrm{~W}$. The diftance between the two pointers is $5^{\circ}$; the diftance between the pole ftar and Dubhe, the upper pointer, is $30^{\circ}$.
" Urfa Minor, befides the pole ftar of the fecond magnitude, fituated in the tail, contains three of the third, and three of the fourth magnitude. Thefe form fome refemblance to the figure of Charlcs's Wain inverted, and may eatily be traced.
" Draco, containing four ftars of the fecond and feven of the third magnitude, fpreads itfelf in the heavens near Urfa Minor: the four ftars in the head are in the form of a rhombus or lozenge : the tail is between the pole ftar and Charles's Wain.
" Befides thefe conftellations, there are a number of cthers, which, as they contain no remarkable ftars, we have not defcribed; an enumeration of thefe will fuffice. The Lynx, between Uria Major and Auriga; Camelopardalus, between Urfa Major and Caffopcia; Mufca, and the Greater and LefsTriangles between Aries and Perfcus, Aculeus, c?ale to the head of F'cgafus; Sagitarins fetting in the fouth-welt; Antinous and Subiefki's Shield below Aquila; the Fox and Goole between Aquila and Cygnus; the Greyhounds and Berenice's Hiir between Boütes and Urfa Major, and Leo Minor beluw Usfa Major" *.

The aitron * Bruce's in defcribing the method of performing the problemsto Goog, aon the celeftial globe, will be fornd explained in the $\hat{s}^{\prime} y=0$ article Astrosoms, or under their proper head in the ed po zo: general alphabet of this woik. See Iscrassos, Az1suth, Definatiges, Eir.

## Part II.

Princin'es Pronitiv II. To find tha right afectifon and dacination mark the degree of the meridian under whic!s it lies. That degree thews the declination of the ftar, and the degree of the equator cut by the meridian gises the itar's
right afeenfion.

The right aicenion of a flar may aifo be found by placing the globe in the pofition of a right fiphere, and then bringino the itar to the eaftern part of the heizon ; for that puint of the equator which comes to the horizon at the fame time with the ftar, marks its right afectidun. See Astrosomy, No 249, 250.

Ex. 1. What is the right afcention and declination of the flar Sirius? Anf. Its right afcenfion is $99^{\circ}$, and its declination $16^{\circ} 27^{\prime} \mathrm{S}$.

Ex. 2. Required the right afcenfion and declination of Aldebaran, or the flar in the Bull's Eye marked $\alpha$. Anf: Its right aicenfion is $66^{\circ}$, and its declination $16^{\circ}$ $s^{\prime} \mathrm{N}$.
Problem III. Having the right afeenfon and declina-
tion of a far given, to find the fiar on the globe.
Bring that degree of the equator which marks the right afcention below the brazen meridian, and counsing along the meridian towards the north or fouth, as far as the degree of declination, the required far will be there found.

Ex. 1 . The right afcenfion of a certain flar is $162^{\circ}$ $15^{\prime}$ and its declination is $57^{\circ} 27^{\prime} \mathrm{N}$.; What is the name of the flar? Anf. The lower pointer of Urfa major, marked $\beta$.

Ex. 2. The right afcemfion of Arcurus is $211^{\circ} 30^{\prime}$, and its declination is $20^{\circ} 13^{\prime} \mathrm{N}$. : it is required to find it on the globe.

This problem is extremely ufeful in difovering the names and relative fituations of the different flars.

Problem IV. To find the latitude and lonyitude of a given fiar.
Bring the folltitial colure (fee $\mathrm{N}^{\circ} 75$ ) below the brazen meridian, and there fix the quadrant of altitude over that pole of the ecliptic which is in the fame hemifphere with the given flar. Then, keeping the globe fteady, bring the graduated edge of the quadrant over the given ftar, and the degree of the quadrant cut by the flar, counted from the ecliptic, marks its latitude, and the degree of the ecliptic that is cut by the quadrant is the longitude of the given ilar (H). See Astrovoms, $\mathrm{N}^{\circ}=2,2,253$.
Ex. I. What is the latitude and longitude of Arcturus ${ }^{2} A n f$. Lat. $31^{\circ} \mathrm{N}$. Long. Libra $20^{\circ}$.
E.. 2. What is the latitude and longitude of Capelha ? inf. Lat. $23^{\circ}$ N. Long. Gemini $18^{\circ} 3 z^{\prime}$.
Problem V. Having the day of the manth given, to find at wha: hour any far comes below the meridian.
Find the fun's place, and bring it to the merimin, and fet the lorary index to XII.; turn the glohe till the given flaz come below the meridian, and the indes winl point out the hou:.

To linow whether the boner is in the forenom or Prinziples afternoon, it is mecelary to ohferve, that if the flar be to the calt of the fun, it will reah the meridian later than the fan, but if it be to the welt of that luminary, it will come to the meridion fooner: hence, in the frmer cafe, the lour will be P. M. and in the lette: A. M.

Ev. 1. At what hour dces Sirius come to the meridian on the $9^{\text {th }}$ of February ${ }^{2}$ inf. At 7 minutes palt 9 P. M.
$E$. 2. Required the hour when Cattor pantes the meridian on the fame day. Anf. At 52 minates patt 9 P. 1I.
Problem VI. Having any, far given, and a given how, to fond on what day the fur will come to the meridia: at a given hour.
Bring the given flar below the meridian, and fet the horary indes to the given hour. Make the globe revolve till the index come to twelve at noon; and the day of the month which corciponds to the degree o: the ecliptic then below the meridian, found in the $\mathrm{c}_{\text {- }}$. lendar circie of the wooden horizon, will be the day tc. quircd.
$E \cdot \cdot 1$. On what day does Algenib, the firit par o: Perfeus, come to the merician at midnight? Avf. On the $13^{\text {th }}$ of Novembe:.

Ex. 2. On what day docs Arcfurus come to the neridian at 9 o'clock P. M. A $\%$. On the 10 th of June.

Problem YII. Having the 'a:titude, the day of the mont' and the hour of the night $\{$ vern, to fond the altitude and azimuth of aty given far.
Reatify the globe for the given latitude; bring the fun's place below the meridian, and fet the horary is dex at XII. then turn the globe till the index point at the given hour. Fix the quadrant of altitude at $90^{\circ}$ from the horizon, that is, in the zenith, and bring its graduated edge over the place of the flar: the degree of the quadrant intercepied between the horizon and the flar is the altitude required; and the diftance between the foot of the quadrant and the neareft part of the horizon, will be the azimuth.

It is evident that this roblem on the celential chlone is exactly fimilas to Problem XII1. on the terrettria! globe, for finding the altitude of the fun.

Er.1. What will be the alitude and azimuth of Cor Hydra on the 21 ft of December at $L$ ondon, at 4 o'clock A. M.? $A n$. The altitude $30^{2}$, the azin.uth S. $14^{\circ} \mathrm{W}$.

Ex. 2. Sappofe an obferver at the Cape of $G$ od Hopr, on the 21 ft of June at milnight; required the altitude and azimuth of Araurus to him? A",' Alti t.de $12^{\circ}$, azinuth N. $55^{\circ} \mathrm{W}$.

Probilan VIll. Having given the czimath of amy given fiar, and the day of the mon:l in a given lativitue; to find the liour of the $n$ Fin, and alutitale of the , iat.
Reatify the fio:e as in the lat protlem; fix the gantrant of ateit an in the zenith, and bring it to the given azimut. Tum the githe till the par come he $3 \mathrm{X}=$
(a) It muft be remembered that the longitede of the heaveniy bulics is not cfirated in degrees $2 n 3$ rai u: ike their right denfion, but in figns, degret, and mintes, as the fun's phace is reck met.
P.incifics low the grad:ated cuge of the quadrant, when the
of the far will be feen by the quadrant.

Ex. Suppofe the azimuth of D:athe to be N. $23^{n}$ W. at London on the 1 it of September; it is required to find the alritude of the flar, and the bour of the night? Art. The altitude of Dubhe at that time is $31^{\circ}$, and the hour is 9 o'llock P. M.
Problem IX. The latitude of the place, the alitude of aftur, and the day of the month, being given; to find :te a imuthand the hour of the night.
Reality the globe as before, and having fixed the quadrant of altiiude in the zenith, turn the globe and quadrant of altitude till the latte: comes over the flar at the given degree of altitude. In this pofition the index will thew the time of night, and the pofition of the quadrant at the horizon will fhew the azimuth of the itar.

In the fame way the hour of the night and the szimuth of the fun may be found, by fixing a patch on the globe in the fun's place, and bringing it to the quadrant as directed for the tar.

As the fun and flars have the fame altitude twice in the day, it is proper to know whether they are to bee taft or weft of the meridian; or whether the hour recquired be in the evering or the morning.

Ex. At Edinburgh, on the 25 th of December, in the forenoon, when the fun's altitude is $7^{\circ} 20^{\prime}$, required the hour and the fun's azimuth? $A n$. It is 10 $0^{\circ}$ clock A. N. and the fun's azimuth is $\mathrm{S} .27^{\circ} 30^{\prime} \mathrm{E}$.
Problem X. Having the aximuth of the fun or a far, tio latiude of the place, and the hour of the daygiven; ts find the alitude and day of the month.
Reatify the globe for the latitude of the place, fix the quadrant in the zenith, and bring its edge under the given azimuth. Bring the fun's place or the far to the edge of the quadrant, and fet the index at the given bour. The degree marked in the quadrant will iiew the altitude; and if the globe be turned till the index points to twelve at noon, the day of the month, anfwering to that degree of the echiptic which is interfected by the brazen meridian, is the day required.

Ex. The azimuth of the flar $\alpha$ in the Northern Crown was obferved at London at 9 o'clock P. M. to be S. $89^{\circ}$ W.; required the altitude and day of the month? $A v$. Altitude $38^{c}$; day of the month 1 ft of September.

Yrobiem X1. Havint obferved two fars to lave the fanee czimuth; to find the hour of the night.
Rectify the globe as before; turn the globe and move the quadrant till the edge of the latter comes over both fiars, and the horary indes in this pofition of the globe rill give the hour required.

The following is a fimple and eafy method of finding when two ftars have the fame azimuth. Hold a imall line with a plunmet at its lower extremity between the eye and the two flars, and if both flars fall within the hate, they have the fame azimuth. The fame may be done by obferving when any two flars pafs behind the yerpendicular edge of a wall at the fame time.
$L_{x}$. Vega and Atair were obferved to have the fame azimuth at London on the 11th of May; required the Hour of the night ? Anf. 15 minutes paft $2 \mathrm{~A}, \mathrm{M}$.
$\therefore \mathrm{P} H \quad 1$.
This problem may be applied to the regulating of Principles cluchs and watches, by reducing appareat to real time, as explained under Asfrongmy.
and
Problem XII. To find the rifing, fotiing, and culminating of any fiar or piante, its continuance above the horizun, its ohlique a/cenfion and defcenfon, and its eafern and wejern amplitude; the place and day being given.
Rectify the globe as in the foregoing problems; bring the given ftar or the given planet (finding its flace in an ephemeris for the given day, and marking it by a patch on the globe), to the taftern part of the horizon, and the index of the hour circle will point out the time of rifing : the degree of the equator that comes to the horizon with the given flar or planet, marks its oblique afcenfion, and the caftern amplitude is fhern by the diftance of the flar or planet from the eaftern part of the hoizon.

Bring the flar or planet to the meridian, and the index will point to the time of its culminating.

Move the globe till the flar or planet come to the weftern part of the horizon, and the time of its fetting, its oblique defcenfion, and its weftern amplitude, may be found in the fame manner as directed above; for its rifing, oblique afcenfion, and eaftern amplitude, the number of hours pafied over by the index, while the ftar or planet is moving from eaft to weft, will ftew the time of its continuance above the horizon.

Ex. 1. Required the above circumflances with refpect to Sirius on the $14^{\text {th }}$ of March at London. Airf. It rifes at 24 minutes paft two P. M.; comes to the meridian, or culminates, at 57 minutes paft fix P. M.; and fets at half-paft eleven PM. Hence it remains above the horizon nine hours and fix minutes. Its oblique afcenfion is $120^{\circ} 47^{\prime}$, its oblique defcenfion $77^{\circ}{ }^{1} 7^{\prime}$, ard its amplitude $27^{\circ} \mathrm{S}$.

Er. 2. It is required to find the fituation of the feveral planets on the 19 th of January 1806. Anf. Mercury is about $22^{\circ}$ to the welt of the fun, and rifes foutheaft by eaft, at 20 minutes before feven A.M. Venus is an evening flar, and fets about half paft eight. Mars is a very little to the eaft of the fun, and rifes and fets fo near the fame time with the fun, that he cannot be feen. Jupiter is a morning flar, and rifes about fix o'clock. Saturn is a little to the eaf of the far Spica Virginis, and rifes about half an hour after midnight. Herichel is vety near Saturn, and rifes about the fame time.

## Problem Xill. To find thafe fars wh.ich never rife, and thofe which never fet, in a given latitude.

Realify the g'obe for the latitude of the place; then, holding a black lead pencil fo as to touch the furface of the globe at the northern point of the horizon, turn the globe, fo that the pencil may defcribe a circle: all the fars which are between this circle and the elevated pole, never fet. Again, holding the pencil at the fouthern point of the horizon, turn the globe fo as to defcribe another circle there, and all the flars that are bctween that circle and the pole, below the horizon, never rife.

If the place is in fouthern latitude, the flars that ne ver fet arc found by defcribing a circ'e st the fouthers

Principies point of the horizon, and thofe that never rife by a fiand milar circle at the not them point (1).
Practice. Throughout almast the whole year, the moon rifts

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monon il.
Lu Iated.
later every fucceflive day, by above three quarters of an hour ; but at a confideratle dillance from the cquator, as in the latitude of Britain, France, and fome other courtries, a remarkable anomaly takes place in the moon's motion about the time of harveft. At this feafon, when the moen is about full, the rifes for feveral nights fuccefively at about 17 minutes only later than on the preceding day. This is attended with confiderable advantage, for as the moon rifes before twilight is weil ended, the light is as it were prolonged, and thus an opportunity given to the induftrious farmer to continue longer in the feld, Eor the purpofe of gathering in the fruits of the earth. From the advantage derived from the full moon at the feafon of harveft, it has been called the harvef moon. The following problem has been contrived for the purpofe of illufrating the phenomenon by mears of the globe.

## Problem XIV.

Rectify the globe for any confiderable nothern latisude, fuppofe that of London. As the angle which the moon's orbit makes with the ecliptic is but fmall, we may fuppofe, without any confiderable error, her orbit to be reprefented by the ecliptic. In Septemtor the fun is in the beginning of $\bumpeq$, fo that the moon, when full, being in oppofition to the fun, mult be in or near the beginning of $r$. Put a patch, therefore, in the globe at the firft point of $r$ in the ccliptic; and as the moon's mean motion is about $13^{\circ}$ in a day, put another patch on the ecliptic $13^{\circ}$ begond the former, and it will point out the moon's place the night after it is full. A third and fourth patch, put at the diftance of $13^{\circ}$ further on, will thew the moon's place on the fecond and third nights after full, \&c. Now, bring the firlt patch to the horizon, and obferve the hour pointed out by the index; turn the globe till the fecond patch comes to the horizon, and it will appear by the index that there are only 19 minutes betweta the time of the firit patch riting, and that of the fecond. This fimill difference in the moticn of the moon evideatiy arifes from the fmall angle which her orkit makes with the horizor. The remaining patches will come to the horizen with a little greater difference of time, and this diference will gradually increafe as the monn advances in the coliptic ; but for the firt week after the fuil moon at harveft the difference will not be more than two hours. If patches be continued on to the firt point in $\bumpeq$, it will be found that the time of their rifing, ir coming to the horizon, will increafe coniderably tilh the latt will be above $1 \frac{1}{2}$ hour later in coming to the horizon, becaule that point of the ecliptic mahes the greateft angle with the horizon.
The point of the ecliptic, which makes the lent angle with the horizon at riling, makes the greatell angle at fetting; and, coniequently, when the difer-
ence is leaft :t the time of riing, it is greatel at the time of fetting.

## Problem XV. To explain the cquation of time by the slabe.

## 124 S.quaten ch tune 1t-

 The difference between apparent time and mean or luitrated. equal time, has been explained in Astronony, from $\mathrm{N}^{\circ} 50$ to 60 ; and the method of computing the equation of time is alfo there defcribed.To explain the equation of time on the globe, make, with a black lead pencil, marks all round the equator and ecliptic, beginning with $r$, at equal diftances from each other, fuppofe about $15^{\circ}$. Then, on turning the globe, it will be feen that all the marks on the frit quadrant of the ecliptic, reckoring from $n$ to $s s$, come to the brazen meridian fooner than the corre! ponding matks on the firf quadrant of the equator. Now, as the former marks reptefent time as meafured by the fun, or a dial, and the latter reprefent it as meafured ty an accurate clock, it will be evident, that through the firf quarter the dial is fafler than the clock.

Still turning the globe, it will be feen that the marks on the fecond quarter of the eciiptic, reckoning froms To to $\bumpeq$, come to the meridian later than the correfponding marks of the equator ; confequently in this quarter the fun or the dial is flower than the clock. By moving the globe round, and marking the approach of the dots in the third quadrant, it will be feen that, as in the firft, the dial now precedes the clock, and in the fourth quadrant, that it is behind it, accordirg to the explanation given in Astrexomy.

## Seet. III. Of the Corgruzion of Gituet.

The cenftruation of globes is of corijer whle import- cienera ance; as, in performing the problems in which they are corftras e-ployed, very mech depends on the acceracy with tion o: which they have been conitufed. We ilall here, gitbtherefore, defribe pretty rimusely the method; is which the artilts of Dritain and France mas: that globes.

There are certain geneal dicuman es vicici an attended to in the conltruction of every globe.

There is frit prosided a wocden axis, funco leate: than the intended dian-mer of the globe, wal to the c:tremitics of this asis, which is the bafis of the whol: fucceeding natatar, there a-e fixed two metallic wire, to ferve as phes. Now, t.ou hetwifherical caps formted ort a woulen mones or cloch, ase apthicd in the :axis Thele caps are cunapued of pateboant, or fuils of pas. per laid one oven ancher on the mald, that they are of the rhiclonefs of a crowa picee: and ster the whow has thood to dey, wad has tecontio a fulis budy, min it. fion be mate with ot tharp kuite alues the midule, ano the two earss are thus thiped wf the montd. Tlies c.ps are nuw to be applied on the foles of the asis, is they ace: b.fore wa thuic of the namb; i.n! to fin
$\therefore$ ‥n
 place in a tahle, and fubtract it from $90^{n}$; the remainder will be the complenent of the 1 titud Then, if
 If it be sf a contrary name, and excced it, it will never dife

Rineipiss then frmiy ou tiee asis, the wo edges are feand togeard ther with packitreal.
$\xrightarrow{\text { "ramic' }}$
Whea the exdments of the cluse are thus lais, the arth procedito Atangthen the vork, and make the
furface mooth and equal. For this purpofe, the two poie: are fued in a mitalio femicircle, of the propoded fize; and a compofiton made of whitening, mixed with water and che, heatel, meited, and incorforated together, is daubed all o-er the paper furface. While the plape is applied, the globe is turned round in the femicircle, the edge of which pares away all the matter that is luperiunus and exceed; the proper dimenfions, and freads the reft over thofe parts that require it. Atcer th:is operation the ball Rand to dry, and when it is thonughly dried, it is again put in the fenicircle, and feeh plater applied to it, and thus they continue to apply commofition and dry the ball alternately, till the ierace accuatciy touches the temicircle in every point, when it becomes perfectly firm, finooth, and equal.

When the ball of the globe is thus finifhed, the map, comaining a delincation of the furface of the earth, is -o be pated an the globe. For this purpofe, the map is engraved in fe:eral gores or guficts, fo that when thele are accurately joined together on the fpherical A.face, they may cover every part of the ball, without - Gerlapping each other. The greatefl nicety is required in forming the engreel guffer, as will in the accuracy of the engraving, as in the choice and thape of the paper amployed. The method of decribing the gores or gufietc, whally employed by the Britilh artint, is as follows.
I. From the given dimeter of the globe there is ioud a right line $A B$ (fig. 12.), equal to the circumistence of a great ciecle correfpuding to that diame$\because$; an 1 thi line is divided into 12 equal parts.
2. Through the everll point of wifion, $1,2,3,4$, ise. with a difance eval to ten of the divilions, arches ase cefribed creflint each other as in D and E ; and Heie figuets are patied on the plobe, fo as when joined Wether to cover it, whode funtice.
3. Each part of the line $A B$ is divided into 30 - qual part, !o that the whole line, which may reprefent the cratur, is diviled into zrico.

4 . Froat the point: D and E , which reprefent thee Fhes, wib a ditance $=23^{\prime n}$, there are deforited arches at, $a b$, (3. 13.) which form twath parts of the potur circles.
5. In a finitar manner abrat the fame foles D and E., with a ditance $=66 \frac{1}{1}^{\circ}$, rechoned from the equator, hare are delcabed other ard hes, $c\left(6,{ }^{\prime}\right.$, which are the :we'fh part, cit the tropics:
6. I: forming the calelid she, through the point of the up...or narket e (fig. 13.) reprefenting the
 puin D and E , thece is dramban arch of a circle; at if the compement of t.ac decination from the fole i) b akon in the ernopaites, and an weth be deferib.




 : ticne, co.
S. 1.4-fine maner are detrmined the decinaniman


of laying down or delineating the gores of a celefia! Princ:opes ghobe. Thofe of the terreftrial globe are delineated in mach the fame manner, only that every place is laid down on the gores, according to its longitude and latitude, determined by the interfection of circles; and then the outline of the coants, boundaries of countries, \&c. are added, like the figures of the confeliations above mentioned.
9. When the furface of the globe has been thus projected on a plane, the guffets are to be engraved on copper, to fave the trouble of making a new projection for every globe.
10. In the mean time, a ball of paper, plafer, or the like, of the intended diameter of the globe, is prepared in the manner above defcribed, and by means of a femicircle and fyle, great circles are drawn on its furface, fo as to divide it into a number of equal parts, correfponding to the number of guffets; and fubdividing each of thefe according to the other lines and divifions of the globe. When the ball is thus prepared, the gufits are to be accurately cut from the printed engraving, and pafted on the ball.

When the papers have been thus pafted on, and fuffered to dry, nothing remains but to colour and illuminate the globe, and to cover it with a thin layer of the finett varnifh, that it may the better refift duft and meifture. The ball of the globe is now finihed, and is to be hung in a ftrong brazen meridian, furnihed with hour circles and a quadrant of altitude, and fitted into a ftrong wooden horizon.

The method employed by the French artifts in pro- Methed or je:ting the gulfets of glober, is thus defcribed by M. forming the La Lande.
" To form celefinal and terreftrial globes, it is necef. fary to engrave gores, which are a fort of projection or developement of the globe. The length PC (fig. 14.) of the a is of the curve, is equal to a fourth part of the circumference of the intended globe; the intervals of the parallels on the axis PC are all equai; the radii of the circles K D I, which renrefert the parallels, are equal to the co-tangents of the latitudes, and the arches of each, fuch as KI, are nearly equal to the number of degrees that correfpond to the breadth of the gore (ufally $35^{\circ}$ ), multiplied by the fine of the latit:ade: thus, there will be found no dififculty in tracing them; but the principal difficulty proceeds from the change which thofe parts of the gores undergo, when they are glued upon the globe; as, in order to adjuft them to the fpace which they ought $t$ o occupy, it is necenlary to make the paper lefs on the files than in the middle, becaufe the fides are too lons.
"The method ereployed by artifts for engraving the gures, is thas defribed hy Bion (Ljase des Glober, tom. iii.), and by Rofert de Vausondy in the fuenth

- ume of the lincyciopedic, and this mathod is fufttiont in pratical purpuies.
" Jraw on the parer a line AC, equat to the chord (fis), to make the half breadth of the gore ; and a ferimbiculas 1C, ciun th thre timas the chord of 3", is make the haf length: for thefe paper, the dim : Fors if which will be equal to the churd, become equal to the are thenclios when they are patted on the glube. Divide the height CP into rine parts, if the pitallels are to Le dramn in every $10^{\circ}$; divide alio he quatri" BE into nive equa narts; theregh each di-


## Fait II.

(i I $f$ ) H if $\mathrm{P} \quad \mathrm{I}_{2}^{Y}$ i


 racibs 253 , inth of 24 , which it wusd have if the dine ot $25^{2} 1$. 2 been the radias of it."*

* Le: Lu"je

Globes are made of vatious lize, fiom a diamcter firenume. of three inches, to that of as many feet; bit thenetn ..f
 fulficiently large for moft of the purpoles for which globes are employed. Some larige ghoes were made about 100 years ago, in France, by P. Corovelli, a Francilcan monk, which were in confderable reputation. They were engraved, and the plates are tilit to be feen at Paris, at the houfe of M. Defnox, in the Rue St Jacques. There are fome large globes at Cambridge, which were drawn by the land; bu: the largelt globes of which we have any acconnt, are tho ef which were made for the late urfortunate Loui XVI, and were kept in the palace of Marly. They were 12 feet in diameter, and we belicve, ate till 6 A iting at Paris, whore they ocolyy inu entite room. each of them being part!y in an upper room, and portly in that bedow it, the flour of the upper ruom furming the borizon.

The ascount which we invesiven of the method of contructing globes, will be ukfal to thoie who pu* chafe thefe inftruments; but to allit them thil furtace, we finall fubjoin the following practical sulcs for the choice of glubes.

1. The faper; fhould be well and neatly fatted co? the ghoses, which may be k:avn by the lmes and circles mecting coatly, and cotinuint all the way even and whole; the circles mot braking into ferctal arches, nor the parers either coming hor, or laping over one another.
2. The colours thould be tanpmant, and not hid :oz thick upon the glove, to lide the mames of the vhers.
3. The glc'e mould hang crealy betweon the braze:1 meridian and the wooden howen, nut incioning cither to the une fide or the other.
4. The globe thonld move as cloie is the horizo and the meridian as it conveniently may, otheraile there will be too much trable to find againit what part of the giobe any degrce of the meridian or hom zon is:
5. The equinoctial line honld be even with the hor:zon all romd, when the north or fouth pole is elevatest $90^{*}$ above the horizon.
6. The equinoctial lire hould cut the hotizon in the eaft and weft points, in all the elevations of the pole from o to $\mathrm{g}^{\circ}$.
7. The degree of the brazen meriuian matked 0 , flatuld be cxactly over the equinoctial liac of the glo'te.
8. Exatly han of the brazen mecidian fondel be above the horizon, which may be known by bin ithe any of the decima! divifers on the meridian to the worth point of the horizon, and finding thecir comple neent to $92^{\circ}$ of the fouth print.
g. When the 'guadrant of aititude is iloced as fan from the equator, or the brazen merilia:, athe the i. elerated above the burzon, the begiming of the degton of the gladratht hand reacin iust th the $i$ ban Gutace of the horizon.


Gation onc linut to atother, is degrees of the cquator muft Puacien. Phatice. pats whier the graduated edge of thie brazen neitciats.
$: t$. The wouden borizon thond be made fublan:4t and trong; it being generally ofterved, that, in mont alubes, the horizon is the fint purt that fuis, a fersunt of its laving been made too theht.

1:1 wife g globe, the eaturn fite of the horizon Aoudd bekept towards the obterver, (unlefs in particular problems which require a different pofition); and ti at fide may be known by the word eeff on the hori7 in. In this polition the obferver will have the graduter bide of the incridian towards him, and the quadrant of altit:de directly before him; and the globe will be exactly divided into two equad parts by the groduted fale of the meridian.

In periorming fome problems, it will be neceffary to turn about the whole globe and horizon, in order t.) look at the wett fide; but this turning will be apt to difurb the ball, fo as to thift amay that degree of the globe which was belore fet to the horizon or meridian. This inconvenience may le avoided by thrufting the feather end of a quill between the ball of the globe and the brazen meridian, and thus, without injuriog the furface of the globe, it will be keft from turning in the mevidian, while the whole is moved round, to as to examine the wellern fide.

We have airendy mentioned fome improvements which have been made on the clobes, for the purpoie of ranedying the cefect in the old conftruction, af placing the hour circles on the outfide of the brazen meridian. Some other in:provements and modifcations lave been contrived by various artits ; hut of theic we thall on'y mention thole of Mr Senex, Mr B. Alartin, Mr Smeaton, and Mr Adams.

Mr John Senex, F. R.S. invented a contrivance for remedying thefe defects, by fixing the poles of the diUrmal motion to two fhoulders or arms of brafs, at the difance of $23^{\frac{1}{2}} \mathrm{C}$ from the poles of the ecliptic. Thefe ihoulders are itrongly faftened at the other etid to an irun axi, which pafes through the poles of the ecliptic, and is made to move round with a very hiff motion; Co tiant when it is adjuted to any point of the ecliptic which the equato: is made to interlect, the diumal notion of the globe on its axis will not difturb it. When it is to be adjuited for any particular time, ether faft or future, one of the brazen ihoulders is Dought under the meridian, and held fait to it with one hand, while the glube is turned about with the wher; fo that the point of the ecliptic which the equator is to interfect may pais under the o degree of :ie brazen meridian; then holding a pencil to that point, and turning the globe about, it will defcribe the e pustor according to its polition at the time required; and trantering the pencil to $23^{\frac{1}{2}}$ and $66^{\frac{1}{2}}$ degrees on the brazen meridian, the tropics and polar circles will be fo deccribel for the fame time. By this contrivance, tl.e ceecrial givise may bc fo adjutted, as to exhibit not cnly the rifing and fitting of the thats in sif age, and is all lotitude, but likewife the other F.enemen : that depend upon the motion of the diurT. 1 mund the annual axis. Senex's celeitial globes, effecialiy the two greatetl, of 27 and 28 inches in Ameitr, Five been conftructed upon this principle; fo that uy nocane of a nut arderex, the pote ...
the equator is made to sevolve alout the pole of the celiptic.

To seprefent the above appearances in the mon na- Praftice. tural and caty mates, Mr iB. Martin applied to the contrivance of Mr Sence a moreable equinoctial and fultitial colure, a moveable equincetial circle, and a moveable ecliptic; all fo connecicd together as to reprefent thoie imaginary circles in the leavens for any age of the woild.

In order to the performance of the problems which Improve relate to the altitudes and azimuths of celeftial objects, ments ty Mr Smeaton, F. R.S. has made fome improvements ap. Mr Smezo plicable to the celeflial globe; and to give fome idea ${ }^{\text {ton. }}$ of the conftruction, they may be deicribed as follows: Inftead of a thin tiexible flip of trats, which genera!ly accompanies the quadrant of altitude, Mr Smeaton fubflitutes an arch or a circle of the fame radius, breadth, and fubftance, as the brafs meridian, divided into degrees, Exc. fimilar to the divifions of that circle, and which, on account of it ftrength, is not liable to be bent cut of the plane of a vertical circle, as is ulual with the common quadrant put to globes. That end of this circular arch at which the divifion begins, retts on the horizon, being filed off fquate to fit and reit iteadily on it throughout its whole breadth; and the upper end of the arch is firmly attached, by mears of an arm, to a vertical focket, in fuch a manmer thas $u$ ben the lower end of the arch refts on the horizon, the lower end of this focket fhall reit on the upper end of the brafs meridian, directly over the zenith of the globe. This focket is fitted to and ground with a fteel fpindle of the length, fo that it will turn freely on it withcut thaking; and the fteel findle has an apparatus attached to its lower end, by which it can be faftened in a vertical pofition to the brafs meridian, with its centre direcily over the zenith point of the globe. The fpindle being fixed firmly in this pofition, and the focket which is attiched to the circular arch put on it, and fo adjuited that the lower end of the arch juft reits on and fits clofe to the horizon; it is evident that the altitude of any object abose the horizon will be llemn ry the degree which it interfects on this arch, and its azimuth by that end of the arch which refts on the terizon.

Befides this improvement, Mr Smeaton propefes that, inflead of fxing the hour index, as is ufually dore, on one end of the axis, it be placed in fuch a mamen that its upper furface may move in the plane of the hour circle rather than above it. To effect tilis, he direcis the extremity of the index to be filed off fo as to form a circular are, of the fame radius with the :mer edge of the hour circle, to which it is made to tit exaetly, and a fue line is drawn in the middle of its upper furface, th point out the hour, inflead of the tapering point wualiy employed. By this contrivance, if the hour circle be made four inches in diameter, the time may be liewn to lialf a minute. For a mose particular account of M: Smeaton's imerovements, we refer the reader to the $79^{\text {th }}$ vuiame of the Philof ${ }^{\text {phical }}$ "itanfe tims.

Another improvement of the celefisl globe, ny which it is betice adanted to ditrommical purpofe, is deferibed in the artic!, Astrono.ny, Vol. III. p. 178 . Ift

Lefilis the maniration, it: the combultion of ghobes, 4 dam's intreducad by Mr Adams, and which have been al. provem.

 Practice.
 able or flosing meridias and hotion.

The shice contrand ater thia maner do mont



 this platee to be parailul to the celiprice or the ore
 with the tigns and ilgrees of the coliptic ; and adju:ang to this is a cir le of months and daye, affermy to erery de the of the cotitic ; ant wituen this is a thed circe then! the the's dechination or every day of the munti. Thac: a areveatle arm on the peaftal, which luing ht to the day of the month, imwectate! quints oxt the fun's place and seciention.

Rond the ghe e there is a circle repreterting the ho.izun of any lice, and at right angles to this is finci: whirse, in for a general nerician. The nucile point of this demicircle ferves to repretent the fituation oi any inhabitant on the earih ; for this purpoie there is fised a heel pin over the madle puint of this lemicircle.

Mr Adams aheres that on!y one Cuppoition is nectü̈ry for performing every problem with this globe,

 cincle at right angies with the centrai iular ray, and aitviling the globe in haif, will be a terminatur haming the beundary of lisht and darkne?s for any given day. Ior this puryuif, at the cud of the moveatle arm, upofite to the fua, there is a pillor, from the tup of Which proie?s a fice carrying a cirche that furround the yla, cividing it into equal portions, and leparatWe the illamon fom the datk parts; and 18 ieeWha thi there is anvier circle parallel to it, reprefining the limit of twit: ${ }^{2}$.

There are two places below the globe, which are turned by the diurnil rev.lution of the giote, each of them buing divided i:to twice 12 hours, and on the ounde Lem, marled with the degres of longitude correfumbing to every hour ; io that thefecircles ive at dight the hour of the ay at any two places on the orobe, and the correfigud.ag cifzerence of longitud:
 except that : is fixed the an, and the eclipric ex-
 - Alumis tarth .

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If a machine be contre ted that in compond wh' 112 of the circies of the ther, sut natich o. th vevalie fohere like a globe, a gre : many at on that wiffe! prot-
 it. An infrement of lis himi is mbed ata aromary Shere, and of thefe thate arm wrious forms one of
 lames Ferguit, and i, thus defcriled in: his Le:ture, It is repreace ted at fig. if.

The extericr path of thi, machine are a comparous of hats ring, whit repretent the primeipal circies ot Vol. IX. 1'ast II
 vacd into ifo degtere, (tey, inaing of it inturtestion



 dersce, and alfor into the muntle ard $\therefore$ Is of tie ye.t, in tuch a manaer, that the degrees or meiots ch the "liphic in which the fim is maty given day, tha has
that dity in the circle of montl:s. 3. The tentic Gincor, Ex, twaching the ethetic at the beginaing of Cancer in e; and the tropir of Catrerorn 1) C , tewching the ecoiptic at the begitning of entiom in $f$;
 Arelic cincle E, and the Aurartio ciocle F, each 23 i. deyrece from its refpectae pole at NandS. 5. Tle equinocial colire GC, pating throuth the forth art north poles or the heaven of $\therefore$ and $S$, and thronel th $=$ equinuctial reints Aroes and libra, in the ecliatir. 6. The iolltial colure HH, mating throush the pole ; of the heaven, and thongi the cultutal point Conrer and Capzenm, in the echutic. Each quater ot tie iermer if thufe colsten is divided into 90 decrees, from the equinetial to the polo of the worm, for thening the declination of the fun, moon, and Itar- ; and each rume ter of the latter, from the elip+ic at ithd $f$, to it i le $b$ and $d$, for thexing the lati-udes of the thars.

In the north pule of the ec iptic is a nut $b$, to wish is fixed one end of a quadrantal sire, and to the crite end a fmall fua $Y$, which is carried rourd the ecliptic BB, by tuming the rut: and in the focth pule of the ecliptic is a pin at $d$, on which is anct er quatranat Sire, with a fmall moon $Z$ upen it, which may be moved round by hand ; but thice is a paticular conthisunce for cauning the moon to move in an orbit which crofies the ecliptic at an angle of $5 \frac{1}{1}$ degrees, in t:" "pponite points called the moon's nodes; and allo tor 1月iting thew points backward in the ecliptic, as the moon's mode, hift in the heaver.

Within thefe circular rings is a fmall tereftrial glo e I, fixed on the axis Kk , which extends from the morth and fouth poles of the globe ar $n$ :ata] , to the: ut the celettion fphere at N and S . ( $n$ this in is fised the flat celetial mendian L.L, which may be fet dimeety over the meridian of any place on the ghoee, and then tur:ed round with the globe, fo as to heep over the: ! m. meridian uron it. 'llas flat meridian is yraluated the fame way as the brat, meridian of a common af'

 wires proceding fiom is eat and weit peint on th: siobe, and entering the globe at opportite pists of is equatur, which is a movedbe brats ring let int., t!: flobe in a groove atl around it: equator. the glore maty be turned by hand within this ing, fis as to :n'... e
 menidian 1.L. I the horizon is divided itro 3 io Jo. greew ail around it ontermolt edge, within which are the point of the compafs, for thessing the amplitude of the lun and moon, beth in degrees ansl points. I hee celetind metidian 1.L, paffes through two notcher in the 10rth atad fouth points of the horizon, as in a comnum globe; , but here, if the globe be turned round, the horizon and the mexidian turn with it. At the fouth pele 3 Y and en the an is an index wheh goes round that cirde, it the ghoue 'ec tarad rumd it avis.
tre anok fabric is fupported oa a pedental N, and may be eleved or de pre?ed apn the joint O, to any namber of decruften $=$ to $\varsigma$, by mans of the atic P, ulich is faed two the atr, brath arm 0 and lides in the upnight piocer, in which is a fieco at $r$, to ta it at any proper cinam.

In the bo: I ae tho wheels and two pinions, whofe perscume eut at Vad $U$; eithe: of which may be turnd by the fmen winch W. When the winch is put upon the asis $'$, and tumed hachward, the terrel. trial n!?be, wish its horizon ant celettial meridian, keep a. reit ; an the whele Tphere of circles turns round from calt, by fouth, to welt, carrsiag the fun Y, and mom $Z$, round the lame was, cauling them to rife above and fet below the borizon. Eut when the winch is put uron the axis U , and turned forward, the phace wish the fun and moon keep at rett; and the carth, with its horizon and meridian, turn round from wett, by fuith, to eaft; and bing the fame puints of the himen to the fun and mon, to which thefe bodies come when the earth kept at reth, and they were carfidd round it; hersing that they rile and fet in the fane points of the horizon, and at the fame times in the hour circle, whethe the motion be in the earth or in ti.e beaven. If the earthly globe be turned, the hour inder goes rumal it. how ciscle; but if the fyhere be turned, the hour cinde goes round below the index.

And fo, be thin contruction, the machine is equally $\therefore \therefore$ ed to thew ether the real motion of the earth, or the apprent motion of the heaven.

To ractiey the fphere for ufe, frrtt flacken the ferew in the upright hem $R$, and tahing hold of the arm $U$, nove it up or down until the given degree of latitude for any place be at the fine of the ftem $R$; and t. . W the axis of the fphere will be properly elecated, to as to iland paraflel to the axis of the world, if the mathine be bet north and fouth by a mall complef; 3hi done, count the latitude from the north pole upon bieceletial meridian LL, dum towards the north notch of the horionn, and let the hiorizon to that hatitude; then turn the nut $b$ until the fun $Y$ comes to the piven day of the year in the ecliptic, and the fun will be it its proper place for thit das: fand the place of the mon's :ffending node, and alto the place of the mona, Iy on Ehameris, and fet them right ac(ominely: latly, curn the winch W, until cither the fun coms to the nacidian LL, or until the meridian comes to the fun (accusting as suu want the fuhere or the earth to move), and (et the hour index to the XII. marked noos, and the whole mathine will be reetilied. Then turn the winch, and oblerve when the fur or nown rie and fet in the horizom, and the hour indes will thew the times thereof for the given day.

Thofe who have made the mielies açuminted with the efe of the globes, as cetcired in the firtit and le. cond fewions of this chapter, will be at no lofs to perform mans urchlems refiefing the motions of the benverly tedie, by means of this fohere.
in the $f_{1}$ herce, as to view from its coate the reprefen- Priecipes tation of the heavers dramn in its concavity. The lower part of the fhere, or that part which is not vithe in the latiture of Eritain, is wanting; and the $w$ meap aras is fo contived, that it may be turnod round with as lithe exertion as is requilite to wind up a common jack. Dr Lomg has given a defription of this fiphere, accompanisd witid a tigure, in his Altronomy.

The invention of the armillary flacre is thought by La Lande to be as ancient as that of aftonomy ned. It has been attiituted to Athas, to Hureules, to Anaximander, and Mufeus ; while others have fuppoied that it oripinated in $\mathrm{L}_{\mathrm{e}}$ ypt. The Pphere of Axchimedes, which became fo celebrated, appears to have been fomething like that of D: Long, as it was certainly compoca of a qube of ylaf, which, betides containing the circles of the Tphere, firsed as a planetarium, and reprefented the motions of the planets. Claudian has celcbrated it in tome beautiful liics. See Archirned:s.
A combination of the armillary fphere with a planetatium was conflrucied by the late Mr George Adams, and is hared in Plate XIII. nig. I. of his Attronomical and Geographical Effays.

## Chap. III. Of the Confiruction and Uje of Maps and Charts.

## Secr. 1. Defrription of Maps and Charts.

It has been feen, that the furface of the earth may Diftinction be delineated, in the moft accurate manner, on the fur- of maps and face of a globe or ¢phere. This mode of delincation, charts. however, can be employed only for the purpofe of repretenting the general form and relative proportions of countrits on a very confined fcale; and is, befides, fiom its bulk and figure, not well fuited to many of the purpoles of the geographer. To obviate thefe inconveniences, recourfe has teen had to maps and chatt, or delineations of the earth's furface on a plane ; where the form and boundaries of the feveral countries, and the objeets moft remarkable in each, whether by ica or land, are reprefented according to the rules of perfpective, io as to preferve the remembrance that they are parts of a folerical furface. In this way, the feveral comties or difticts of tle earth may be reprefented on a larger feale, and celineations of this kind admit of more eafy reference.

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In maps, the circles of the fiphere, and the boundarics Defripurn of the countries within them, are drayn as they would of a map. appear to an cye fituated in fome pcint of the finere, or at a comfiderable ditance above it. In maps of any conflcralle ectent of country, the meridians and parallels of latitude are circular lines, but, if the map reI refents only a fmall diltrict, as a province or county, thofe circles become fo large, that they ming, without any confideratle error, be reprefented by firaiyht lines. In charts, w!ich are alfo called hydrographical maps, as they are reprefentations rather of the water than laid, the meridians and parallels are ufually reprefented by ftraight lines, crofing each other at right angle, as in the fmaller mays; and, in particular parts, there are drawn lines diverging from leveral points, in the direction of the points of the compafs, in order to mark

## Part II.

Pinciples the bearians of particular places. In maps, the ithand
and face of the country is chietly regarded in the dilines-
Practuce. tion; but in charte, which are defigned for the purpolis of nasigation, tie interna! face of the land is ieft nearly blark, and oniy the fan-coaft, with the principal ojjects on it, ruch as churches, light-houtes, beacon, ©c. are accusately delineated; while particular care is taken to marh the rocks, thoals, and quickfands in the fin, that may eruanger the fafey of veniel; the derths or loundings of the principal bays and harbours, and the diaction of the winds, where thefe are itationary or peculiarly prevalent. Another ditinction of maps and charts is, that in the former, the fea-coatt i, thated on the hie hest the land, while, in the latter, it is thaded tomarts the fea.

Ia maps the upper fide reprefents the north, $t^{\text {the }}$ lower lide the fouth; that on the right hand the eaft, and that on the left hand the welt. All the margins of the map are gracuated ; the upper and lower howing the degres of longitude, and the right and left marginn the degress of latitude.
see fig. 1. to which the reader muit refer in going over the following defeription). If the map is on a fmall feale, only every ten degrees of longitude or latitude are marked on the margin; but, if the map is drawn on a large feale, every degree is numbered, and fometimes every half degree is marked with the number 30 in fmaller figures. The fuace inciuded between every ten degrees in fmall maps, or between every two degrees in thole on a larger fcale, is whally disided into tea fpaces, which are alternately left blank, and marked with parallel lines, to denote the fubdivifions of fingle degrees or minutes. Through erery ten degrees of laitude a line is drawn, reprefenting a parallel of latitude; and through every ten degrees of lorgitude, or at imaller intervals in each, where the fize of the map will admit of it, there are drawn lines repreferting meridians. In fome mans thefe lines are continued from tide to ide, of from top to bottom, acrofs both fea and land; but in other maps, they are fometimes only dawn acrost the fe:l. The firlt mevidian, however, and the principal circles of the fphere, as the equator, tronice, \&c. thould always be drawn directly acrofs the man. In mon maps, it is marked on the margins, whether the longitule is eait or welt, and the latitude north or fouth; but, if this is not marked, it may eanly be known, by oblerving towards what part of the map the degrees increafe. If the degrees of latitude increale from the lower to the upper part of the map, the country delinented lies in north latitude; but if they increafe from above durnwards, it lies in futh latitude. Again, if the degrees of lon-itude inczeafe toward the right, the countries are in eaf longituie; but if towats the iuft, they are in well longitude.

The principal o!jjects that diverffy the face of the country delineated in the map, fuch a rivers, mominit., rocets, lakec, roads, citie., towns, forts, 心e. are markel in fich a manmer, at thit they may be moth eatily dif tingriflied. A river is denoted by a black croorad line, drawn very fine tovards the funce or then of the river, and gradually becoming bronder :as it amomaches iosurds the mout, ; and the lather nivers, or sival, Wh! ! uaite their waters with thofe of t.e phe (inal aream, are dennted by cimilar lines appe..rity to brati h wifom the firti.


 atpeazance of emose iffung from it fumanis. If ust or toreth are represnted by a number ot lithetrean $r$ niarub, flaced is a gromp. L Lev ate dam: 1 by a circumferibed fyot dladed witadert hita, am! bivo fens by a more refular fyot of th. . What hind, more itghely ihaded, or, where the map i- coloured, pinteis of a dight greas. Roaldsare reprecentad in a map in too alraight lines drawn parallel to each other, for the principal roads, or by a fingle ftedstat lime for the hoter or crofs roads. Cities are denutad uy a large lacule, or the figure of a clurch with the sluple in the middic; and if the city is the met:opolis of the country, this is denoted by a white circular face in the milde of the houfe or chuch. Small towns ate ulually reprefented by circles; and where a fmall church with the lleeple at one end oucurs, it denotes a prath. Whre the natp is on a large fcalc, or repretents onty a fmall uithict, the town are denoted by a group of firall liowes, or more commonly by a nuaber of fimall theded fiputs en each fide of the road. A fort, caitle, or fortined town, is denoted by a femiciocular pace furrotesd by an angular edge reprefenting buftions. Tise thoals apon the coalt are reprefented by fmall dots; the depth of water in bays and harbours by figure, deneting the number of fathome, among vilich is cometimes dient the fare of an anchor, to thew that in that place there is good anchorage for thip:

The boundaries or limit, that divide countrics from each other are dittinglihed in mans by doted lines drawn round each country or ditrici, in fuch a direction as to thow its proner form. Where the mp is coloured, the cotntrics or ditiricts are ditinguilhed from each other by the fide of the boundary next each being thaded by a different colour from that of the adjoining. Thus, in a map of Eurore, the boundary of France may be thaded green, that of Spain red, that of It.fy yeloon, that of Germany blue, \&ic. In one eorner of the mu? there is waally drawn a fale divided into a number of equal pati, by which the number of miles or leagues from one past or the map to another mis be mealured. S.metimes the parts into which the forle is divided are uled to wetote geographical mites, of co to a degree; but move commonly they correfpond to the mike in uto in the country where the map is made, :", in Britain, to Britih itatute miles of $60 \frac{3}{5}$ to a decree.

To manh more ditiactiy the bentings of difirent parts of the map, thas is uftally added in forme blank frace a circle with fixur rach, harhing the four cardinal peint of the comprs; the rond point being diftinguilhad by the figure of a flat did, and the catl poist by a cauf.

Till of late, the only dilinction between the land and water in maps and chart, was aturdeal by the

 Hiacuib the form and evtent of the lan!; mal, where the




The incthon Wr Wilfon Lown I asing lately



Prosir' 's than could. fine b: the common graver, it occursed t. Mr Minh+inn, while preparing his Modern Geogia-
$\qquad$ Pr." F'? that this inveation bight be applice with ad--hage to the improvement of mups. A fet of maps wa, accordingly engraved by Mr Lowry for Piakerin: Gogruplay, in which the water wis marked by dack paralel lines to dilcriminate it from the land. Thef lines are drawn horizontaly y , and Mr Pinkerton propofed that, in encraviry charts, the land thould be warked with fimilar lines drawn in a per--hicular circation, while the water thom be left thank. This imporvmunt has fince been aciopted by wher corthruciers of mays and charts, and lids fair th the sener. Hy wed. 'The effeat is pleaing; and the frogre of imfruais to will be greatly facilitated by the ien me'tod, as the entent and beariage of the feveral contriw are feen, as it were, with a gince of the Fe. I: may of the fe maps which we have feen, however, the lines are drain too fhong's, which render the fea fo da:k, that to nates of iflands and flaces on toe fea coall can with definuly be feruted.
 the pat lhe fare denting the lea diruld be cugraved
 f.at forme are are cuted.

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tica ot r.a.,

Stcr. II. Of the Cu arugh of Map aw Chaw .
Thi: comtafive of maps confths in nataing a $\frac{1}{}$ rojestion of the lurface of the abbe on the plane of fome me of its ciscler, fumpoing the cye to be placed in fome particular paint. The deforibing of thele projection depends on the principle of perfuective, and the projection of she fphere. The genoral princip'es will be explained under thure articles, but the particular mode of drawing maps properly forms a pitit of the prefent treatife.

The methods of confrucing mans vary according to the tize or fesle of the wap, and to the projection em-

These are three projections employed in confructing mafe, the oribanaphic, the ficreosraplic, and the ghoular. In the orthon raphic projedion the eve is duppofed to view the part of the globe to be projected, from an infmite diftance. In this proicetion the part, about the midulle of the map are very well reprefented, but thate towarls the mar in ate too much contracted.

I: the therographic projection, the eye is fuphofed
lel or meridian forms an are of a freater circle, in propor- Presciples lion as it approzches nearer to the centre of the map.

By either of the e projections only half the globe can be reprefented in one projestion ; but in the nap of the wo:ld, the tho hemilpheres are ufually drawn on the plane of the fame cincle, adjacent to each other. By Mereator's projection, ufually employed for charts, and to be defcribed frelently, the whole globe may be reprefented in one projection, but much diflorted.

If the projection of a map of the world be formed on the plane of a meridian, the two projections will reprefent the eatlern and weitern hemifulberes of the globe.

When the projection is made on the plane of the equator, in the fituation of a parallel fphere, the projections reprefe:t the northern and fouthern hemifolheres, which apfear as their concave furiace would be feen by an eye placed at the oppofite pole. In this way the meridians become fraight lines diverging from the fame centre, and the parallels are circ!e having the fame comnion centre.

The following is the myod of conftrusting a mar of the worid, on the plane of a meridian, according to the globular projection. (See fig. 17).

About the cenare C , with any radius as CB , deferibe Ghbulat a circle, reprelenting the meridian that is to form the rojection Flane of the hemitphere. Draw the diameters NS, of a map of and $\Lambda \mathrm{B}$, crufing each other at right anzlec, and the former of thele will be the central meridian, and the latter the equatur. Divide each femidimeter into nine erfu.l farts, ind divice tach quadrant of the circle alfor into nine equat part, each of which will be equal to $11^{\circ}$. IE the fale oi the mup be fufficiently large, each of thefe may again be divided into ten equal pats or degrees. I he next ol ject $i$ i to defcribe the meridians prthing throush every $10^{\circ}$ of the fuator. Suppore we ase to draw the meridian of $80^{\circ}$ weil of Grcenwich. We bave bere three points given, the two poles and the point $80^{\circ}$ on the equatur, and it is eafy to defcribe a circle that thall pafs through thele three points. Thisarch will be the merdian. The method of drawing a circle through any three pcints is, in this cale, as follows. About the centre S, with the radius SC, defcrilie a circular arch, as XX ; and about the centre N , with the fame radirs, deloribe the arch ZZ; then about the ceatre $80^{\circ}$, with the fame difance, deffribe arches 1, 1, 2, 2, croling the former, and draw lines from 2 to 1 on each fide of $A B$, crofing each other, and $A B$ produced, in $D$. I) is the centre of the circular are, reprefenting the meridian of $80^{\circ}$ weft from Greenwich; and with the fame radius the meridi:n of I4 ne $^{\circ}$ weft longitude may be draisn. All tha other meridians are to be drawn in a fmitar manner, ty de. feribing a circulat arch throu h thee points $N, S$, and the required degree. (Se Glomerru.)

For defcribing the parsllels, furwote that of $60^{\circ} \mathrm{N}$. Jat.; about the centre $O$, with any radius, deferile the circle IGH, and about the points $60^{\circ}, 60^{\circ}$, in the primitive circle, with the larae dintance, deicribe the arcs $c c, d d$, cutting the circle $\mathrm{FG}, \mathrm{B}:$ thongh the points of interfection draw ftraight lises, and the point where thete lines mect in NS produced, as in I, is the centre of the arch that will reprelent the parallel of $60^{\circ}$. The cther parallels are drawn in a fimilar manner, obferving that the firft circle, fizh as FGH , mul have for its centere that pint in the central meridian through which the paral.t i whe disam. Fig. 19. repretents this
 and Fleted.





 hord of whare, and the vertat tine of ha't ild an: ec ate : thea add $t$, eher time mate of the hat chan',
 the verfed bive: the quations is ow wo to se dimater, and "o thin to the radim of the cinde requind. In this mannor the radii of all the merilines and paralleh may be found.

Ac, in drawing maps on a laree foble, compatice of an ordmary fize will not anfiver for decribiny the circalar ates, it is comeniont to have fome other mechanical contrivance for this purpolic; and it is found that a thin tlexible ruler of tough wood, called a trw, m.y be fo hended as to forrio a curve, very ucarly circulat, that will pafs throwh the three points that are to determine the moridian or parallel. In this way the circles on mase on a large fonle are wfually deann by engraversand ttulents of cemapiny; and where the circle is of very hase radis, the mechod is fufticiently accurate; hut it ouyt by no ma aus to be employed where compatie, of a proper iize cam be procused, or convenicntiy ufed.

The follumisy is the method wive 1, D: H.itom, Sor defriling a glolular proection of the earth on the plane of the c!ator. Fur the north or foulh hemiPheres draw AOEE, for the e puinoctial (fig. 19.), divilling it inso the four quadrants $\mathrm{E} .1,10,0 \mathrm{~B}$, and bE : and eich quatrant into 9 equal pars, repreienting exch $5^{\circ}$ of lon itule ; sult then from the printh of diwisen, draw hins th the cemare $C$, for the circles of imgimuc. Divile any circle of hom jimbe, an the lirlt
 : ats derate ci. les from the centre C, for the pa-
 I. thi, mothod equal fuaces on the carth ere reppechtci by equal faces or the man. an neally as any projection whl b ar; fur a fpherkell hatice c.m in no way be reprefented camy wion a plans. The: the icveral counties of the world, fen, iland, fa-coats, rowns, \& a are to be enter-d in the map, wowing to tieeir hatitudes ard longitule

## To drase a Map of any particine Conary.

Conntric. There are three methods of duing thi.
Poun ofp. r- Ift, For this parpofe its exten ault be huown as to ricular latitude and longitude ; as luppofe s, win, ly ine between reps. the north latitudes $36^{\circ}$ and $44^{\circ}$, and extending from 15- to $23^{\circ}$ of iurgitude, fu that it extent from thilh to fouth is $8^{\circ}$, ind from ealt to welt $15^{\circ}$.

Das the line AB for a recriblian paffing throm h the middle of the country for z.., , on which lit ar yo from $B$ to $A$, tiken from ary wermient icile; A being the nowh and B id forth point. Through a
 treme par..le!, of Jatiade. Ditle $A \mathrm{~B}$ into entht parts, on degree, hirough which dras the uthor parat-


a, ore


 mies of da in in the lation 1, ,


 tu an me rath limo for the marilion. Nuna ore grees of hation us, both fike of the ma, guee of lompanae on the rop ami haitont. Nhis
 If the mup reprefent a large pant of the carth; to :... for finding the diltancer of pinces upor the map.

Then mble the proper divions and foblitito the country; and haviar the lativales and lomitul of the principal place, it will be culy ub let them dow in the map; for uny town, \&ec. sualt be placed whe the circles of in latitude and lowitule intericat. Fsa imanee, Gibrultar, whof lititude i, $36^{6} 11$, and 1 . gitul: $12^{\circ} 2_{7}^{\prime}$, will be at $G$; and Aindrid, whole it. tule is $+0^{\circ} 10$, and longitule $14^{\circ} 4 t^{\prime}$, will lee at 31 In the lame manner the mowih of at river may be fe: down ; but to defribe the whole courle of the river, the 1titude and longitude of every turning, and of the towns and bridres by which it palles, munt alfo be marh cd down. The fame is necillary for wood, forctimountains, lakes, catle, ©ic. The boundaries are dofecibed by fetting duwn the remarkable places on the lea cont, and drawing a continued line throagh them all. This method is wery proper for fmall coumtries.
2d Method. Misp of particular places are tut portions of the globe, and may therentre be drawn in the fame manmer as the whole glube, cither by the ortiographic or liereugraphic projection of the iphere. Bua in partial maps a more eafy method is as fillows. H:ving drawn the meridian 1 B in the laft figure, wind divided it int, equal patts as Before, draw lines throug: all the points of divifion; put them turgether to $A \mathrm{E}$, th reprefent the panailels on latitude. Tlien to divide these. fet off the degrees in each paraliel : diminib anter the momer direited for the two estrome parallels CD and EF, and through all the correfpondins, painte dran the meridians, which will be curvec lines; theice nere nigh lines in the lat metho!, liceatio oaly the extreme po. railels were divided accuording to the table. This m: thood is proper for a large trect, is Europe, w... is which cafe the parallels ad menidman need th ufard only through every $5^{\circ}$ or $10^{\circ}$. 1 in methed is th. : .
 their du: magstitude, esocpe being a little dilturted it.
 meqidiats and parallels.

 the points of divitim, derite i" maty cireio in the" parallels of latitude, tions the (o. ?... P, which rell
 map; then C1) whit te the (a) ' fotheg then.

 fome faze:.. :hof is $A B$, chat y: gim....

Pishtre uivine aitu il the paralleis into the flme number oi crand part, but lemer, in propation to the numbers for the leveral latitudes, as directed in the lat method for the rectiline il parallels. Then through ail the corremonding diviions draw carwed lines, which will reprefont the meadians, the extreme meidims being EC and Fi). Letly, N:mber the degrees of lutitude and lonsitude, and place a icale of equal part, either in miles or degres, for meafuring ditances.

When the place of which a map is to be made is but fimall, as when a county is to be delineated, the mehatans will be fo nearly paralid to one anuther, and the whole will differ fo little from a plane, that the map may be lidd down in a much more eaty manticr Anan what is given above. It will be here furtheie:t to f.icafure the dillances of places in miles, and note them donn in a plane rectugular manner. The method of delinesting luch partial maps is the province of the firbewor. See Siriening.

Aercator's projection is chictiy confined to charts for the purpoles of navigation. In this projection the merioians, parallcls, and rhumbs, are all traight lines; but inttead of the degrees of longitute being everywhere cqual to thon of latitude, as is the cafe in plain chart, the degrees of latitude are increaled as we approach towards either pole, being made to thofe of longitude in the proportion of radius to the fine of the ditance from the pole, or cofne of the latitude, or, what is the fame lhing, in the ratio of the fecant of the latitude to radius. Hence all the parallel circles atc repreferted by equal and paralle! draight lines, and all the meridians are pazallel lines alfo ; but thefe increale indetinitely to: asds the poles.

From this proportional increafe of the degrees of the meridian, it is evident that the length of an arc of the meridian be imming at the equator, is proportional to he fum of all the fecalsts of the latitude ; or that the increated meridian bears the fame proportion to its trae ase as the fum of all the fecants of the latitude to as many times the radius. The increated meridian is alto malogons to a fcale of the logarithmic tangent, though this is not at fint very evident. It is not cera an by whom this analogy was titll difcovered, but the difovery appears to have been made by accident. It was fitit publi hed and introduced into the practice of narigatioa by Mr Menry Bond, by whom this property $\therefore$ ine tioned in an edition of Norwood's Epitome of Naigation, printed about 1645 . This analogy, though it had beon found true by actual meafurement, was not ©ceurately demonitrated. Nicholas Mercator offered to dichuic, for a fum of money, a method which he had Wifcovered for demomtrating it ; but this was nut ascepted, and the demonll ration wa, we believe, never
 sears after, however, the demonfration was again difiwered, :and publikied by James Gregory.

The mevidian line in Mercator's chart is a fenle of legarthanc tan ents of the half colatitudes. The dif$\therefore$ eners of lungitule on any rhumb, are the logarithms
 O, i, bin ? to each other as the tangents of the ar, !es
 tanectin 1 a table of the differences of lonatude, to te-


is to the tangent of any uther hamb, fo is the diferches of tie loganthmo of any two tangents, to the aif. ference of iongitud: an the propofed rhwen, intercepted beiween the two lacitudes, of who hati complements the logantlonir tangents were tak. $n$.

I: was the grat hady of our predecelloss to contrive fuch a chart in plane, with ftraight lines, on whicis all or aty part, of the world might be truly let down, aicording to their longitudes and litioudes, bearings, and drlances. A method for this purpole was hinted at by Itnieny, near zoco yeurs fince, and a general map in fuch an idea, was made by Mercator: but the principles were not demonitrated, and a ready way hown of defcribing the chart, till Wright explained how to enlarge the meridan line by the contimal addition of ficante, fo that all degrees of longitute might be proporticnal to thofe of latitude, as on the globe; which renders this chart, in feveral retpeits, far more convenient for the navigator's we, than the globe iffelf, and which will truly thew the courfe and ditance fom place to place, in all cafes of failing.

For further particulars relpecting the comtruetion, and for the ufe of charts, fee Niviciaion.

Ia choofing maps, it is proper to evamine particularly whether the curved lines of thale that ought to have the meridians and parallels arches of circles ve tatly circular. If the map is compofed of more than one theet, the theets thould be fo joined togctier as that the correfonsing meridional lines and parallels be each in one continued line. The colours in painted maps, as was viferved with refpect to globes, fiould be fine and tranfparent, and not kid on too thick!?

Maps folded for the pocket anfwer very well for travelling, in fo far as they point out the relative lituation of places; but, owing to the intervals at which the parts are palted on the canvais, the ditances between places cannot te atcertained with any degree of accuracy.

## Sect. III. Of the LYe of Maps.

Maps are of great utility in the fludy of geography and hiltory; and if they are accurately drawn, many of the probienis that are ufually performed on the globes, may be folved mechanically by means of maps.

In confulting a map, it is not fuaticient to find out in it the name of the place of which you defre to know the fituation, although this is frequentiy all at which the confuiter of a map aims: it is, beides, proper for the Ilddent to inform himlelf refpecting the relative polition of the pace, with regard to its vicinity to uther places; its bearings and dilance from the principal places ia the fime or nee howarg ditriats ; whother it is near the lea iture, and is near a convenient bartour; whether it be fated un fome principal river, and on what dide of the river; whether it is in the neighbourhood of a comiderab'c cansl; whether it be near a lake, mountain, foreft, \&c. and many other litio particulars that vill readily fursedt themfelses to an mentive reader.

The probicems that are ufarlly performed by means of mals, are the following.

1.1 maph on a large fone, or where the mentions and Uhotmers. paralls in of latitube are traight line, the latitude of the curac:-
 and the nlare，in that it m．$\because$ crols the fime deoreve of lati－ tuse on exch ifte of the mop；and the de ree crombl will he z＇se brim！e requiral．Un，with a ；air oi com－ presemen $\%$ the thozelt ditance o the place trom the nowent pronke），and ap＂ly the ditume to cither tide of the man，fo as to howi one wist of the compas－ fes on the fame parallel ；tho the wher point will thes the degree of latitade as mearusal on the graduate． 1 marin，comise from the paraliel noth or fowth，ac－ cordias as the flace is in morth or forth latioule．

The lowende of the place may be fou in a timilar manrer，！y ftrctching the thred ower the place，or lasing a ruler acrof it，fo as to cut the fame oegree of 1．en itude on the top and bottom of $t$ ：e map，and thint is the degree rejutred．

The above meth an ander very well in phin chats or in ：raps of comties，but when the me：dians and parallels are curved lines，we mutt find how ofien the ditance of the place，moure 1 by the compafies from the neareit parallel，will reach the nest parallel in a fraight dirco－ tion，and from thence the latitude may be found with fulicient exaztnels．Thus，fuppofe we are required to find the littitude of Borlin，the canital of Prulia．The neareft parallel is that of $52^{\circ}$ rorth latitude；the dif－ tance of Berlin fron this parallel will reach the parai－ 1 l 1 of $60^{\circ}$ in four tince，neafuring on the map of Cu－ rope．The fourth part of ten，of two and a half，add－ ed to 50 ，gives the latimde required，or $52 \frac{1}{5}$ ．

To find the longitule on fuch meps，meature how often the difance of the place from the nearelt meridian will xeach the ne：t neridian．＇lhus，in the fame intance， the dituce of Eerlin from the menidian of 10 ，which is the nearett towards the eat，taben three times，will extend a litule berma tice maridaan of 22 ．Add to 10 the third part of tais，ditatice，which is about three and a half．and we have $13^{\circ} 30^{\prime}$ for the longitude of Eer－ lin euft rom Loodon．

## Prozlev 11．The iasitude and lingitude of a place laing Grien；to fad the fiace on the mat．

Where the meridians and parallels are flraight lines， this is done by treteling one thread from the given la－ tilule on one lide of the map to the fame lutitude on tiee other hite：whle another thread is flrethed be－ twcen the corefonding derrees of longitade．The interfecting point of the tu threads feres the place re－ quired．Thu，sure we are requited to find the place oho＇e latitude is $32^{n} 29 \mathrm{~S}$ ．and longitute is $5^{\circ}$ $23^{\prime}$ E．Stretching me insud between the given lati－ thede，and naotion bet＂wn the ：iven bonsitude，we thall finc that they crol owr the Cy\％vi Good I Iope， which is the refure the place requited．

When the mondiane qud parallels are cuanct lires， the mont accurate vay will be to deteribe a circie of la－ titule through the given do－ree of latitude on cach dide， and a circle＂＂f longitude through the conrefponding de＂． grees of lorgitude，and the interfetion of thele circles will fiew the place．An eatier methol will be，linow－ ing between what two pradilels of latitnde an ！loryituche the place lio．，and confequently ly what four lines it is boundel，to find the fla．e by tial，by conlitering the ！roportional diltance of it from cath line．


If a pasallel of latituld happen to be drawn on $t^{\text {the }} 1.2$ ？thm，h the qiven fine，this problem ie eally iolved，by tacing along the manall，abal iccine what other 1＇ace it pahis throwhe If a parailel is 1,0 o drama thro：th the eiven place，the with a fair of come thes the disunce of the place from the neareit pa－ ralkl；thea keeping one foot on the parallel，and the ohlar in ti ha potitum as to deforibe a line parallel to the parallel of latitude，move the cornguite，and all the places over which the point that is not on the paralle： Jofer，have the tione latitade with the given phe：

This methal will not fucceed in mats on which a lrese tatet of country is delinented on a fmall feale．
Panali：I IV．Given the livilude of a place；to fin． on the map ali thide place that lave the Junne tro tuat．
Mind the longitude of the given place，and if a meri－ dian palfes through it，oblerve all the flaces that lie under this meridian；or，if a meridian does not pais thrount the place，find by the compante，as in the lats probiem，thoe places that are fituated at the lame pa－ rallel dikance with the given place from the nearelt meridian．Thee plancs hive nearly the tane longitube with the given place．

## Probien V．7，find the antret of a sizen place．

Find the latitude and lonsitude of the place by Fro－ blem I．and find ancther place of the lame longitude， whole latitule is equal to that of the former，but in at contary airetion．The imabitants of this latter place are the antes：to the latter．

Er．Suppotic a thip to be in the Indian occan，in lat． $13^{\circ} \mathrm{S}$ ．and lonc． $32^{\circ} \mathrm{C}$ ．it is required to find the anteci to ber prefent fituation？Arf．The place Whelt has weariv the fame longitude，and an equal la－ titude in a contrary direction，viz． $13^{\circ} \mathrm{N}$ ．is Madras．

## Problem VI．To jind the periaci of a given piace．

Find the longitude of the given place，and fubtrac？ it from $180^{\circ}$ ：the ramainder will be the loncitude in an uppotite direction of the perieci．Then find a place laving an cqual loncitade with this lat，and having the fame latitude with tibat $0^{\prime}$ the given place ：this lat－ ter is the fituation reguired．

For．It is required to find the periexci to the inhabi－ $t$ ats of the gif of siam．A．／．The longitude of Siam is にご $5=1$ ．Which，fubented from $150^{\circ}$ ，leaves
 at it the fane 1 titurhe with siam，viz，about $14^{\circ} \mathrm{N}$. is the ithmus of D ）aic：a．
Promera VII．T．Find the antipues of a giact place
Thin frollem iv luleed on mats in the lathe mather $\therefore$ on the globe．
Patati：a VIII．Marinsite i ur at any phacestaen；o Sinit what iotur it is in ayty fatt if the whrld．
Find the difference of longitude betwen the two flace ，and reduce this to it．cyusl shlue in time，by … An for val. the civen hour, if the pi ce $\operatorname{Pr}$. a - and the fune is the time requiral. It the ot the given place, fubtrat the difitance of lom itude in tome from the given hent, and the dillesure is the tim: tought.
re-1f, after adding, the fin is foun 1 greater 11min, 12 mult be cancolle?, and the hours riut lien rwaged from A. M. to P. M. and ace vedia; and it, on firracting, the diaerence in time between the two phaces happens to be greate: than the given how, is mutl be added to the stien how, and we hours changed as leare mentioned.

Ex. Suppofe it to te a prefent 9 . 1. IT. at Liben, what time of the doy is it at Pekin in China $A$ ? Yie cifterence ot Sonsitude Letwen Fckin and Libbon is $123^{\circ}$ is', which reduced to tinge gives 3 hours 22 asinnes a and fince Pekin lies to the ealt of Libon, tis mutt be sdded to 9 , the gisen hour, gising a fum ai 1 - hours, 22 mirutes; but as this is gre:ter than 12 , we mont take I 2 away, and the diference, 5 hous 22 - :nutes, changed from morning to aftemoon hours, is Sit time recquired. It is theretore 22 minutes paft five F. N. at Pekin.

Probify IX. To find thofe places in the torrid zone te : Altect:'e fun is ritrical on any given dey.
Find in an ephemeris, or nautical almanack, the fun's A Cortion for the given day; then obieve, in the mpp if the world, all thole places wlich lie under that paathe of latitude, which is the fane with the dechaAor, thit thele wiii be the places reruired.
$E \cdots$. It is required to find it what places the fun will ie vari it on the 25 th of Nlarch and 23 d of Septem:Fer: sin'. The fun's declination on the 22 th of Aarch, is 19 ' 5 . and on the 23 d of September $6^{\prime} \mathrm{N}$. $\therefore \because$ the pincienl places that he near the parallel of 19. 5. and 6 N. are the inond of St Thomas, the middite burt of the illands of Sumatra and Burneo; the G.ltipagn inte, and Quito in South America.

The Analemma, or Othog1antic Projection delineated in Ptate CCXXXV, will 位ve many of the moti curiow problems, and wibl the athitarce of maps will Le Amnt equivatent io a texeflial globe. The paralLel hace dreinn on this figure reprefent the degree of tie fun's d. climarine from the equator, whether month
 mathel the momen and day which cortepond to tisch Ene! toch decinations. The fine of the fugure dues not annit of linvis: every day of the year infented; but bs mhing alinuare for the inturmediate day, in pro"tinz: "t tic F!! , the decli, ation may te guefied at
 an I to the the hour of lumiting or funstans before what rix $0^{\circ} 1$ ork. As 60 minutes make an hour of time, aturth pait of the frace between each of the 1. Lr-iine will requfut 1 ; minute: which the exc can

 "apta to anf or any conn a purpole. The cives alf an ir wal the rentre at the ahtance of 117 earh, An) whe pint of the compras which the iun rifes and is a and no what paint the tialight Legins and ends.
$\begin{array}{llll}\text { A } & \mathrm{P} & \mathrm{H}\end{array}$
Patill.
Ia oncer to make ate of this an. .emma, it is onty Pimeipits nencirry to confider, that, when the latitude of the plive and the fun's decianation are both north or Loth fwe h, the iun rien berore fix o"loch, between the eatt ant tive clevated pole: that is, towards the north, if the laimbe and declination are noth; or towards the fath, is the latitude and dechotion are fouth. Let us mon foghe it is requited to fad the time of the dun's risus leting, the length of the days and nights, th. tine shen the twilight be, in- ad ends, and what pa: of the harizon the fun rites $\mathrm{a}_{\mathrm{i}} \mathrm{f}$ fets on, for the Liard puiat in England, Franktust in Gemany, or Absertie in Fratce, on the zoth of Apaii. The la tioue of thele pinces by the ma*, wit be sond nearly $50^{\prime \prime} \mathrm{N}$. Place the moveable index to that its point may toweh $50^{\circ}$ on the quadrant of north latitu'e in the figure; then oblerve where is edge cuts the pratlel line on which Aprii joth is written. From this reckon the bour-line towards the certre, and you wil rind that the paaticl line is cut by the ituex nearly at the di. Hance of one bour ant 15 mintites. So the fun ries at one hour 15 minutes before fix, or 45 minutes after fur in the morning, and lets 15 minutes after even in the eveniag. Ihe length of the day is if hours 30 minutes. Obferse how fir the interfetion of the edge of the index with the parallei of Apil 3oth to wifatet from any of ihe concentric circies, which you will ind to be a little bevond that marked two ponts of the compar, and this hews that on the 3 oth of April the fun rifen two points and fomewhat more from the eafl towards the morth. or a litle to the northward of eart-north-eif. and fets a little to the northwarl of wef. north-rect. Fo find the beginning and ending of the twilight, take from the graduated arch of the circle 17'- degrees with a pair of compalles; ruve one tuo: of the compafies extended to this diftance along the parthlel of Apuil 3 cth, tiil the other full touctios the ed, e of the index, which mutt fibll point at 50 . The place where the other ioct refs on the parallel of april 30 oth, then denotes the nunger of hours before fix at which the twilight besina. This is fomexhat more than three hours and a half, which llews that the twilight then begins foon after two in the morning, and liserife that it begins to appear near five points from the eall towards the north. The ufes of this analenma may te varied in a great number of ways; but the example juit now given will be futticient for the ingenious rader.

## Suct. IV. Of the Orizin and Progrefs of Maps.

The: frit map of which we have any certain record, Ofigine is that of Anaximandur, about 560 years before the mups. Chimlian era. This is mentioned by Strabo, booki. and is fuppofed to be that referred to by Hipparehus, under the nome of the ancient map.

It has been alleged, that Sefortris, king of Egypt, on bis return from his boalled apedition, after having traverfed great part of the earth, recurd d his match in maps, of which he gave copies, not onty to the Egyptiam, but to the Scythims, to the great admiration of both poople. This in the selation of Ealiathia, ; but M. Montucla confider it as a very improbable hlory, • Montusiu, and thinks that the invention of naps camot be dated HiJ. do frior to Amaximander *. Sume have fuppofed that the Natiemat. Jews laid down the holy lad in a map, when they dif tom, iv.
tributed ${ }^{\text {p. }} j^{8} 9$.




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$-\because i!.1 i$

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－Fig．．s．

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－$\because \cdots .2$

－＇lliór 4 ＂





## Part II.

Principies tribute 1 the vificreat ? ortions to the nine tribier at S'iiloh; a fuppofition wiich is derived from Johluas ace count, that they were fent to walk through the land, and that they defcibed it in feven parts in a book. Jo. fephuc alfo relates, that when Johnua fent people fiom the diferent tribes to meafure the land of promife. he fent with them men well thilled in geometry. All this, howerer, is no proot that thefe perforts drew a iketch of the country, according to our ided of a map; bit probably only wrote down, for the fatistacion of their employers, the extent, boundaries, and general chamacteriftics of the divilion of the land.

Herodotus has given a minute defcription of a map contructed by Atiftagoras, tyrant of Miletus, an abridgement of whach will ferse to sive fome notion of the maps of thofe times. It wasdrawn upun bralis or copper, and feems to have been merely an itherary containing the route through the countries which were to be traverfed in a march which Aritagoras propofed to Cleomenes, king of Sparta, for the purpofe of attacking the king of Perfia at Sufa, that he might thus affift iu reltoring the Io:ians to their liberty. The rivers Ha1i, Euphrates, and Tigris, which, according to Herodotus, mult have been crollied in that expedition, were Luid down in this map; and it contained one Atraight line, called the royal road or high way, which comprehended all the flations or places of encampment, f: m Sardis, the beginning of the route, to Sufa, a diftance of 13,500 ftadia, or $1687^{\frac{1}{2}}$ Roman miles of 5000 $f$ fet each. The number of encampments in this whele reute was inf.

Ptolemy of Alexandria, the celebrated geographer mentioned in $\mathrm{N}^{2}$ 21. conitructed mans to illuitrate his defcription of place, and theie ate the fort that have regular meridians and parallels, the better to define and determine the firtuation of plices. Ptulemy acknowledges that his maps, with thie. Jdition of fome improvemeats of his cwn, the principal of which was certainly the introduction of merilians and paralick, were copied from previous maps made by Marianus Tyrius, \&c. They are, however, often very inaccurate.

According to Atheneas, a work which feems to have contained mars, was written by Baeton, under the title ot Alexander's march; and a work on the lame fubject is mentiosed a, the production or Anyntibus. We are informed by Pliny, thet this Baten was one of the furveyors of Alexander. marcher; and he quotes the exact number of miles wit thefe narcles, accurding to Batton's menfuration, and contirm their authenticity ly the letter, of Atexander. 1 liny alio remark , that: a copy of this conqueror's furveys was given by Zanobiur, his treafurer, to the gengraphe: Patrocies, who was admizal of the ficets of selemeus and Antiochus.

Among the mof celebrated of the auricht maph, are the I'cutingerian tation, fio called, becane pubilined by prutinger of Aughurg. Thefe tathes comain a itinerary of the whole Roman entelre; all place escept feas, vood, and defe:t, Leing laid down according to theis meafured ditances, thotigh withunt any mention of latitude, lanefinde, or bearing. A particular deleription of this manment of antiquity is given in the 18th voiume of the Hinory of the Academy of Inferiptions, and in the Ilistory of the Academy of Sciences for t765, from which M1. Muntucla has draven up the folloning account. The map of Peutinger, as it is in the Vioz. IX. Patt II.

## R $\triangle$ P $\boldsymbol{P}$ そ

urigival is the impurial librare, is ex.ally in i ee: foot in hei-ht, and 23 feet eigit inche, in le:. 11 , : cording to meafures taken by Buthe; from a rony of the fplendid edition eiven by scheele in $1 / 53$. 1: wo prehe:ads the whole extent of the Roman ear.ive, from Conttantinople to the ocean, and from the tha -rous A. fica to the northera parts of Gaul; hu the tate wheh it affords of this valt extent of country is by noment calculated to give $u$ an itea of its figure, mince the $35^{\circ}$ of lomgitude which it comptehends, occu:y 2080 ivches, while the $13^{\circ}$ of latitude are r mprifed whin the fince of one foot; thas the countrics repreinated are fo dictigured, that the Mediterrancan appear only like a broad river, and all the countrics are fo difonte i, towards the north and fonth, that they camot he tecognifed.

Moit of thofe who have feen this ancien* map, lave confidered it as the rude and bungling work of a man littie converfant with geography, and still lefs fo with mathematics; but Edmund Bratz confoters the dithortion of this map as fimilar to what we fee in fome pices of perfpective, and that it ought to be examined it an fome certain near point in order to perceive the oby-its in their natural propurtion.

Buacho fuppofed 1 mg ago, that this map was confructed with more ficientific fikill than it aplears to be at the firit glance; and that the apparent irregularities which we obterse in it, might have been introduced defignedly, tor the purpofe of deriving greater advantages as to what was intended for the principal woject. In fact, as the Roman routes extended almont entirely from eaft to wetl, they paid more attention to the meafures in this direction than thofe between morth and fouth; and the map in this way might have had thee greater convenience of being mure eafily rolled up, and confequently more portable.

Thus far Buache hazarded no more than conjecture; but a labour undertaken by him with a very dirlerent view, led him to the true defign of the map of Pcutinger
He had been tracing a fcale of climates, and of ther length of the days and nights, for the purpofe of attact.ing it to fmall maps of the diflerent countries of Europe. As the fpace occupied by the feale was proty maci? extended in height, but had very litule breadth, le formed the idea of drawing a kind of map upon two fales, one pretty much extended for the latitule, and the other very much contrafted for the loncitude, prefeiving the hollows of the coatis and buondaries of cac!: Atate. As this difpofition of hiv map ferangely di tign? red the conntrics which it was intended to reprelent, l was led to imanime that this map might be the reverig of that of Peutinger. This was fulicient to engage him to conilruct another map upon the fame priscinle. hat in which the feale of lungitudes was much grate:than that of the latitudes. He then faw that hee had been right in his fuppofition, and that the nap waifis be hall lait conilructed had a confiderable refembtase to that of Peatinger. This latter is in fact only a plan chart, coniltructed upon two fcales, of which that of the foncitudes is very great, and that of the latitudes much. imailer.

One dificulty alone arofe. By fuppofing that he $0^{\prime}$. firved in this map a cuilom at prefent eltablithed anoi. 5 geographers, of reprefenting the neridians by lise: drawn perpendicular to the baic of the chart, and the
parallets

Principled parallels to the e, water by fraight lines drawn parallel
ard to thin lame bate, Buache fund a confiderable error.
Instance live butiom of the gulf of Venice and Rome did not then appear, as they ought to do, under the fame maridian. He four, however, far the folution of this diffcult. The method of drawing the meridians parallel to :he fides of the chart. is a matter of pure agreement, and had probably net been observed in the map of r:hich we are leaning. The ancient Roman geogratiers having confdered that Italy was naturally divided Dy the Apperive, according to its length, into two part, int were nearly equal, had therefore delineated the lergth of lala from Trent to the end of the pennthat, parallel to the lower margin of the map, and had anernaucis arranged the other parts which the map was to conan. conformably to this difpofition; and as the length of Italy is not in a direction parallel to the equaltor. it would happen neceflarily that the meridians and parallels, if they had been drawn on this map, would fave been parallel neither to the fides nor to the lower margin of the map, and that the vertical line palling through Rome malt interject the gulf of Venice at about the middle : but this line is not a meridian.
' 1 ! us, this map is not io rude a work as has been in:-ined, hut has teen entirely conlructed according (t) rule ; and it even appears that the author had emCove pretty good materials in its compilation, as the positions are laid down in a manner that differs little - Af Aes-from modern observations *.

From the time of Ptolemy till about the 14 th century, no new maps were publihied ; and the firth maps of any enteem among the moderns were constructed by Alienator, to whom we are indebted for the projection according to which marine charts are conilructed. Bettor was followed by Ortelius, who undertook to cunkruct a new fit of maps with the modern divifions of countries and names of places, for want of which the maps of Ptolemy were become almolt ufelefs. After Mercator and Ortelius, many others published maps, Which were chiefly copied from thole above mentioned, till about the made of the $17^{\text {th }}$ century, when Blaeu publihed his large atlas, or Colingraphe blaviane, in which is a pretty accurate description of the earth, the fra, a td the heavens, comprited in 12 folie volumes. then: the fame time an atlas in tho folio volumes was published in France by N1. Sarfon, the maps of which we in general very correct, containing many improvemenes of the travellers of thole times. The maps of Blase and Stanton were copied with little variation both in England, France, and Holland, till from later obfervations De Life, Robert, Wall, \&ic. fublihed til more accurate and copious let, of maps.

The works of recent travelers and navigators have confiderably improved the construction and accuracy of our maps and chars; but there is shill much to be done, epecially with repeat to trigonometrical furveys, before my high degree of correctnels can be acquired. Among the lathi maps and charts, thole conflicted b) Mr Aronsfnith are in the greaten t ellimation.
A) a collection of good and accurate maps is of the
heads, according to their five, of the caveat of their
fate. $1, t$, Tho ie which confift more than fix sheets, fuch as De Rouge's map of Europe in 50 half theets, and Cant's map of France in 183 theets. 2dly, Thole from fix to four thees, to which clafs belong feveral maps of kingdoms. And, $3^{\text {div }}$, Thole from one tret to four, which is the imalleit five that can anfwer the purpose of an atlas. We thall briefly notice the belt maps of each faze.

Fianipheres, or Maps of the World.-We know of no very large map of the world that can at present be confidently relied on: the belt is that of Mr Arrowfaith in four thees; and Fatten has publithed very good maps in one fleet.

Mops of Europe- 1 It faze. That of De Bouse, publifhed at Vienna, or that by Sutzmann in 16 thees, which is the better of the two. ad Size. Arrowfmith's in four fleets. $3^{d}$ Size. That by Faden in one fleet.

Alaps of England.-I. The trigonometrical furveys of the counties, publifled by Linuley and Gardner, and by Faded. II. Cary's atlas of the counties, and his England and Wales in 8I tets. III. Fader's map in one fleet.

Maps of Wales.-I. That of Evans in nine fleets. III. The maps in Pennant's Tours, and Evans's Cambrian Itinerary.

Mops of Scofland.-I. The furveys of the feveral counties. 1I. Ainilie's nine thee map. 111. An excellent map by General Roy, and Aintlie's reduced map in one iheet.

Maps ci Ireland.- I. Surveys of counties. III. A valuable map by Dr Beaufort in two theets, or Faden's in one heat.

Maps of France -1. Caflini's, mentioned above, and the atlas nationale in 85 theets. 111. Faden's one theet map, and a map, in departments, by Bellycime in tour fleets.

Maps of the Netherlands.-1. Ferrari's man in 25 fleets. Il. Atlas de Department Belgique. III. Ferrani's map reduced by Faden.

Mops of Holland.-1I. Kep's maps of the United Provinces. Ill. Faden's map of the Seven United Provinces in one thee.

Maps of German:/-II. Chauchard's map of Germany. Ill. A map of the - Autrian dominions, in one that, by Baron Lichtenitern.

Maps of Priflia.-1. Sortzmann's atlas in 21 fleets. 111. Surtzman's reduced, in one Beet.

Maps of Sfain-Lopez's athos, nut, however, very accurate. Il. A map of Spain in nite fleets by Montale and Chanlaire. 111. Fader's map in one thees.

Maps of Por:usal.-II. Gcoffry's in proved by Rainsford, in fix fleets. III. De la Rochette', chorcgraphical map in one theet, published by Faden.

Naps of Italy.-I. The maps of the leveral fates. Ill. D'Anville's map of Italy improved by De la Kochette, in four flictts, publified by Fader.

Maps of Turkey in Europt.-III. Arrow mich's map of Turkey in two sheets. De la Rochette's map of Greece in one the et.

Maps of Swizerland.-1. Weiss's athos, publifhed at Straburg in 800 . 111. Wadis's reduced map in one sheet.

Maps of Denmark - I. Naps of the provinces, ender the direction of Bygge. III. Fading's maps of Denmark, Sweden, and Norway, in wire theet.

Maps of Sucden.-I. Ailas of the Swedinh provinces, by Baron Hermelin. IlI. De la Rockette's, by Fadern, in one theet.

Maps of rifa.- The beft gencral map of Xha is that by Arrowfmith in four theets, publithed in $18: 1$; and D'Anvile's, in fix theets, may fill be conlulted with advantage.

There are few good maps of the individual countries; but the following are eiteemed among the beit.

Of China.-D'Anville's atlas, and a map by Arrowfmith.

Of Tartary.-A map by Witfen, in fix theets, and one by De Witt in one freet.

Of 'fapan.-Robert's map in one fleet.
Of the Birman Empire. - The maps publithed in Mr Symen's cmbaffy.

Of Hind\&fan.-Rennell's map in four theets. His atlas of Bengal, and his map of the fouthern provinces.

Of Perfia there is no good modern map; but La Rochette publihed a beautiful one, to illullate the expedition of Alexander the Great.

Of Arabia there are fome good partial maps in Niebuhr's journey.

Of the Afiatic Iflands there is an excellent chart by Arrowfmith, in four iheets.

Of Au/lralalia, or Niw Holland, the beft drawing is contained in Arrowimith's chart of the Pacific ocean.

Maps of Africa.- The belt general map of Africa is ftill that of D'Anville, though fome little additions may be made to it, derived from the journeys of Park
and Prosin. Major Renncilt pankil marsma. ons. fukted with adrantage.

Of siby/twia these is a mol map in Eruer: : ?
Of EARupt, the beit najus ale lhat of tle ? ? i by Nichuhr, and that of Loner E.vpt by la Rochette.

Of the Mahomban Siater, the bell maps ate those by Shaw, and a chart of the Mediterranean in four theets, by Fader:.

Of the Cape of Good IIpe, the bell is Barrow's fursey.

Maps of America.- There is no modern general map of America that can be relied on. The beif it that of D'Anville, in five lhec:s, publilled in 1746 and $17+8$.

Mr Arrowfmith has publifihed an excellent map of North America, on a very iarge fcale, but has omitted the Spanith dominions.

Of the L'nited States, the beft map is Arrowfmith: in four theets, publihed in 1802; and there are very gooi maps of the individual provinces in Morle's American Geography.

Of the Britifb Po/kons in America, befides Arrowfmith's map above mentioned, there is a good map of Upper Canada by Smith, in one theet.

Of the We/l India I/lands, the be!t map is that of Jefferys in 16 theets, from which a fmaller one in one theet has been reduced.

Of South America, the beit map is that publifhed by Faden in 1\%99, in fix fheet, from an engraving done at Madrid fome years before.

## A P P E N D I X .

 tions of BEFORE we conclude this article, we munt make a fudy of few obtervations on the method to be fothowed for acquirftudy of ing or imparting geographical knowledge.geography. As fome knowledge of geography, as well as of chronology, is abfolutely neceflary, before hiftory can be properly undertlood, the rudiments of thefe fciences thouid be learned, as foon as the capacity of the pupil will allow. It happens fortunately, that fome of the moit ufeful parts of geography, thofe which confider the relative fituations, extent and boundaries of countries, with the manners and cultoms of their inhabitants, are highly interefting; and provided that a knowledge of them be conveved to a child in a pleafing manner, they are well fisted to interef his curionty, and awaken his attention. The more fcientific parts of geography, and a detailed account of the minute circumtances refpetting each country, though extremely uferul, and ind ed neceflary to the more advanced fludent, may he withheld for a little without any great lofs, till his age and judgement permit him to lee their utility and upplication.

In teaching geogajify to very young children, thic ir chicf attention thould be directed to thote circumflances which are molt interefting; and even with this limited view much may he learned at a very carly period. For this purpole the difected map that are ufuAly full at toy hop, rasy be emplosed with considerAble adrantage; but it is the resreted, that the maps 1. Sd in prenaring thefe ane feiden theen frem the moit
correct copies. Thofe works alfo which, under tine dis. guife of fictitious royages and travels, are intended t., convey a geographical knonledge of various countries. afford a very pleafing and profitable mothod of instruction. A late work of this kind, by M. Jaufret, entithed the Travels of Rolando, may be advantageounly put into the hands of young people; and, as they are firther adranced, the travels of - lyachartis the younger by the Abbé Barthelemi will give them confiderable information refpetting the mannels, cuflom, and hitiorical events of ancient Greece.

When the young fudent is fuliciently advanced to prolecute the itudy of geography on a more extenlive and fcientific plan, it would be defirable that he thould begin by reading fome elementary tieatife on altronomy, fuch as that of Mr Boonycattle, or the senctacie de la Nature; or, if he has acquired a proper degree of mathemrtical knowledge, he may read Laplace's Suflenc d'u Mundt, the altronomical part of Ry,iffon's Xíchanical Pholjophy, or the attronomical article in this dictionary.

It may ha pene, thet, fiom a defect of ear'y cducation, or want of time, a preliminary courle of attronomy canot be commanidu. Still, honever, confiderab'e progref may be made in gengraphy, by the mechamical mean of maj and fluce. The flulent hould, therefore, prowide himbelf with a pair of the bett globec, choien according to the direstions laid down in $\mathrm{N}^{2} 1=7$; and wiht a few good mers of thofe countrics which $3<2$
are
are moit intereiting, particuharly maps of Europe, Afia, Africa, and North and South America, the Britih inands, France, Germany, Italy, Rullia, and Denmark, which may be collected from the lift given at N ${ }^{\circ}$ ェг.

Being provided with thefe materials, the fudent thould firft read over Chap. I. of Part II. of this treatife, or a fimilar part of fome elementary work in geo-s-aphy. On the elementary principles of geography we would recommend the general principles prefixed to Mr Pattefon's gencral and claffical Atlas; and for teaching the ule of the globes, Bruce's Introduction to Geography and Aftronomy. For a complete account of modern geography we cannot refer to a better work than that of Mr Yiukeston; and for a combined decomet of ancient and modern geography, the pupil may haw recourfe to a work on that fubject by Dr Adam of Edinburgh.

Atier reading over the preliminary part above mentioned, the pupil may go through the fecond Chapter of Part II. folving all the problems as he goes along on the tewnitrial globe; and thus he may proceed progreflively tir wh the whole article, leaving that part of Part I. which treat of the hitory of geography for the lait ohjec: of his enquiry.

In ftudying the particular circumitaness of each country, the pupil hould always have the map of the country before him; and, as he goes along, fhould trace there the fituation of each particular place; of the principai mountains, lakes, the fources and directions of the rivers, the form and bounding of the fhores, \&c. In his progreflive view of particular geography, it will be proper for the pupil to begin with the country in which he refides; and, after having made him. felf malter of that, to preceed fucceffively to thofe which border on it, or whofe connection with it is the moft interefting.

Thus an inhabitant of thefe illands, after having taken a view of Eurore in gencral, fhould make himfelf acquainted with Britain and Ireland (by perufing the articles England, Scotland, and Irfiand in this Dictionary or in other works); whence he may proceed to France and its dependencies in the Netherlands, Sifizerland, Italy; thence to Germany and the Austrian territories, Prussia, Sweden, Denmark, and Russia; whence he may return to the fouth of Europe to Spain, Portugal, and Turkey, \&c. After Europe, the United States of America will probably he found the molt interelting; the pupil may therefore ftudy the geography of North America before that of Asia. From Asia he may proceed to Australasia and Polynesia; thence to Africa, and fo conclude with South America. Nothing will contribute more to the advancement of geographical ftudies than the conftruction of maps. If the pupil has time therefore he fhould early be infructed in this part of the
fubject by at firit drawing a map of the world according to the directions laid down in $\mathrm{N}^{*}{ }^{118}$. then one of Europe, and fo of other quarters and countrics. In conftructing this map, it will be proper firft to lay down thofe places which are near the coalt, in order to form the outline of the maritime part of the country, and only the molt remarkable places inland, efpecially thofe which are fituated in the courfe of the principal rivers. In every map the molt prominent features of the comtry, as the mountains, lakes, rivers, and principal cities and towns, thould firit be attended to, and from thefe the pupil may be introduced to the other places in the order of their magnitude or importance.

The moft agreeable and interefting method of fluddying particular geography, after having become acquainted with the elementary principles of the fience, would be to perufe the beft books of voyages and travels; for from thofe, where the traveller can be dependcd upon, the mett correct fyftems of geography are compiled. Many of thefe, however, are too prolix and particular to be put into the hands of moft young people, and a judicious abridgement of the beft of them will anfwer every purpufe; and perhas Dr Mavor's collection may be recommended, as the beft of the kind in the Englifh language. For thole whofe time and convenience will admit of their reading the belt writers of voyages and travels, there is no want of fuch works; and Mr Pinkerton has given at the end of his excellent work, a lift of the beft in mott languages. We fhall here only notice a few of the beft and latent.

Pennant's Tours in Britain.
Young's Tours in the Britifh ifles.
Saintfond's Travels in England and Scotland.
Young's Travels in France.
Holcroft's Tour in France.
Spallanzani's Travels in the two Sicilies.
Coxe's Travels in Ruffia, \&c.
Pallas's Travels in the Ruffian empire.
Carr's Northern Summer.
Staunton's Account of China:
Barrow's Travels in China.
Percival's Account of Ceylon.
Symes's Embafly to Ava.
Collins's account of New South Wales.
Bruce's Travels in Abyffinia.
Barrow's Travels in Africa.
Park's Travels in the interior of Africa.
Browne's Travels in Africa.
Sonnini's Travels in Egypt.
Percival's Cape of Good Hope.
Mackenzie's Journey in North America.
Davis's Travcls in America.
Mackinnon's Tour in the Weft Indies; with the voyages of Anfon, Byron, Cook, Phipps, Bligh, Wilfon, Wallis, La Peyruufe, \&c. \&ic.

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## G E O L O G Y.

## INTRODUCTION.

THAT part of natural hiltory which treats of the internal itructure of the earth, as far as wc have been able to penetrate below its furface; of the arrangement of the materials of which it is compofed, and of the changes urich have taken place in thefe, is called Geology, from $\mathrm{q}^{2}$, the carth, and noyos, $n$ difcourfe. This feience has been called by Werner, Geognosy, and is by him defined to be that fart of mineralogy
which, confidering minerals as a part of our sloke, treats Ir troduc. chetly of their bearings and poftions with refpect to cach tion. other (A). Till of late this department of literature * Foura. de was called phyfical geography, but at prefent the terms ${ }^{*}$ Poy/igue, Geology and Geogsosy are generally adopted; of toan Iv. thefe we have preferred the former, as being equally p. 44. exprelive and more familiar; and under this head we propofe to include every thing that is ufually comprehended under what have been called theuries of the carth.

Geology difiers from Cosmociony as a parl from

[^25]

## $\underbrace{\text { tion. }}$

 parts of the earth.Importance The fience of geology is of condiderable importance in many points of view.

1. The tiodent of natural hifory cannot but derive a great fund of proft and advantage from a fcience, which makes him acquai: cd with fo large a depatment of nature. Minetal budiec, whether we comider them as individuals of nature, or as coliected into thase mafies which form the llata of the earth, and the mountains that rile above its furece, are peculianly intereting to the naturailin, as wail from the vaility of form and beauty of aprearance whis! fome of them prefent, as the ufeful purpofes to which many of them are applied. The other hingdums of nature delight us with the difplay of order and detign exhibied in their organization, or intereft us from the intimate comevion which fubints between many of them and ourfles. Thefe are objects of the lienuiful; while the thependous mountain, the awful volcano, the towering cliff, the gloomy mine, and the majettic cavern, are objects of the grand and the /hbilime.
2. To the miner, and all thofe who are employed in fearching the buwels of the earth for the treafures which they contain, geology, as well as mineralogy, forms an elfential qualification. Experience has thewn that certain miserals and metals are found more fiequently attached to fome of the ftony materials of the earth, inan to cthers, and that a few of them are only found in particul..r itrata. Examples of this kind will be given prelently. We have allo learned that the arrangement of the materiah in the carth is fo far regular and unifurm, that when we how the particular materials near which certain metals and minerals are commotly fund, and the what dipotiona ia thefe places; and when we find in another firiacion the fame materiah dippofed in a fimior mamare, we are pretty cettion that the netal or mineral of which we are in farch in or far dinant. We are therefore enceararel to pollecte the femel with every probabiiity of cali. Thede whon watertake so diact on invertigation of thin kind, or to carry on the operatimas requific: fir the obtaining what is fought, wone's do well to infors them an befordant of fuch fact as are

 :utited win the:n. Fow wat of this neceflary informa- tion. iac. "e oiten fic rriestors impofe on the credulity. and impore ill the banes, of gmtenct of landed propers, who are las to fuppofe that they polieis on fome part of tinis thate a rich vin of metal, ham of coal, \&c. the volking of which will confiderably improve their i: rome.
3. The fature of undertakings of this kint, partly t. h, lar. from the villany of the projector, and partly from the d propme ignorance of his employer, fhews the advantages that tor; gentemen of landed eitates would derive from tho tuly of geology. An acquaintance with this icience would guard them againtt the artifices of defigning men, and prevent them from enbarking in uncertain and expentive projects, the iffue of which is too often ruin ard difappointment.
4. But the tualy ol geology boafts a nill higher ad-and to the vautage. Nothing bas more contributed to demonitrate Chriftamthe thath of the divine writings, and to clear up many do:btful paflages in them, than the difooveries that lave lately been made in the ftruqure and formation of the earth. The original fate of the globe is fo intinately comected with that which it at prefent exhilists, that we cannot properly undertand the latter without referring to the former; and recent experience has thewn that the obfcurity in which the philofophical hiowledge of this fulject was involved, has been high. 1 l f vourable to thofe fyitems of atheitim and intidelity which prevailed in the laft age. Much of this obicurity is now removed; and the invellizations of Whitchurt, Werner, Kirwan, Howard, and fome other geologith, by proving that the fuppofition of a deluge is the only lypothefis on which we can account for the prefent ilate of our glabe, have contributed as much to the advancement of truc religion as of philoforthical knowledge.
" So numerous indeed, and foluminous, have been the more modern geological refearches, and fo obvioully connected with the object we have now in view, that fince the obicuration or obliteration of the primitive traditions, trange as it may appear, no period has occurred fo favourable to the illuttration of the original thate of the globe as the prefent, though fo far removed from it. At no period han its furface been traverfed in to many different directions, or its hape and extent under its difierert modifications of carth and water been to nearly actertained, and the relative denfity of the whote fo accurately determined, its folid condituent ratts fo exactly dithingainded, their mateal relation, both as to paltion and compecition, fo clearly traced, or purfeci to fuch coriduble depths, as within thefe latt thisty vears. Neitler hase the telfimonies that relate to it been cyer in criticaliy examined and carefully $\times$ kiraw:
 in the later half of the is hematery *."

Geobogical refarcies feem at firt whe to be nterde. Defientic
 dent that the part of the earh which it is in our power rat ming th examine, is inimitely fmath when compared to that wh athe whith is antitely bevorid our :each: wad even much of the cis wated pais, that are or above the furface, would heon t.) be fo completely cut off from us by inaccedible focinion, and the ice and how with which the lum-
$\therefore \therefore 2$

## G E O L O G $\quad$ F.

Intrase : $\quad$ ane the are perpeteally covered, that the krowled.e of the ir frueture and compotitions ene. : : for ever remain impufect. Nuch of thefe diffcraties, however, is rather ayparent than real. It is twe that our refearcher cin extend but a very little v. We.ors the furface; but fo far as our experience 4., ye: tang't us, any larther inveltigation would be fore: a matier of curiofity than utility. Thofe metals and minerals which prove of mott fervice to mankind, are found at no very great depth in the earth, and fome of then almoit on its furface; and when we have peretrated key nd theie, the materials difcovered are of a nature io uniform, and of a texture fo firm and hard, that it is poffible they may extend even to the centre. Again, the irvelitations of Saufture, De Luc, Dolomieu, and Humboldt, have proved that the moft dangerous precipices, and the higheft fummits of thofe immenfe mountainous chains which traverle the earth in fo many directions, oppofe but feeble barriers to perfovering induftry and philofophic ardour.

The diverfity which occurs in the itructure and local arrangement of fubterraneous fubitances, feems to throw another difficulty in the way of the geologit; hut the farther his refearcbes are extended, the more will this apparent diverfity be diminimed. The practical ©kill which fome miners poffels in many parts of the world, proves that the mazes of this labyrinth are not without a clue; and we may fafely conclude, that when our knowledge of the itructure of the earth, and the difpofition of its materials, thall be itill farther extended, the greatcr part of the obfcurities under which the fukject is now veiled, will be entirely romoved. Multiplied obfervations of later years have enabled us to form certain general conclufions, and lay down certain general laws, which muit materially affit future ctfervers.

In the modern improvements of geology the Germans led the way, and Lebmann may te confidered as the father of the frience. Eminently ikilied in general phylics, practical mining, mineralogv, and chemiffry, and fully acquainted with the circumftances attending the relative fituation of moft mineral bodies in very extenfive tracts of different countries which he examined, he was enabled to deduce, from a long feries of obfervations, fome general conclufions, which have, with fome exceptions, been ince verifieo in every part of the world.

Lehmann was fullowed in his own cotntry by Eergnan, Ferber, Gmelin, Cronitedt, Born, and Werner; in Italy, by Arduini and Tilas; in Switzerland, by Saufure and De Luc ; in Rultia, by Pallas; in France, by Delametherie, Saint Fond, Dolomieu, and Lavoiner; and in Britain, by Hutton and Kirwan, names which muft ever be held in the higheit eftimation by the cultivators of this part of natural bitary.

Before entering on the ftudy of geology, it is neceflary to acquire a competent knowledge of chemil? $y^{\prime}$, and a pretty extenfive acquaintance with mineralogy, as thefe fciences form an effential introduction to the wore general refearches refpecting the ftructure of the earth. The former fupplies the means of afcertaining -he nature of the fubitances met with; and the latter r.ult be well underfood, before we can arrange the fe Fibftances under their profer heads, and before we
can comprehend the terms employed by geological I troduc* witers.

The ftudy of this fcience, like that of forme other parts of natural hiftory, particularly botany, can be profecuted with but little advantage in the clofet. The ftudent muft examioe the declivities of hills, the teds of rivers, the intenior of caverns and of mines, the receffes of the ravine, and the utmoit fummits of the mountain, before he cat obtain that degree of knowledge which is neceltery to conftitute a ivilful and philofophic geologif. Whtile making thefe pe:fonal obfervations, he flould fludy the works of the beft writers, and compare the facts related and defcribed by them, with thofe which he himfelf has obferved. The writings on this fubject may be divided into two principal clalfes, one comprehending thofe works which contain a fyitematic account of the whole, or fome part of the fubject; fuch as Bergman's Phytical Geography, the Geological Elfays of Kirwan, the Thesrie de la Terre of Delametherie, the writings of Werner, \&ic. : and the fecond compriing thofe works which treat of the geology of particular countries in the familiar ftyle of travels; as Born's Travels in Hungary, Ferber's Travels through Italy, Saufure's Voyage dans les Alpes, Pallas's Travels, Jar's Voyages . .iciallurgiques, Saint Fond's Travels in England and Scotland, \&c. After having acquired a knowledge of the principles and general facts of the fcience from the former, the ftudent will, by means of the latter, increafe his knowledge in the moft familiar and agreeable way.

In the ketch of geology which we are to give in Arrange the following article, we fhall confider the fubject un-ment. der three general heads, which will be the fubject of as many chapters.

In the firt chapter we thall defcribe the arrangement and ditribution of the materials of which the earth is compofed. Here, after giving fome general notion of that arrangement, we iball confider each of the primicipal materials under a feparate fection, in which we thall firft lay down thofe general marks by which each is diftinguifhed, defcribe its general arrangement, and mention the places, efpecially in Britain, where the fubltance is found in greateit abundance, and thofe metallic or mineral bodies which are commoniy found in connection with it. After having brietly confldered each fubitance, we fhall bring the more general diftribution of them under one view, fill directing our attention to the arrangement of thefe materials in the Britif inlands.

In the fecond chapter we thall give a brief outline of the molt remarkable theories that have teen framed in modern times, to account for the diftribution of mineral bodies, and the mannes in which we find them now arranged. In this chapter we thall dwell more particularly on the two rival theories which at prefent divide the geologiral world, and thall enumerate fome of the objections which have been made to each.

In the third chapter we thall give fome account of the deramgement of the fubitances that compote our globe, fo far as it has originated from known caufes; and this will lead us to the confideration of EARTH. puakrs and Volcanors.



The materi in ci which the omeral mif of the eth is compod, are vationty ditribued is different parts.

## Gencral

 d.Ariuti.n olvine maz tet a.sof tBe carth. In fome places they form irregular mates or block, either buried below the furiace, or elerared to a greater: or lel's height above it. In moll plaze, bumerar, the materiah are armaged in a more reghar manner ; thofe of the lame hind ueing cullected intu extenfive maftes, lying in layers or Atrata, above or below a fimilar ma's of ancther kind, or thate alternate with each other to a confiderasie derth. Theie derata ase fometimes found arranged in a direction parallel to the ho. rizon; at others they are vertical, or perpendicular to the horizon, appearing as if the herizontal ftrata had been litted up, and lad upon their edges. More commonly the ftrata are arranged in a direction inclining to the horizon, when they are faid to dip.The uppermott fritum is in malt places covered to a certain depth with mould that has evidently been formed from the decompontion of organized fubflances. In many parts of the earth this mould extends to a very confiderable depth, and conttitates the fuil ; in other places it is barely fufficient to form a coating to the ftrata, and in oti:ers it is entirely wanting.
14
A good inftance of nerizontal dirata oscurs ahout and verticaitwo miles to the eait of Balle"cattle in the north of firata. Ireland, of which we thall ipeak more particularly by and by. One of the moit curious examples of vertical thrata in Britain is found in the fmall inlond of Caldey, on the coalt of Pembrokelhire, where the ftrata of which the whole illand is compofed are placed in fuch a manner, that their edges are all expeled to view, and they may be fucceffitely examined from the one end of the inland to the other. It is feicom that an opporunity cffers of examining the arrangement of flrata So eafly as is afforded in this fmall illand. In mo:t cafes it is neceflary to penetrate to great depths before we can acquire an impertct knowledge of the itratification of the earth; and in no intance have ne vet proceeded a mive telow the furface. In Caldey illand, however, the ffrata may be examined to the extent of more than a mile, beginning at what may be fuppoled the upermot lisatum, which is not more than a rou: thick, to that which may be called the fowelt, at the oppofite end of the ifland, being a mals of red ftone of

## 15 more than a mile in depth.

Derange- Sometitacs the itrata ire continued in a regular arment of the rangement, preferving the fame inclination to a very tesata. confiderabie exter: ; but more commonly they appear in fome pars feparated, as if they had been brokea afuncer. Theic tepinations are ufually in a perpendicular direction, and the cavicies are found filled with various neteroseneous matter: Sometimes thefe are chiety compuled of fragments of the aljacent itrata, but for the micit part they confift of mineral or metallic fut:dize es of a different nature.
Whes thefe fiffures are flled up with broken fragments, or rubble, as it is called, it very commonly happers that they become the beds of brocis or rivers. Thus the river Derwent runs for a confiderable extent in D:rbythire over a fifure of this kind. When the Eflure is rilled up with a folic fony mation, this torms Vol. 1X. Part 11.



 ou, Cirebinm:.


 with the other parts of ile mat, on in : :the: : : :

 than before. Sometimes one fide of the mafs is now: daprefiel than the uther, as is commonly feen in conty of the itrata in Derbethire; at others tho two pats i. the mats are fo diturbed as to incline toward each other, as if they had beon broken upwatds. When the edges of the itrata un cuch ide of the fifure ate th.t. divided and diarranged, they are faid by the ninersis trap.

The chafris thus furmed are fometimes of confice:able width. Sone are found in Comsall nearly 20 fes: acrofs, and almott fall of metallic and uther mireral fubitances. It rot unfrequently happen, , that thele fifures are eropty, containing nothing but water in the bottom. A celebrated chaim of this kind is ltewn at the Peak in Derbyllire; and if a fone be thrown i.., it is heard to itrike from fide to fide for a condiderable time, till at length it feems lolt in fubterraneous wate:

If the country in which the flrata lie runs in a we ving direction of hill and dale, the ftrata ufually fre ferte the fame waving dircetion, heeping pretty rearly parallel to each wher. A curious example of this kind Fin: has been delcribed by Gerhard, as occurting in the cusmota: difrict of Mansfield in Germany. See fir. I. In Stratain thole places where fome remarkable dialocition of the stratasa atrata has not tiken place, their difribution is in ge- ${ }^{-}$. neral extremely regular, certain materials lying above or below certain others in an uniform nanner. The oblervations of later geologilts have difco:ered pretty nearly the arrangement that takes place in moft countries; and we fhall prefently give fome examples of the ftratification of feveral parts of Europe. Before we attempt this, however, we mutt mention fome circumftances in which the materials compuling the firata ditfer from each other.

The general oblervation of all motern geologitts Divifor of proves, that all thefe materials may be diftributud under be matent two general claffes; one condifting ot thofe fabftances ${ }^{\text {ils. }}$ which are found more or lefs connected with the remains of organized bodies, as the bones, teeth, ir.d fhells of animal, the trunks of trees, and other parts of vegetable bodies; and the other comprehending thofe in the fibftance of which thefe organic remains are never found. $A \subset i:$ is now generally believed that the latter of thefe are of a formation prior to the furmer, we thall here adupt the general divifion of them into primary and fecondary. We might go atill farther in this divilion, by arranging them under more heads; one, for example, contaning thote in which organic remain are fparingly found, and others containing thofe fubfances which are found only in rarticu'ar places; but as the firla of thefe involves in it a particular theory which we drall notice fully hereafter, and the others allude to facts which will be mentioned when treating of the feparate materials, we fhall not bere extend our i $\Lambda$
divifon
 n) :, many an to mory.
"t." 1a the fohowing the detal, many terms w:11 occur
 Which can e unlurum ouly by the winetalugit. They vill be fully cophainal inder the article Mine. k rine:y. The nomes what we fhall give to the lubwhesedeleshed wit be fa' ? as have been moot generally adonted ia this comery; hut to prevent ambigu:t, we ihat, wher it ferm os berecelfary, add the fynonimous tazace that ocest in the bete gevogical writug.

## A. Pimitive Compounds. <br> Setr. I. If Gravit:

Derly̆ura
p. : 10

Tis dilhr.
ent flates

Thit natue $g$ gate hat low been aprifed to all fones which are compofed of an a gregate of çuartz, feldpar, and miea, diltributd ia fuch a manner as that each of them appear in a foparate flate; but as this dofinition I:s been confidered as too loofe, and comprehending t.o many varietics, the name is at profent rettricted to that hind of granitic ftome in which the quartz, feldfrar, and mica, are found in grains or cryit 1 is. Oi the tree lubltance, the feltipar is generally the mot athundant, and the mica the leatt fo.

Granite is found in the lowedt and the highen fituation, of the earth that have yet been examined. It furms the lafis of all the other flrata; and though thefe are fometimes found below it, this fituation feems th have been the confequence of fone accident, by which the infericr fablances were thrown below the granite. Many mountains feem almof entitely compored of granite, as Grfrom one of the Rhatian Alps; and there is a high hill of white granite :hout lix miles to the weft of Sirontian in Scotland. Sometimes large mafics of granite are found in a detached fituation at fome diftance from the mountains to which they appear to belong; and thefe maffes feem in fone infances to have been broken off, and rolled down the momtain, and in others to have been carried away by irrefinib'e torrents, or diftodged by earthquahes. On the fummits of the mountains near Port Sonnechin in Scotland, are found large quantitics of cetached pieces of granite, forme of them of amazing fize *.

Granite is molt commonly found in raft olocks, feparated fiom each other by rifts or chafms, irregularly difpofed. This is the cafe in mof moustains, efpecialiy in thofe which bave high, pointed fires. The ftructure of thefe blocks is pretty uniform, there occurring Seldom more than two varieties, one called porphyritic granite, in which the bafis is of a fine graio, containing large crytals of feldipar. Oi this variety many inHances occur in the north of Scutiand, and i.enr Carlfbad in Fohemia. The other principal variety is that is which the grasite is found in dillinet ghobular concretions, compofed of concentric lamelle. Thi vaicty was obiferved by Mr Jamefon, on the raal between Dreften and Pauzen; and Mr Barrand, in his defeciption of the Cape of Good Hope, mentions Feveral globular coneretions of inmenie fize. The itle of Arran
in Boctland alfo afords infances, of the fame variety. It is allo found in Corlica, and is often called Corica granite.
It has been doubted by fome geologits, whether the true granite is ever found firatifed ; but numerous inftances of its firatificatio: have been latcly adduced, that leave no room to doubt that this is fometimes the carfe. Pallas takes notice of tome Aratified granite on the banks of the river Berda, where what he conidered as perfect primitive granite, compatly crytullized, is difpoied in layers of various degrees of thickneis, fome not excee ling one-eighth of an inch, and bounded both above and below by blocks of foild granite + . Again, $+P_{a} h_{a_{3}}$, on the banks of the Gromoklea, he obferved fimilar Travivol. . layers of granite raming in a direction from north to ${ }^{p}$ s 21. fouth, each ted being from one fan to three feet fix inches in breadth, and cumifting of the mot perfect primitive granite, which he comfiders as a continuation of that nineral trat which produces the cataracts of the Duicper $\ddagger$. Mr Playair mentions an example of $\ddagger$ Ibid, volftratified granite which he faw in Chorley foren in Lei ${ }^{11}$ p. 503 . cefterhire, where real granite is dippofed in beds on the eaftern border of the foreft, efpecially near Nount Sorrel. Another inflance of real granite uffpoled in regular beds, is alfo mentioned by Mr Mayfair as occurring bear the village of Priefllaw in Berwickinire ||. Mr || Playfair', Jamefon obferved the Riefengebirge, which, feparates illyfirationt, Silefia from Bohemia, to be for 150 miles compoted ofe jze. granite difpofed in horizontal firata, and he obferved a four. fimilar Afratification in Saxony and Lufatia $\$$.

Granite conflitutes the bafe of moll of the Britin vol. ii. 227 mountains, but is more commonly met with in the north and weftern parts of the ifland. There is a confiderable mafs of granite which runs longitudinally through Cornwall, from Dartmore to the Land's End*. Confider- * Playfair, able maffes are found in Scotland, but their extent has $3: 0$. not been accurately afcertained. According to Mr Playfair, there is no mafs of any magnitude in the fouthern parts, except that of Galloway, which occurs in two pretty large infulated tracts. Mr Playfair thinks that Dr Hutton greatly underrated the quantity of granite in Scotland, which, efpecially in the north, he confiders as extending over a large diftrict. If we fuppofe a line to be drawn from a few miles fouth of Aberdeen, to a few miles fouth of Fort William, it will, according to Mir Playfair, mark out the central chain of the Grampians, along which line there are many granite mountains, and large traets in which granite is the fimproprevailing rock + .

It is remarkable that in the mountainous regions of ${ }^{\ddagger \text { Annall de }}$ Peru, efpecially in the environs of the volcanoes, no $M u f$. Nut. gratite is fomd, exceft in very low fituations, at the $\mathrm{j} y$. . bottom of valleys $\ddagger$.

Several varieties of granite are ful jeet to decay, from $\mathrm{D} \in \mathrm{e}$ : of the decompoition of the feldfpar which they contain. granite. This circumfance will probably explain a curious fact. It is found that the granite exiffing in the interior of mountains is much fofter than that near the furface, probabiy from the decay of the feldfpar in the latter, while it remains in its original fate in the former (B).

Granite
(B) The decompofion of granite arnears to go through feveral fages, from the folid rock to the loofe fand.

Chap. I.
G E O L O G Y.

Arrange. ment, \&c. of the M.. terials ot the Earth.

* Gour. de
$P_{b_{X}} f$. tom.

Granite is by no means abundant in metallic and the richer mineral fubitances; it, however, contains a confiderable variety, fume of which have as yet been found in no other fubll nace, efpecially molybdena. Iron azes are very commonly found in geanite, epecially the compat brown iron flone. It fecms to be owing to the prefence of iron that granite affumes that fine reddith colour with which we tometimes fee it tinged. One of the mont remarkable inttances of this kind is afforded by the rocks to the fouth-eatt of the valley of Chamounif, at the foot of the Alps. Thefe rocks, from their red appearance, are called Les Aisuilles Rowser, or the red ncedles. Thefe rocks were mentionel by Sauflure, tut he had not afcertained their compofition. This has fince been done by M. Berger, who found them to be compofed of granite, with a confiderable quantity of oxide of iron *. Bifmuth, cobalt, blende, galena (an ore of lead), and feveral ores of copper, are alfo fometimes met with; but the metal moft frequently found in granite is tin, efpecially in the great mining feld in Cornwall.

## Sect. II. Gneifs.

Gnenss, by fome writers called kneifs, is not unfrequently confounded with granite, from which it differs rather in the arrangement than in the nature of its component parts. Thele in gneifs are arranged in a fchiftofe or flaty form, whereas in granite, they are in diftinct grains or cryftals, the layers being generally in the direction of the mica. It fometimes is intimately incorporated with mafies of granite, but, in molt inftances, it repofes on the granite, being generally the fecond layer. In defcending into the valley of Chamouni, Sauffure obferved a fine bed of true granite incorporated with a rock of gneifs, which was arranged in very fine leaves + . Sometimes the gneifs lies entirely below the granite; but this is uricommon. More generally there is found a vertical mafs of granite, with ftrats of gneifs on each fide of it. Very freguent!y granite and gneifs alternate with each other.

Sometimes whole mountains are compofed of gneifs. Thus, Ben Lomond fearcely contains atiy other fubftance, and the Schaw, which is the moit northern point of the northernm of the Shetland iflands, is entirely gneifs. Mountains of this kind are, in general, neither fo high nor fo fteep as thofe of granite, though Mount Rofa in Italy, and a few others, muft be excepted. The fummits of thefe mountains are alfo generally more rounded than thofe of granite mountains. 'The bafes of sll the Shetland iflands feem chiefly compofed of gnei's, and the middle part of the Pyrences is almolt wholly Eormed of this and granite.

It is curious that where gneifs is contiguous to gra-
nite, its quar:z and fellefer are moe aponerst, and the mica lefs fo; whike, where it is mo: untant trom granite, the contrary happet.s $t$.
 Is a lafe of ian, as the magnezic in in itone, ant tnatial the fatt: pritue; leal ores, tin cre, thende, cubalt, coper, $M$. ${ }^{25}$ and arterical pyrite, and not unfremently tiver ures. Wh ons an

## Sect. III. . Micaceous Schifut.

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\end{aligned}
$$

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$$

Tris is otherwile called fchifofe nica, and mica fate ${ }^{2} ;{ }_{2}$
It is alo compofed of the lame material with granite ${ }^{1}{ }^{27}{ }^{27}$ and gneife, tacept that it contains little or an feldipar, 1 an the quartz and mica being arranged in lyets as in gneits.

This fubftance alfo is very abundant in molt rock and mountains. It generally compofes the third layer or Atratum, being immediately above or without the gneifs. It not uncommonly appears to be the only fubItance compofing the hill or mountain, from the gneifs and granite being probatly fo completely covered as to be out of right.

Micacecus thiftus compofes the rocks that are found where immediately to the north of Dunkeld in Scozland, an! ourd. it is here penetrated in every direction by veirs of quartz. The fuathern hores of Loch. Tdy, the mountains of Glen Lochy, the wale of Tumel between Loch Tumel and Loch Kannoch, contain much of the fame fubitance; and the lower part of Glen Tilt is chienty compofed of it. In the nettern Highlands toward; Ben Lomond, micaceous fchittus alfo abounds, and fome of it is tound in the north of Argylethire. The Shetland illands are moftly comfofed of micaceous ichiitus, in thick layers above the gneifs, with a tew malies of granite interfperfed.

It not unferquently happens that a sed of micaceous fchiftus is interlected by veins of granite. Mr Jameloan obferved an example of this in Gien Drumnond in Ba. . $M \rightarrow$, $f$ denoch, of which he has given a plate. The veins are tie z̧es very large, ard run acrofs mise ftrata of fchiftus in a di vil irection near!y paraliel to each other ${ }^{*}$.

The metallic ores found in micaceous fchitus, are ne: chienly thofe of iron, copper, tin, lead, cobalt, and an- ? timony.
SECI. IV. قuriz.

Quartz is not unfrequentiy found difinet from fend enz... fpar and mica, and fometimes whole mountains sie found eompofed of it. In particular, the monntain wf Kultuc, at the fouth-eaft end of the lake of Bakn? among the Altaifchiau mountains, which is 48 -o fice: long, $3: 0$ high, and above $40=0$ broad, conilt, e: tirely of milk-white quartz; whd the mountain of Flits.

$$
4 \Lambda_{2} \text { berg }
$$

Thefe are thus marked by Mr Jamefon. In its beginring difintcgration it fulits into raner, having a greater or ? if tender.cy to the quadrangular furm; lut thefe malle, have ftill a co aree of connexiun amoneft the niflves, as is the cafe upon the mountain top. The ment ftep is the enlargement of tie fifure, by which the nathes ate

 glens with their thendonsmins. Latify, Theme dewheimmes, by the wetion of the weather, are completely Cinterratec, foming a loofe iand, whirh in tot ben the tops or fides of the monctink, or is carried in graz


Aranno- bere in Latave, is alnoit wholiy compofed of it. There ment, ©e. is alfo an extentive sidge of quartz, fome niles long, in oi the Ms- Buaria, and Momet mentions a rock of it 60 feet tetial. of ne Eirth. Mountains of it are alo found in Thuringin, St -1.13, and Saxony. It tometimes forms layers between gincits and micaceous fchiftus. A contiderable fratum of this kind, confitting of granular quartz, is found between granite and micaceous fehiftus in the illand of ITlay, lee fig. 4. $\%$. It is ofter found forming fipires on the tops of mountains, and appearing like fnow.

Quartz is found in feveral parts of Britain ; but there $\therefore$ very little of it in the fouthern part of the illand. Williams found it very common in the Highlands of Scotland, where he has feen it regularly ftratifed, with other regular itrata immediately above and below it; and fometimes compofing high mountains entirely of its own itrata. Thefe ftrata are fometimes moderately folid; but often are naturally broken into fmall irregular malles, with tharp angles, and of a uniformly fine granulated texture, refembling the finett loaf fugar.

There are large and high mountains of this fone in the fhires of Rofs and Invernefs; and in a clear day thefe appear at a diltance as white as fnow, being quite bare of vegetation, except a little dry heath around the
Whiams' Miastat

The mountain of Swetlaia Gera, one of the Uralian chain, confilts of round grains of quartz, white and tranfparent, and of the fize of a pea, united without any cement.

No metals are found in quartz, though it fometimes contains petroleum.

## SEct. V. Argillaceous Schiffus.

$\overbrace{}^{4}$ rgiliace--135 iclaiftus - me: ibe.'

Thts ftone, which is otherwife called clay fate, is the thunchieffir of Werner, and the argillite of Kirwan. It is of the lame nature with gneifs and micaceous fchifuns; but in this the ftratification is fill more complete, and all traces of crytallized granite entirely difappear. Duubs have arifen whether this fone is primitive; but there are now cleared up, as it is frequently found altemating with gneifs and micaceous fchittus, efpecially it Saxony, and with other primitive ftrata. It fometimes haflens, too, that both gneifs and granite reft upon it.

There are two varieties of this ftone, one hard, and the other foft; but the hard often graduates into the iofter.

Sometimes this fone i fuund forming whole mounthins; but more commonly it enters into them only partidly. I: lome, howerer, there are encire ftrata of it, as at Zillurthal, in the Tjrol. The famous mountains
of Potofi conflit entircly of argilhiceous ichitus, and Sauflure found it on the fummit of Mont Blane.

In Britain it is not very common ; but is fometimes found on the higher parts of mountains. Thus it forms the fummit of Skiddaw in Cumberland.

Argillaceous fehitus, efpecially the fofter variety, is remarkably rich in metals. We have faid that it forms the greater part of Potof, one of the richeft filver mines. The ores of copper and lead, fulphur, pyrites, blende, and calamine, are alfo found in it. The great belly of copper ore in the Parrys mountain in Anglefea, is found below this fubttance. It allo fometimes contains antimonial and mercurial ores.

## Sect. VI. fa/por.

It was fuppofed, by the earlier mineralogits of the Jafper delaft century, that jafper was only pure quartz, fo muchicribed. penetrated by a colouring metalic oxide as entirely to deprive it of its tranfparency; but Sauflure and Dolomieu, with their ufual accuracy, difcovered that it confilts of flint, and not of pure quartz, having in combination a quantity of argillaceous matter, more or lefs mixed with oxide of iron.

Primitive jafper is always opaque. It is commonly found imbedded in other ftony matters. In colour it varies from red to green, and frequently confitts of a!ternate ftripes of red and green, formetimes perfectly diftinct, at others running together. There is a beautiful variety figured by Patrin, in which a dark-red ground is crofled in every direction with curved white lines, leaving here and there circular fpaces of red furrounded with white, forning eyes.

Striped jafper is fometimes fo abundant, as to be the Where chief material of fome mountains, in which it is mixed found. with broken fragments of granite and other primary compounds (c). Mountains of red and green jafper alfo occur. Generally, however, it appears in ftrata, interpofed between layers of micaceous fehiftus, or alternating, and fometimes mixed with compact red iron flone. It is found in the fouth of France, repofing on granite; and in the Altaifchan mountains, it fometimes lies below argillaceous fchiftus, but has there never been found in contact with granite. A coarfe kind of jafper is fometimes found in the hills near Edinburgh; and fome fine fecimens are met with in the northern mourtains.

## Sect. VII. Hornfone,

This fone is confidered by Dr Kirwan as the fameHorntore with petrofitx, but Patrin and fome others diftinguilh defribed. them.

[^26]
## Chap. 1.

G E O L O G Y.

Arranze them. According to Patrin, horntone is a compound m.n', \&cc. primitive rock, conipofed of the fame elements with of he Matescis ot, the Earth. ing to the itone a dull, giav, or fometimes blackilh, colour, and containing a pretty large quantity of the argillaceous mater of mica. Petrolilex, according to him, is purer than hornitone, and commonly of a grayih or greenith colour, femitranfparent, and very hard, fo as to give fire with iteel. They are often found united, and fometimes form entire mountains, containing fragments of feldipar interfperfed. They are commonly found in large thick mafies or blocks, though they are fometimes itratified like the fchiltofe ftones. Dolomieu is miltaken, when he afferts that petrofilex is only found in primitive mountains, as it will appear hereafter, that it is fometimes a fecondary compound. At Tuhumas, in the ille of Rona, Mr Jamefon found a mafs of rock chienly compofed of horntone and quartz, from 12 to 15 feet wide, and of confiderable iength, lying between two beds of gneifs.

## Sect. VIII. Pitchjone.

$3^{8}$
Pitchtone The Germans have given the name of pitchfone, or defonbed.

39
Where found. pechffein, to a ftony matter, which is found in large mafifes of an irregular form, and of different colours, as yellow, brown, red, green, \&c. having fometimes the appearance of rofin, and fometimes that of an enamel, or of glafs imperfectly tranfparent. It is never cryftallized.

It is found, either in large maffes, or in veins. At Mifnia, it is found forming entire mountains; and in
other countries there are mountains containing ifrata of pitchitone, fometimes alternating with granite, at others with porphyry. Mi Jamefon defcribes a large vein of it of a green colour, feveral feet wide, traverfing a mafs of red argillaceous fanditone, at Tormore in the ifle of Arran. This vein is extremely curious, and contains iftratulx of different fubitances depofited in - Gomefn's the fame fillure *: Alwother curious vein of pitchifone Mineral. of is defcribed by him as traverfing a bafiltic rock, toge2te I/A, vol ther with a vein of horntone, in the itkend of Eigg t. ${ }^{\text {i. p. }} 13$. vol. 2i. Mr . Jamefon coniders this as the firlt example of pitchP. 44 . itone travering bifalt, difcovered in Europe, though fimiar appearances have been found on the top of the peak of Teneriffe.

Pitch ftone is orly confidered as a prinitive rock, wheas it is neariy ailied to porphyry.

## Sect. IX. HLrnbictá, atal Hornbleado Slate.

40
Hornbien ie Horsblfade: is fometimes found exifting feparately s.:t. from the compounds in which it ufually occurs, as is the csie in siberia, where there are mountains of black fecta bichie. It is ofen found mised with quartz, nieca, feldipar, or whorl, of a greenih or biack colour. Mofe commonly, however, it occurs in immenfe Ifrata, fometimes i: layers of gneif, argillaceous fchiftus, or primitive limefone. A itratum of it above primative limeltone has beea found it Miltiz. It is formtim. sicen beiow granite, or granite is even found imLedded i.i it. A rock of horntlende, repofing on gra1 Min of ri.ie, has been feen by MrJamefon in the dife of iman; ike, and on the fide of Loch Fine he found it wherating 5 :- 49 with itrata of micaceous fehilur f

The principal metailic lubitances found in horn- Arrangeblende ilate, are native fulphuret of iron and copper mert, ac. ose. of the $\mathrm{Ml}_{1-}$ :erials of $=$ 41
Serfentine is a itone of a fimilar nature with refpeet fuund in : to its ingredients with thofe we have been defcribing. 42 It takes its name from its appearance, being generatlyserpentire of a greenih ground, marked with white, yellow, ditrbect. brown, or reddihh fots, fo as to bear fome refernblance to the thin of a finake. Its green colour is owing to a quantity of fightly oxidated iron which it contains. It is ufually opaque; but fometimes parts of it are femitranfparent, and though not ve:y hard, is capable of receiving a good polifh.

Serpentine is by no means uncommon, and is often wherfound in layers alternating with primitive limeltone, or :2and. below gneifs. The hill of Zobtenbeg in Lower Silefia, confifts almoit entircly of ferpentine, difpofed in nearly vertical itrata, with a little hornblende interfperfed. Whole mountains of green ferpentine are alfo found in Siberia, and near Genoa, where it is calied gabbro or pulverezza. It is alfo found near the White fea, and the mountain of Regelberg in Germany is chie.ty compole i of it. Rocks of it are found near the Lizard Point, ons the coant of Cornwall ; and hills of it occur in fome of the Shetland itlands.

Metals are feldom found in ferpentine, except a mag. netic ore of iron, which not unfrequently forms a part of the ferpentine rock;, imparting to them its magretic power. Veins of copper fometimes traverie i..

## Sect, XI. Porphory.

Porphyry generally confits of the fame materials as patho.. ${ }^{4}$, granite, but in dilerent proportions, ani having aito-dtame: gether a different appearance; forimiead of being cry:tallized as in granite, we find in the true forphyries in uniform compact mafs, in which are difieminated fnait ciyftals of feldipar, and tometimes of fchor'. There are, however, many varicties forming thades between granite and true porphyry, feveral of which are delcribed by mineralogits.

Porphyry is very abundant in mang fruations, furm- whe ${ }^{45}$ ing a contidorable part of hills, and even mountais. w.... It fometimes alternates with gneils, and has been found below it. Gneifs has alfo been found in the aidit of porphyry. It fometimes occurs in the midat of micaceous fchitue, and lometimes forms an esternal ceveing to other primitive fireta. Whole mountaits of porphyry, arranged in immenfe flati, fometimes repule on : bate of granite or gneils. This itone is foutal in the greateft aburdance in lever.il places between the tropicc, efipecially in South America, whete it is fumetime: met with at immenfe hicights •

* 1 nnt ${ }^{2}$

Porphyry is very common i.n mat pats of Scuthand, Nil Nut and, in particular, forms a confiderable Atratum at the p. 4oc. top of the Calton hill at Edinburgh, being in fome places 12 or 15 yards thick, covering a bed of breccial.

Porphyry is found in comblerable quantity between Nesce.ble and Wooler, and cluchs of it of conale t:bis: fies may be every where feen feattered about in the fiells. The feldipar of thefe porphyries being letis duatise thas the aett of the ittore, is partly dettroycd in

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Arrarge. ment. \& of th: M.t terale of the Earth - Suirt $f: x, d^{\prime}$,
Traveh, vol. i. P. 164 .
fore biocks, and aptears corroded in others; fiom which circumftance the perphyries are fo porow, as to appear as if they had been burnt. Forphyries of a dimilar appearance are found in the mountain of Elurcle in Provence, on the road from Frejus to Antibes *.

There is a variety of porphyry mentioned ly Chatpentier, a great 1 art of whole compoition is indurated clay, and nodules of clay of different colours are foond in its fubtlance. Specimens of a fimilar nature occur in the wettern illands of Scotland. There is alfo a fpecies of -orphyry nearly aliied to horntone.

The two varictics laft mentioned are rich in metallic ores; in the former there being formed ores of filver, copper, iron, lead, and antimony; and, in the latter, fparry iron ore, native fulphuret of son, g elena, black Elende, and ores of bifmath.

A ftone of a porphyritic nature is defcribed by Wer. ner under the name of fohifofe porplury, and is confidered by Kirwan as the fame with the horn flate of Charpenticr. It is found among the primitive rocks of Altai, and on the borders of the lake of Baikal, in which latter flace it is mixed with granite and hornblende. It is alfo found in Siberia, and in Bohemia. Sauflure found it near Plaffenfprung, intercepted between Arata of gneifs.

## Sect. X11. Puddingstone and Brectia.

The difinetion between the fe two fony metters was mentioned in note C : they are both fufficiently common, confifting of diferent materials. The breccia ufually lies in bodies, almoft at the top of the other primitive ftrata, with fome of which it fometimes altemates. Siratified breccias, confliting of frasments of fiints and jwiner, cemented by hardened clay, are frequently found in Siveria, and fometimes altemate ftrata of breccia, forphyry, jafper, and other primary compounds, comFofe a conficerable part of mountains. Some mountains in the rorth of Scotland conta"n mafles of breccia, compofed of fracments of red granite, micaceous fchiftus, and quartz, in a bafe of fandftone. Mount Scuraben convains ittata of this hind, furmounted by a rock of white cuartz. Similiar appearances take place at Cromarty, at Muray frith, and two or three miles to the fouth of Aherdeen ; but in many of thefe inftances the breccia muit be confidered as fecondary. Much of the northern coafl of Scotland abounds with Lreccia.
Ofpading. I'uddingtlone is alfo extromely common. A mounitc.e. tain of it is found in Siberia, near the rivulet of Tulat, being compofed of fragments of jaiper, chalcedony, aigue marine, and romelian, cemented by a quartzofe matter. Immenfe heaps, and evena moturtain of puddingunone, ore found at Meiferheim, in the palatinate. Paddlinefone is toond in confiderable abundance in patfing from Lech Nels to Oban, in Scotland, and between Invernefs and Dumolla. Larre detached rocks of pulding ${ }^{\text {fone }}$ were foen by Pallas in the village of Femirdfti, in the Crimet. Some of thele maffes are feven of ti, he fothom long, lying one above an-
Surv. XIII. Sienit.

This name ku bec:introduced by Werner, to de-
note a primary rock, effettiaily compofed of grains of Arrangefelumar and hornblende, intimately Clended together, ment, \&c. in which the homblende is generally moft predominent. of the MaHe trat called it sreenflone, but afterwards gave it the the Eath of name of ion'e, as le fuppofed it imilar to a flone deforibed by Pliny, as found at Syene in Upper Egypt, where it was dug in great quantities, and from thence carricd to Rome, for the purpofe of building fublic edifices.

S:cnite fometimes contains a few grains of quartz and mica; but theie feem to be accidental, and are always in very fmall quantity. This ftone is not commonly ftratified.

Sienite ufually overlays moft of the other primary rocks, and has often a bed of breccia interpofed between it and the inferior ftrata. It is very commonly found repofing on porphyry.

It is found in Saxony, in the environs of Drefden; Where at Meflen in Thuringia; in Hungary, and in general found. in almoft all primitive chains of mountains, efpecially in the Alps. It is doubtlefs the fame which Sauffure found in the fummit of Mont Blanc, and which he calls granitelle.

Metallic veins are not unfrequently found in fienite. Metals is At Scharffenberg, veins of filver and lead are found init, it ; and it is faid, that the veins of ftrontian in Argylefire run in a fimilar rock.

## Slct. XIV. Prinitive or Granular Limefione.

IT was long doubted whether limeftone was ever to primitive be found unmixed with organic remains, or primitive; limeftone. but the obfervations of late mineralogits and geologifts have fully proved, that primitive limenone exifts in confiderable quantity. This Atone is of a granular ftructure, and of a whitilh gray colour, though frequently of a dark iron gray, or reddifh brown. It is fometimes fcaly or lamellar; at others nearly compact, and is now and then found to have a fplintery fracture. It is generally unmixed with other primary compounds; but fometimes particles of mica, quartz, hoinblende, \&c. occur in it.

This fone is always found alternating with the pri-Where $\begin{gathered}55\end{gathered}$ mary ftrata, efpecially vith gneif, micaceous, and argil-found. laceous fchiftus. It lometimes forms whole mountains, as in Stiria, Carinthia, and Carniola, in Switzerland and in the Pyrenets, being ofton found feven or eight thoufand feet high. Three mountains in Switzerland, all exceeding 10,000 feet in height, are chretly compofed of it In thefe fituations it commonly forms immenfe blocks, without any regular dip or direction; but it is fornetimes fratified, as at Altenberg near the lake of Neuenberg. It is fomctimics interpofed between fienite and hormblende flate. One of the mofit fingular mountains of granular limeftone is that of Filabres in Spain, confifting of a block of white marble three miles in circumference, and 2000 feet high, without any mixture of other earths or Sones, and with farcely any filfure.

A confiderable part of Mont Ferdu in the Pyrenees is compofed of alternate vertical bards of granite, porphyry, limeftone, homblende, and petrofilex.

Granular limeftone is found in various parts of Britain, efpecially in the nerth of Scotland. One of the moft remarkatle examples of it occurs in the inland of eflay,

## Chap. I.

Atme- Iny, the cemal pat of whis i, formed of a commat
 or whe Mar ocears in tome nther of the Whetern il...
 $\underbrace{\text { the Ent!. ore, efpeciaily thoie of galena, nasgetic it mun, b!onde, }}$ Mctat. in
it.

## Sect. XI. Priniti: Trop.

Pamitue
tray de.
forbed. and pyrites.

Trar is a rame that was long ago given ty the Swedifh mineralogists, to ditiaguith ceitain dlume that are of a compact texture, and a daik culour, comating part of feveral mountains. The word orisinatly fignifies a tharcafe, and was given to mount mins containgr this flone, becaufe their ithata retire one veinind the other like the iteps of a llireafe. Rut as many rocks of a very different kind, both in their naturemifomation, have received the common rame of tato, conndersble confufion arofe anong mineralogitc. wit, refivet io what particular stones thould receive this appulation. Moft of the Trench mincra?_ lit, as Sanime, Du'omicu and Santiond make trat to dirify a primitive rook, but they do not always mo 30 the lame re-k. Other raneralogite, efpectily tha $G$ man, waderhaal iy the name of trait, ceetsin fec mary, iucho, wad efpecially what are common'. callded lafol..

Weatier comprehends under the ramic of trap, fesesa! ieries of rooks, which ate primeipally characterild by their containing hornblende, which is found almot pare in thofe which he cordiciers as the mot ancie:nt, or what gencilly lie the lowett; and it degencrates graJually in the fucceeding ftrata into a kitd of thakith, Errug inou, hardened clay. He diffinguihes three feries or iormations of traps; primitive triap, tramision or intermediate traps, and ftratiform or flotiz traps. We Thill here confider the firlt of thefe.

Plimitive trap is almoft wholly compofed of houn tlende, though it is fometimes mixed with feldipar, or more rarely with mica and fome other fubttances. Under this gencral defeription Werner compretenels four tony fubikances; ho:nblende and hornblende flate, which we have already noticed in Section IX. primitive greenfone, and fchiftufe greemtone.

Primitive gree ilone is a mixture of hornblende and Seldfar; under this there are leveral varicties, according as its texture is more or lefs granular, or compact. §. Common greentone, in which the hornblende and feldipar are intimately blended, is granular, and bears confiderable refemblance to fienite, in which the hornblende is predominant. 2 A fecond variety bas fmaller crains, in which are imbedded cryitals of Seldfpar, being of a ftructure between the granular and porphyritic. 3. A third variety has the grains of hornblende and feldfpar extremely fmall, fo as to be icarcely diftinguifhable. This fone lofes its granular appearance, and becomes entirely porphyritic. i. Laffly, when the mafs becomes quite honogeneous, and of a complete green colour, it forms what was once called - Brebsan: green porphyry, and conltitutes the furth varicty *.

Schittufe greentone is compofed of compact icldfpar, hornblende, and a little mica, of wiich the horubleade and feldfar are nearly in equal quastity, and it now and then contains a little quartz. Is, itrusture is achifofe.

We have been thes paricular in defrribing what



 furbing charachers of :ray, an it rhation os bait, \&er in his Geological Ialys H. whime that ane
 where, taking in not only the comp ofon int who the exture, grain, and fuerife gntiy, as mething of this hind has been concrived and done by Wer nier.

Primitive trap is offen found in waft frata in the whrie midn of gnets, and veins of it rumins through gneifs, fourd hav been fund in Fincultorf in Silefia, and in Bn. hemia. It is allo fometimes found ingranite, and it is found affing through wrate and micacenes fchifius iv: the Weitern inks of Scotlad. Swinfond found it altermati \& with granite, near it M1.10; and Charpentier, thth gueifs. It femetimes forms emtire mountains, as in the territory of Dena Dons; and in Norncy t is fund reporis o on granite. It fonctimes ahitmates with arg:-ureous :Mintur, as at Leilenburgh.

Primitive trap frequetily cortains metis, tfecialy ys? the ores of izon and copt er.
tomdint

## Sict. XVI. Tipaz Rock.

This flone is compoled of quariz, fchori, :opaz, and ici... : \% Helobuaga (a kind of harderted clay), the thrue furnice fatiface conlituting fall day ess or plates alterating with each other. It fumetines contans curities er geou, lined on the imile with cryals of cartz and topazes. The twatue of the fone is twiwen the fchiffuie and the granulu: ; that in, is is curapoled of
 Itructure.
 tain near Avtrbac:, in the metalic munt:iho of Sas-
 ce in it.
Uect. XVII. Siliceowr Schij?us.

Siliclovs fchifus, or finty flate, is the kiefelfchicfes sitrats of Werner; but theae feems fome difpute betweea bis dhiftus difiples, whether it be a primitive or a fecondary rock; on which account we have paced it latt in the former feries. Brochant does the fame; but Mr Jameion, in his Iketch of the Wernerian seognofy, ylaces it among the tranfition formations, or thofe which in.mediately fucceed the primitive. It is thus deicribed by Mr Jamefon. I:s cclour is bluith gray; it is internally tiu l; its fracture in the great is impertectly Baty; in the fratl,
 ments are indeterminately angular, and fretty tharp aino of edged; it is ftrongly traniuctat on the edges; it i: ilamorics, hard ard brittle, difficuitly fangible, and nc: farticular- p. 4*. ly heavy *.

An entire mountain formed of ti.is fone is found in Whot
Lufatia, in whith there are no petrifaction. It is alfo "atic.
found in the Alps, interpured between gueti:s and homfone. Schlendgenbery, a mountain in Saxony, is for the noit part com, fed of it, nixed with hormble nle


Arrange－ftance which Sauflure calls palaiopetre，which is com－ ment，sce．monly confidered as petrofilex．
efthe Ma－ ＊T1．${ }^{\circ}+$ at thichali．
－Mifimeral，
（a）illo
$f^{\prime \prime}+D+C^{*}$
Flis＋y fate is defribed by Mr Jemefon as amanc the mineral fublances found in bunfreshite．Ite farticulaly notices an immenfe rocky mafs of it at the entrance of the valley at Leadhills，by which the me－ thlic vins are completely interrupted＊．

No metulb hate been found in it．

## B．Secondery Compounds．

Thr：fubfances which we are now to notice are ditinguithed foon thofe which we bave been defcrib－ ing，in containing more or lefs the remains of organiz－ ed Leings．As the inferior thrata of thefe fecondary sompounds ufually contain fewer organic remains than thofe above them，they are fometimes fubdivided into wo orders，one of which is confidered to be intermedi－ ate between the primary and fecondary itrata．This is Werner＇s clafflication，of which we thall give an ac－ count in the next chapter．

## Secr．XVIII．Sccondary Limefone．

Under this title we fhall comprehend what Werner calls tranfition limeftone，floetz limeftone，and limeftone． Secondary limeftone is a calcareous mafs，fometimes grmular，and fometimes compact，the former approach－ ing to primitive limeftone．Its fracture is scaly，and it is fometimes femitranfparent．In colour it is very various，fometimes red，or rather blackiih，with white veins，confifting of calcareous fpar．It is often of a grayih caft．It fometimes forms vaft blocks，without iny appearance of fratification；at other times it is evidently ftratified．It abounds with remains of marine atrimals，and often contains nodules of aghte，and other amilar itones．

A variety of calcareous fone is defcribed by mine． stogith under the name of fwinellone．It is either compact，flaty，or porous，and is faid in general to con－ t．in no petrifactions，though fome found in the moun－ din of Kinneculla contains many．It is confidered by sirwan as primeval limeftone，impregnated with pe－ troleum．

Limettone is fometimes found in oviform balls，com－ monly containing a grain of fand in them．

There is a varicty of limeftone that is very porous， and abounds in remains of vegetable matter，as impref－ fions of leaves，\＆ic．

Secondary limeftone is very abundant in moft parts of the world，forming a confidcrable part of many mountains，and being often the principal fratum to a conliderable depth below the furface．The mountain Therg，in the Hartz，is compofed of vaft mafies of it， irregularly rifted，and mountains of a fimilas kind are tound in Siberia and in the Vivarais．In fome of thofe moountains vaft caverns have been formed．Sccondary limeefone mountains always repofe on fome primitive fiune；thus，in Siberia their hafe confifts of granite， purphyry or hornblende；in Saxony，of granite，or gramular limeftone，and fometimes of argillaceous chiflus；in Switzerland，thefe mountains repofe on ar－ gillacemus fehiftus or gneif，or fumetimes on calcareous puddingfone．In the Ciimea，there is an immenfe extent of fecondary limeftone，between Koflof and

Perekop，which is minutely defcribed by Pallas．Great Arrange－ part of the fummit of Mont Perdu，the highelt of the nient，sce． Pyrenees，is compoied of fecondary limeftonc，arranged in nearly yartical frata，and fo full of the remains of of the Ma－ manine animats as in fome places to appear as if com－ terias of pofed of nothing elie．Here it feems to repofe on gra－ nular limetione．

The bafe of Mount Ingleborough in Wettmoreland， which is near 30 miles in circuit，confifts entirely of limeitone，coataining valt quantities of fea fhells．This flone alfo forms the principal inferior flrata through the greater part of Derbyhire，being arranged in beds of vanious degrees of thickneff，from a few inches to about 200 fathoms in fome places，not having been perforated； and abounding with thells，and other marine remains．

It is found in many quarries in Scotland diftinctly Ar ratified．Mr Jamefon notices quarries of limeftone at Clofeburn，and Barjarg，and at Kellhead in Dum－ friesthire．

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Secondary limefone often contains metallic veins，Me tals efpecially in Derbythire，where it abounds with galena，found in it． blende，fulphur pyrites，and copper pyrites．Sulphur is alio fometimes found in it．Kirwan remarks，that in the reft of Europe limellone is feldom metalliferous．

The ftune commonly called alabaffer，employed in Alabafter．${ }^{67}$ making itatues and ornaments，is properly a carbonated linee，nearly allied to marble；though it is afually fup－ pofed to be a variety of gypfum or platter ftone．There is a gypfeous alabatier that will be noticed prefently．

Calcareous alabafter is not often white（though as white as alabafer is a common proverb），but gencrally tinctured with iron of a yellow，brown，or reddiih caft． It is femipellucid，and ufually fo foft as to be feratched by the nail．
It is commonly found in blocks，in marble ouarries， as in the illand of Paros，and in feveral parts of Italy， particularly in the territory of Volterra in Tufcany，in Malta，\＆c．A variety is found in the form of ftalac－ tites of a conical or cylindrical form．

## Sect．XIX，Gray Wacke．

Gray wacke is a ftone compofed of fragments of Gray quartz and arg：llaccous fchiftus，cemented by an argil－wacke den laceous matter limilar to the fchiftus，varying in fize， from that of a hen＇s egg，till they are fo minute as to be no longer vilible．It fometimes contains a matter fimilar to filiceous fchiftus．

1 here is a variety of this ftone，called by Werner gray wacke ftate，which is a fimple ftaty fone，which bears a confiderable refimblance to argillaceous fchiftus． From thic，however，it is to be dittinguilhed，according to Mr Jamefun，by the following characters．
＂It has feldom a greenith or light yellowith gray colour，as is the cafe with primitive flate，but is ufually aft and fmoke gray．It does not fhew the filvery con－ timuous luftre of primitive clay flate，but is rather glim－ mering，which originates from intermixed fcales of mi－ ca．Quartz fcarcely occurs in it in layers，but ufually traveries it in the form of veins．Further we do not find crytals of feddfar，fchorl，talc，chlorite flate，or maagnetic iron ftone are to be obferved in it．It con－ tains petrifactions，particularly tiofe varieties that bor－＂ Mineralen der on gray wacke．It alternates sith gray wacke $*$ ．＂My ineralen－
Thefe flones are diftinaly flatifiel，but the direction frics．

## Chap. I.

 G E O I O G I. 5r:Arrange- of their ftrata is not parallel to that of the other rocks ment, \&e. on which they lie. They are very commonly found of the Ma- covering limeltone, efpecially at the foot of mountains.
terials of Gray wacke is found in Erzgehirge, at Braunfdorf, the Earth.

Where
found. Ricfberg, and Averbach, in Voegtland, in Tranfylvana, on the banks of the Rhine, in Lahnthal, and fome other places in Germany. It is alfo found in Britain; and Mr Jamefon notices it among the minerals of Dumfriesthire, where the gray wacke flate is found near Moffat, in the vicinity of Langholm, in the higher parts of the valley of Eik, and behind Bumfwark. The frata found in thefe places yield a very good flate, nearly free from mechanical mixture, and well adapted 70 to the roofing of houfes.
Metals This fpecies of ftone is rich in metals; the greater
found in it. part of the veins of lead and filver in the Hartz, efpecially thofe of Clauthal and Zellerfeld, are in gray wacke. In Tranfylvania, in Vorefpath, it contains even rich mines of gold. The gray wacke ftrata on the banks of the Rhine are alfo traverfed by fome metallic veins, but thofe of Saxony contain nothing but blind coal.

## Sect. XX. Secondary Trap.

Secondary trap.

Several. varieties of trap occur among the fecondary ftrata, and muft be here enumerated. They all confift principally of greenftone, or that mixture of hornblende and feldfpar, which conflitutes the primitive traps, noticed in Section XV. but in the traps we are now to mention, the mixture is much more intimate, the grains confiderably finer, and the mafs appears lomogeneous. We flall here notice only three principal varieties; the amygdaloid or toadftone, the globular trap, and the greenftone, called by the Wernerians tranfition greenftone.
$\begin{array}{cc}y_{2} & \text { tranition greentane. } \\ \text { I. The amygdaloid, called in Derfbyfire toadftone, }\end{array}$ bodortoad-and fometimes cat dirt, appears to confift of hornblende flone.
flate in a flate of decompofition, and appears very fimilar to a kind of wacke, of a very fine grain. It is of a blackifh colour, and very hard, and ofien contains a number of bladder holes, which are fometimes entirely empty, at others are partially or wholly filled with fpar.

It 1 uns in immenfe folid beds, without any appearance of Atratification or fiffure, of unequal thicknefs, having been feen from 6 feet to 600 thick. It comnionly aiternates with the frata of fecondary limeftone, as in Derbyftire, and fometimes feems to penetrate the inferior ftratum of limeftone to a very confiderable $\boldsymbol{d}_{\text {upth }}$. It contains no metallic veins, and it is faid entirely to intercept thofe which it paffes in the limeftone ftrata. Saintfond affirms that lead ore is fometimes found in cat dirt ; but he feems to have been deceived by the vaguenefs of the term, as the miners of Derbyfture give the fame name to a greenilh variety of limefone, which is fometimes traveried by veirs of lead ore.
2. Globular trap. This is a fchiftofe greenftone, partially decompofed, and alfo iefembles a fne-grained wacke; but it appears in the form of large balls, compofed of concentric layers, with a hard wucleus. It is tound at Altenzulze in Voegtland, and forme other places. It fumetines contains seins ef copper and irols. 3. Greenftone. This is almon entirely comofed of feldfar, ufuntly of a pale flefl-red cchour, having fometimes iml edded in it grains of grayih quatz, feales of Vol. 1K. Part II.
 feldfar. This roch may be confounded with preny-mert is.

 three to tweive feet thick on the upper fide of the Satari- ...... nia vein in the valley of Leadhill, and in the tarout thin betucen W, amphras and Ekdale:ruir.
Gret. SスI. Sandfone or Grit.

Tuess terms, hile many others which we meet with ir sanditae minerdlogy, are very vaque and indefinite, and are uiki to denote three or four kinds of thone : a colcarontr, an aryilliceous, and a tiliceous fandtone. We thill here confider only two of them, the argillaceus and the fill. ceous.

1. Argillaceous farditone. This is the fundien urgiwe. of Werner, and the argillaceots grit of the othary pun ind. miners. It is compofed of grains of quartz, and tome- *ne. times of filiceous fchiftus; more rarely of feldipas. Thefe grai:s are of various fizes, and are cer.ented in an argillaceous matter, commonly containing iron; whence this ftone is fometimes called fort. st: and ftone. From the coarfenefs or finenels of the graine, it receives the names of coarfe and fine fandfone. There is a very coarfe hind found in Derbyfhire, containing a confider able quantity of quartz pebbles.

This fpecics of fandlone is found in immenfe beds, fometimes above 100 yards thick.

It is very diatinctly fratiried, and is commen? div:1ed by filfures, into the ftrape of parallel pipeds. It fometimes alternates with layers of compact limeftone, and often lies above a ftone which we are inmediately to mention, flate or fiver.

Sandlione is fometimes formed into globular concre. tions, compofed of concentric lamellæ.

Sanditone is one of the moft abundant products of where nature, occurring in almoft every country. In Britainf fund. it forms the uppermoft ftratum in many parts of Derbyfhire; and in the inle of Arran there is an immenfe feparate mafs of it, forming what is called the cock *. *Fumefon's In the fame ifland it is found in Glemranza, repofing on Min. of the fecondary limeftone.

The glubular concretions of fand!tone are uncom- ${ }^{\text {p. }} 76$. mon. Mr Jamefon obferved them in the ifle of Skye, t Aineral. near the harbour of Portree 4 ; and Reufs oblerved the of the $1 / \mathrm{lc}$, fame in Bohemia $f$. vol 11 1) $5_{7}$

This fyecies of fandfone ufually contains many pe- Crograpb. trifacions, but is generally not very abundant in ne-von Bobmen, tals; it however fometimes contains veins of cobalt. vul.s. f. 4o.
2. Siliceous fandfone. This is a ftone of a fimitar siliceous nature with the laft, except that the cementing mafs is fandfone. alfo of a filiceous nature. It is found in the ports of Domica and Campara, in the ille of Arbe, and on the coaft of Dalmatia, where it contains fetrifactions. The hill of Platinburg confifis of fandftone, with a chalcedony cement. Some fine fyecimens of filiceous fandftone are found in Salifoury Craigs at Edinburgh, containing thells which have afluned the nature of chalcedony. It dues not appear to contain metals.

## Sket. XXII. (iypfum, or Plaflcyfone.

This is native fulphate of lime, and it appears in fe Gypfun veral forms. Six varictics are ufually cnumerated; com-



* 7゙か: ~

t in is 5 .
$5: 3$.

81
Lenti, u'ar. feems peculine to Montmartre near Paris. In one of the banks in this mouatain. fpecimens of it are fromd cont ining litile lenticular bodies, ditinct and difilminated tirough the flony matter, fo as to form a great prot of it mads. A fpecimen of this kind is figured by Putin, in lis natual hiltory of minerals.
3. The crupallizd gytum is ato found chiety in
 frows evpum, fubuctuic gyfun, and gypfeous alabacker.

1. Cownen rythom is a compar, granulated fore, commonty of a grayih colour, and mised with inpuritics, centining a comberable quartity of carbonate of limi. Its texture is teldom laminated, but it appears like courfe lo:if fug...t. This hind is very abundant, many hills being eatizely formed of it. Of thefe the molt remarkable are the platerbills in the neighbourLord of Pari, the in the can'on of Bern in Switzer:. . , and chaces among the Alpw. Hills of gypfum gocur aifo in $S_{\mathrm{t}}$-in and Puland; near the White fea; i.. Ans, where they are moitly is horizontal flrata; in the noth Archipelago, between Afia and America. Swhite tound a mountain in Sivitzerland compofed of Eyphen, hand, and cliy *. This kind fometimes contams feriractions, and often abounds with the impref. funs of atimal was regetable matters ; fome very curious examyles of which will be mentioned in a future fecion. it contans fex metals, although copper is fome imes found in it, as are rock-falt and fulphur. the environs of Patis, in cryituls that are decaedral, or Conetimes like a rhomboidal oqaedron, with the pyramins truncated near the bafe.
2. Fïr rous Zyffum, compofed of fhort brittle thrcads difpuled in buncles, is found in Derbyihirc, and near Riom in Auverghe. A very beautiful varicty of a filly fell, and reticulated texture, is defribed ty Patrin, as found in Poland, in the falt mines of Wielitfka; in Kufin, near the juntion of the river Oka with the Wolga; in Spain; and in China.

* Inginat A varicty of gypfum with the aprearance of vecetade Mower tion is found in caverns near the baths at Matluck in tom mp. Derty haire. A teautifal ficeimen of it is figured by as. fides and roof of caverns in the form of flaactites, a tranfverfe fection of which thews their internal itructure to be radiated. This variety is commonly called fchloit.

6. Gupfous aldibafer is very fimilar to the tlabafler, except that it does not, like that, elfervefce with acids, and is in gencral not fo Atrong. It is found in great abundance in D rbythire in larye mathe, flling up cavities in arghlue us git. It acerer forms a ifratum, but is gercally atended with gravel, itilclay, and Shells. Mi Mawe reprefonts the lower portions as being very illong and compact, fo as to toren columns \$ Mitreatal and pilaters $\ddagger$. This kind io alfo tonnd in luarclee
 p. 84
at Lastiy.

Thongh from the ealmary form or liturtion of sapfum, and the ongrai remains lo commoriy found in it, there can be wo doubt of its being ia matales a tecuadary ruh; get hom its having ben fardmined
with mica in St Gothard, it is enmerated ly fore Arrange. among the primary compounds.
Sect. XXIII, Fluor Siar.
$\underbrace{\text { the Earth. }}$
$\$ 6$

Trus beautiful lubitance, which is mative fluat of Fhor fpar lime, is found either in large unformed mafies or blocks, , frrived. or cryitallized in cubes or octaedrons. It is of different colours : but the moft prevailing varicties are that in parallel zones or bands of green, blue, yellow, and white ; and that in which a white ground is veined with a reddih brown. Some ipecimens are fo fhaded as to reprefent a geographical map; but thefe are very rare. It is fo foft as to be ealily turned in a lathe into thofe vafes and other omaments which are fo commonly feen on chimneypiecs.

Fluor far is found in feveral countries of Eurepe, whe but efpecially in France and Britain. According to found. Patrin, there are mines of it in the primitive mountains of Gyromagny, in the Vofges, in the neighbourhoot of Langeac in Auvergne, and at Forez near Ambierle, that are inexhaultible $\S$. It is allo found in the $\S$ Hif. Naf. mountain of Pilat not far from Lyons; among the de Miner. rocks that ikirt the valley of Chanouni in the Alps; in tom. isti. F the Altaifchian mountains of Afia ; and in Greenland.

The moft productive mines of this lubftance in Britain are in a mountain near Caftleton in Derbythire. Here there are two mines producing the beautiful compact iluor, called Blue yohn, which is found in pipe veias running in various dircetions. The fluor commonly rells upon limeftone, and it frequently has this fone for a nucleus, round which it appears to have cryftallized. Frequently, however, the centre is hollow. In feveral parts of the mine the fluor is found in detached maffes, in caves filled with clay and loofe adventitious matter, having the appearance as if it had been broken off from the limeilone on which it had been formed; for every piece, in one part or other, feems as if it had adhered to fomething, and been broken off.

Some of the pieces of fluor are a foot thick, and have four or five different veins or zones: fuch large picces are however very rare, and in general they are only three or four inches thick *.

Saintfond, who has given an interefting account of Mineral. the curiotities near Cattleton, fays, that fluor fpar would fict. vii. be the moft beautiful fubftance in nature, if it were but a little harder.
It is ailo found in Northumberland, in a vein among the granite mountains of Aberdeenfhire $\dagger$, and in + Famfon's one of the Shetland itles, in a vein of bafalt $\ddagger$. Min of the
Fluor appears in fome cafes to be primitive. Thus $5 / \mathrm{lcs}$, vol i. . Hansary.

## SEct. XXIV. Chalk.

Chulk is too well known to require a defription. Chas It is not alway, whine, but is frequently coloured. It is difpoled in torizontal beds that are often many yaads in thicknets, a:ad which always eepufe on layers of other calearevus fone of a harder flrucute. Thefe beds are cfien of contiderable extent, and very common-
 mett, $\because$ ज. T: $1=$
ct the: $\therefore$...
teri...:
tic土ut

- $-\sqrt{9}$
Wors
: und.
Clash, whinh i in asumiont in fome cesmatics, is


 it: : थct: $u^{1}$ i: is ath fownd in $Z=\ldots: \therefore$. It is, we ue-



 ot the grea: chally faturn of Engiand; no quantity havirs leen found to the north or bett of that J.e.
 on ine bands of :he D.ant in Rallis, in whel fone


So meta's are foud in cholk, though it is falt that En Erance mumal pyricos has been difcovered in it.
$+n_{2} \cdot V_{4}: \Delta$
'rıar',
val. 12. 1'
34 .


## Sict. LXV . Clay.

Cely is found in varioes fates with iti? ef to bardnofs on lilidity, from the foft cuctile clay ved by the putiers and pipenake:s to the pertc. t ilite (clay itate, or argillive ous (evijus) already deforibed.

Soti chay is fund it: beds of vatious degrees of thicknef, commonly not fir bcion the furface, and alternatigg wit? hirder clay, 1 lates, fand, or limetuone. It is generally very abundant, eracially in thoie place, where coal or rock-fa't is found.

Clay of a harder confitence, commonly called indu= rated clay, or in the language of the miners clunch, is unally found below the fofter clay, or there is fometines a flratum of liate or fimilar argilliceous matior interpoied. It often alternates with limellone, fanditune, or aphim. Petrifations and fhells are often found in it, as are quartz, fulphur pyrites, marial ochre, common falt, vitrol and alum.

A harder fate of clay forms that fubfance which is called by mincralogifts lithomarga (1tone clay.) This is found in beds or ftrata ofien alternating with the former, with flate or with limeitone, cfpecially in con mines. It alfo forms nefts or balls in tonditone and fimilar rock. It fometimes bears the impretions of reeds and other vegetable bodies. (Goe next degree of hardened clay, forms liate clay, (focitif thon of the Germans.) This fubitance, however is not very hard, but is eafly broken into angular tabular fragments. Its internal appearance is ufually dull, but fometimes glimmering foom a cight interainture of feales of mica. Its colour is ufwilly a ghlowith gray, with fpots or clouds of a pearl sray, or a cherry red, but fometimes it inclines to bladi. It ufarlly lies between beds of fandfore, and almoil always below the fofier clays.

A kind of clay, of a tlill harder comititence, ferms Rate or fchitus. This is ufivaly of a dark brown or hhackih colour, and a laminated texture. It lice in beds, fometimes of immenfe thicknets, ufually belo": kandone, or akernating with this and limetlone. It often contains imprellions of crganic temans, and thete are fometimen form in it veim of lenet ere. It is a very common fratum in the conl coantries.
 fonc, vil! is a cownus) valig y llac hation in o


 fonsal in finative rowis.

## Sher. XXVI. Na":

 avd colk....o is matter, which :ctal in meny itace,
 ufed in giculane. This is alto found of vation d-arees of hardnes, from a foft ponder to a hony con fitemer, in which lat tate it foms what Kiraw.
 Whie, an it cs reeriny ugon res, and it is mot ?....
 Marl i Matty dipeded in comiacrable tes' of waves degrecs of thichned, in theys and other low laids, etpe.
 in the call frata of Mill Lothim*, ath is is alo foun 1 It - fin


1axin? vita: fend and fandters. Eilf: of it wole
in Cranis, Caisthis, and the Venctian twhitro, It
 khitur.

## S:CT. XXIII Argillacious IrGentige

This is fometimes called metal fronc, an is we: cummon in the coal countific. It is vers dowje: compact, and uf various coloure, from a duhe prosmet i* 10 a blood ted; the liter forms the hemarizes or bloontoone, are of the richeit irua ors. It ofico cont mias in it fherical talls like iron bulicts. It is wit pofed i: firata alternating with indurated clay, luts che, marl, or landitone, fetdun far below the furian It dehdom dorms very extenfive bech, but is vien cor. fined to particular foots.

Hompone is found in grent abundance in Cumber land, *id moll parts of scotlond. It may be fen in the clifi all along the coall of Fife, from $\mathrm{D}_{\mathrm{y}}$ ian: St Audiews.

## Secr. XXVIII. Hacke and Bafalt.

We have already faten of foveral honas under t": what nume of taps, that are fowd beth amons, minitive ath fecondary comp unds. The two fablance which we ne now to netice are nearly allied to the trap), what haten clated with them undir the gemeral n foce of w? this is a farourite term amons the mineralogids of Smuland, of whom Sir dames $\mathrm{Ha}^{11}$ cmpluy it is. ace neric teme to dennte trap, bafalt, vacke, yrumbie, and ${ }^{\prime}$
 Janefon and others of the Whenerian fehool ubjeet to it $F$ :. 7 as too rague and indecinite.
Wache, or wackon, difion for trap only in heing ano
 very how, in an witen the strike bie with ficel; it is duti and ophous, and beak with an eve: frature. It cubur is uically a reddith bison of gray of wathen

Atrar. \&
"e: \& \& seriale of the batt.

Ahades, and ionctimes it has a greenith call. It has ufitilly an earthy fmell, when breathed on. It is fornctinues highly impregnated with iren, and often contains cryitals of hornblende, and very comnonly thofe of hexagonal black mica.

It often forms a confiderable part of mountains, either in vaft blocks, as in the hill on which Edinburgh caflle ftands, or in ftrata lying above limeftone or fandfone, or alternating with thefe. A great part of the Caltonhill, of Salibury craigs, and Arthur's feat at Edinourgh, is compofed of Brata of this kitd; and fimilar appearances take place in the bed of the water of Leith near the torn, and in the cliffs on the coaft of Fife, efpecially at St Andrews. To the eye of the volcanic Saintfind, all thefe beds appeared to be lava. We arc difpoled to think, with Mr Playfair, that the curious infance of alternate flrata of bafalt (as Saintfond calls it) and limettone, near Villeneuve de Berg, defcribed and figured by that author, affords an example of whinftone alternating with limettone, fuch as are feen in
4 Rethercher Scotland + . Several varitites of wacke are found in Jur les Volu, the hills near Edinburgh, and are defcribed by Dr p.i2s. Townfon 7 . Mr Jamefon obferved wacke alternating Taunf.
Trada, p. 304 with porpyhry in Skye.

Bafalt has a finer grain, and is more compart, than even wacke, and is the molt denfe of all the whins or Eafolt. traps. It is found either in large blocks, covering the other ftrata, fometimes in the form of tables, or in regular prifmatic columns, either ftraight or bended. We have already treated fo fully of the nature, properties, and chief habitats of bafalt (fee Basaltes), that little remains to be added here.

It is principally diftinguifted from wacke, where it is not in regular prifms, by very rarely containing cryftuls of mica, which are fo common in the latter.

Saintfond in his fplendid work Sur les Volcans eteints c'u Vizarais, \&c. has figured fome examples of bafaltic pillars which rival thofe of Staffa and the Giants Caufeway. A more romantic fituation is fcarcely to be conceived than that drawn in his eleventh plate, of a village placed in the front of a bold hill covered with bundles of fmall pillars lying in every direction, and iaving detached perpendicular columns ftanding at each end, with a lirge cave directly behind the houfes. Large maffes of bafalt are feen in the north of Shetland, tanding infulated, and affuming a very grotefque appearance. Mr Jamefon defcribes one of thefe in the The of Jura, that forms a natural arch. We remember fecing twn curious infulated rocks on the thore at the fout of Kinkeld braes at St Andrews, but do not resollect whether they are of a bafaltic nature.

Several other fubllances, as fand, gravel, peat, \& \& c. might here be noticed, but their ftructure and lituation are too well known to render a particular notice ne ceflary.

Many of the ftones which we have defcribed among the primitive rocks, are alfo fometimes found among the fecondary frata, as argillaceovs fchiftus, hornfone, hornblende, jafper, and efpecially pudding tone; but they are not fo important as to require a fecond examir:ation.

Before we conclude this gencral account of the maicrials which compofe our globe, we muft brietly notice ?o of the moft waluable mincral productions, viz, sook
falt and coal, and mult fay fomething of fofilis and petrifactions.

Sect. XXIX. Rock Salt.
Rock falt or fal gem, (the Aeinfal of the Germans) Ior is the purelt muriate of foda that is found in nature, it Rock falt being much lefs impregnated with foreign matters than defcribed. what is procured from fea water. It is very hard, and generally very tranfparent, being fometimes as clear as cryfial. It is ufually white, but often yellowifh, blue, red, or violet, and now and then it is quite opaque. This falt forms in the bowels of the earth horizontal beds or banks, more or lefs thick, from a few inches to many hundred fathoms; and fometimes extending feveral miles round. It commonly alternates with clay or gypfum. The beds are fometimes without any break for a great extent. It is generally found a few fathoms below the furface, and in fome places is found continued to the depth of 1000 feet.

It is found in fome mountains; and in Algiers, near wher the lake called Marks, there is a mountain almolt found. wholly compofed of it. The famous falt mine of Wielitika in Auftrian Poland, about eight miles to the fouth-ealt of Cracow, is in the northern extremity of a branch of the Carpathian mountains. The falt found here is of an iron gray colour, intermingled with white cubes; and fometimes large blocks of falt are found imbedded in marl. This famous mine has been worked ever fince 1251 , and it is pretended that its excavations extend more than a league from ealt to weft *. About five leagues to the fouth-eaft of Cra-*Townfon', cow are the falt mines of Bofchnia, the depth of which Travels in is nearly equal to thofe of Wielitika ( 1000 feet); but Hungary, the falt procured from them is lefs pure + . Mines of + fourn des falt, in horizontal undulated beds, occur at Thorda in $M I$ nes, Tranfylvania, and in Upper Hungary. In the fide of $n^{\circ} 47^{\circ}$ a mountain, about two leagues from Halle, on the banks of the Inn, to the north-eaft of Infpruck, rock falt is found imbedded in layers of a flaty rock; but there is one part of the mountain in which there occurs an immenfe body of falt, without any mixture of rock, to which they pafs by a gallery 260 toifes in length, clofed at the end with a locked door. This falt is very impure $\ddagger$. There are three important falt mines in $\ddagger y_{i r}$ ’ $V_{0} y$. Spain; the firf near Mingranella, in a mountainous tom. iii. p . tract, between Valentia and Caftile, imbedded in lay- 328. ers of gypfum; the fecond in Spanifh Navarre, in a ridge of hills compofed of limeftone and gypfum; and the third that of Cardona in Catalonia, about 16 leagues to the north-eaft of Barcelona, which is one of the moft curious natural productions with which we are acquainted. It confilts of an immenfe folid rock of falt, elevated 500 feet above the earth, and extending to a depth that has not been afcertained. It is without crevices or clefts, and has no appearance of ftrata, and is near a league in circuit. There is no platter or gypfum found in the neighbourhood, and the falt rock is as high as any of the adjacent hills \|.

Rock falt is found in feveral places in England, par- Nat. Hij. ticularly at Northwich in Chethire, at Droitwich in of $S_{p}$ ain. Worcefterthire, and near Wefton in Staffordthire ; but the mines in Northwich are the minec, in this fituation, were kuown to the Romans; at North-

## Chap. I.

GE O
Arrange- but the principal mine that is at prefent wrought, was met, sec difovered in the beginning of lat century. It forms et the A1?- immenfe quarries, extending over feveral acres, which, the Earth. with their huge cryltal pillars and glittering roof, prefent a molt beautiful fpectacle. The fat found here is of a dark-brown colour, like brown fugarcandy, and is fo hard that it is blatted with gunpowder to get it from the mats. It is difpofed in beds, alternating with bed of clay, gypfum, and platy Atone. Salt is procured at the greateft depth hitherto explored ; and wherever a that is funk in the neighbourhood, there is a certain-- Mare's ty of finding fat *.

Mineralogy Befides thefe extenfive mines, rock fat is found in of Derby /ko the canton of Berne in Switzerland, in Siberia, in $A$ rabia, in Tibet, and even in New Holland. It is alto found in many parts of America, at a great height in the mountains, especially tho of Peru.

## Sect. XXX, Coal.

## ${ }^{104}$ <br> Coal.

Wee have already, in the articles Coal and CoalERY, treated of the nature of this fubfance, of the ftrata that are usually found connected with it (according to the phrafeology of thee miners), and of the metho of procuring it from the pits; and, in Minerslogy, we hall give a particular account of the feveral varicties, and the ditinguifhing characters of each. A few observations reflecting the principal collieries, with the appearance of the coal found in them, and the correfponding firatification, fall to be made in this place.

There are certain general circumfances that attend the depofitions of coal in almost every place where it is found, and which we muff mention before noticing the particular collieries. Thefe are as follows.
General 1. The beds in which coal is difpofed, ufually have circumtan their extremities near the furface of the ground, from es attend- which they bend obliquely downwards, the middle part
ing coal ing coal rata.
of the bed being nearly horizontal, fo that a vertical fection of the bed nearly refembles the keel of a boat. This figure is well expreffed in the furl and third plates to Mr Jamefon's Mineralogy of Dumfries. The lowell part of the bed is ufually the thick eft (D).
2. A bed of coal is feldom found fingle; but, in general, feveral ftrata occur in the fame place, of various thicknefs, the upper being usually very thin, and the lower very thick, with feveral tony itrata between each two. Where there is only one bed, this is generally of very condiderable chicknefs. At Whitchaven there are found at leaf 20 coal frat below the furface; and at Liege, in France, there are no lefs than 60.
3. The ftrata that feparate the layers of coal are nearly the fame in every colliery, and will be feet by referring to the table given under Coalery, and by thole which will immediately be added. Thofe ftrata which are in immediate contact with the coal, are cithere whintone, or more commonly an argillaceous duty mails; and near this is fanditone, in layers that are feparated by flat clay, mixed with particles of coal.
4. It is an oblervation which hold, ambit :wholhout exception, that the flaty Itrata, and efpecially tho fe next the coal, bear the impretion of vegetables, and often of exotic or unknown plants.

Coal, in a greater or left quantity, but of very di:ferent qualities, has been found in moll countries, and Where perhaps exifts in all. It is found in France, Holland, turd. Britain, Germany, Saxony, Portugal, Switzerland, and Sweden ; in China, Japan, and in New Holland; and much of it is worked in Virginia in America. But France and Britain may be confidered as the fayourite feats of this invaluable commodity, which may jutty be put in competition with the treasures of Pototi and Peru.

It is lated by Buffon, that there are no fewer than Coat mines 400 collieries worked in France; and yet Saintfond re- of France. grets that his countrymen are not fo far advanced in the ufe of this mineral as the inhabitants of Britain *. Sairtfors: The molt confiderable coal mines in France, are thofe Travels, in the Lyonnais, at Fores, Burgundy, Auvergne, rom. it Languedoc, Franche Comté, and Liege.

The mines in the Lyonnois, and thole of Cores, ar. among the mont important in France. They are dituated in a valley, extending from the Rhone to the Loire, in a direction from north-ealt to fouth-well, between two chains of primitive mountains, and they occupy in length a face of dix or leven learucs, from RivideGie to Firmini. In one part of the valley, in the neighbourhood of Saint-Etienne, the Strata are nearly horizontal, and the medial thicknefs of the coal firatu:n is from three to fix feet; and near the Loire there are from 15 to 20 of thele. At Rive-de-Gier the strata are almoll vertical, and their thickness's is very unequal, being feldom left than three feet, and fumetimes amounting to 40 or even 60 . All the coal produced by the fe mines is of an excellent quality, and its quantity is immense. Patin fates, on the molt unduabted authority, that there are in the neighbourhood of Rive-de-Gier, no Refs than 40 mines at work, which produced in ene year $1,600,000$ quintal of cos $1+$.

The next in Nit $N_{\Delta t} d_{e}$ The next in importance are the coal mines of Liege. Miner.tom,
The beds of coal in that country have a direction from v. p. 223 . taft to weft; they commence about a league to the eat of the town, and extend to about a league and a half to the weft of it. Here, after meeting with tome interruption, they extend for feveral leagues farther. Their breadth, from north to fouth, is about three-fourths of a league. At Verbios, which is to the north-weit of the city, there are, according to Jars, more than 40 Itrata of coal, which are feparated from each other by beds of different kinds of fandifone, of from 30 to 100 feet in thicknefs $\ddagger$. Gennetè has counted 61 of theme beds, $\ddagger$ furs $i_{j}$ : placed one above another; and he is of opinion, that Metal. the lowell penetrates to the depth of foo feet perpen- hera. x. dicular. 'Though thefe mines have been wrought from the 12 th century, they have not yet reached to more than the twenty first bed, at the depth oi a little more than 1000 Englifts feet.


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$\qquad$
+ Hipaita
v. p. 2 z .

$\qquad$
(D) Saint fond, in the fection which he has of the coal frat at Newcalle, defcribes them as if they were con*ex towards the upper furface. (See p. $13 \%$ of l, i, of the English Trandation of as Travels in England, \&ce.) surely this is a mistake.
belk, which c:nntt, at pref be tible.

The frata fuperincumbent on the large beds of coal are, itt hed, bine llatc. 2d, Gray freetone. 3 , Hud, white frecllanc. 4th, Blue flate, Rriated or
fpeckled with freelloac. ${ }^{\text {th }}$, Gray flate. 6th, Hard, white freefone.

The firata inmeliately beneth thefe large beds of coat, are from one and in half to fix inches thick, and confits of a fpecies of argillaceous earth, or flate. As this earth is of a very foft or friable nature, the weight of the fuperincumbent itrata preffes the pillar of coal through it. If the pillar defcends a few inches, the roof not equally yidding at the fame time, cruthes, or breaks into fmall pieces. When, under thefe circunitances, the thicknefs of the bed does not exceed fix foct, nor the depth 30 fathoms, the furface of the earth is fenfibly affected *.

There appear to be two principal belts of coal in this Lifoum ly: iland, extending from the eaften to the wettern coaft ; Enowerrigs ore from Newcaltie to Whitehaven; the other from the p. 107. ealt coalt of Scotland, acrofs the vale of forth and Clyde, to Ayrffire. Coal is indeed found in many other parts of the ifand; but the quantity is very trifing.

The fimilarity of lituation, and the fimilar nature of the coal at Whitehaven and Newcafle, would naturally lead us to infer, that the coal at both places is from the fame feam. But this is placed beyond difpute, by a comparative examination of the frata in both fituations. We flall here give two tabular views of the ftrata, one taken from Saintfond's Travels, and the other from Dr Jofhua Dixon's account of the Whitehaven mines, in bis literary life of Dr Brownigg. Allowing for the different names given by different miners to the fame fubHances, and Dr Dixon"s greater minutenefs, there is a wonderful fimilarity between the two tables.

Table I. Strata in Reftoration Pit, St Anthon's Colliery, Newcaftle, to the depth of 135 fathoms. From Saintjond.

| N | Stratum. 'Fith. |  |  |  |  |  | Feet. | ach. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Soil and clay, | , | - | - | - | 5 | - | - |
| 2 | Srown frectone, | - | - | - | - | 12 | - | - |
| 3 | Coal, 1. | - | - |  | - | - | - | 6 |
| 4 | Blue metalftenc, | , | , | - | - | 2 | 5 | - |
| 5 | White girdles, |  | - |  | - | 2 | 1 | - |
| 6 | Conl, 11. | - | - |  | - | $\overline{7}$ | - | 8 |
| 7 | White and gray freeftone, |  | * | - | - | 6 | - | - |
| 8 | Soft blue metalitone, | - | - |  | - | 5 | - | - |
| 9 | Coal, III. | * | - |  | - | - | - | 6 |
| 10 | Fiectione girdles, | - | - | - | - | 3 | - | - |
| 11 | Whlin, | - | - | - | - | 1 | 4 | 6 |
| 12 | Strong irceftone, | - | - | - | * | 3 | 1 | - |
| 13 | Conl, IV'. | - | - | - | - | - | 1 | - |
| 14 | -oft blue thill, | - | - | - | - | 1 | 5 | - |
| 15 | suft girdles mixed with whin, | - | , | , | - | 3 | 5 | - |
| 16 | Cimi, V. . . |  | . | - | - | - | - | 6 |
| 17 | Whue and black ftone, | - | - | - | - | 3 | 4 | - |
| 18 | Cual, 'I. | . | - | - | . | - | - | 8 |
| 12 | Stron's frcelone, | . | - | - | - | 1 | 3 | - |
| 2. | ( Sray metalatore, | * | - | - | - | 1 | 4 | - |





Arrance－
 － 1 th2－M．．． T－ral）： tcEnt

In incertang and whathe memoir on the fibject of con，writen by M．Dabmel the younger，was pre－ Clated a ：cw years fince to the Academy of Sciences at Paris，who adiadged it the prize that had been offer． 1 for the bett endy oun the is ine An ample abliract of
 If this prer is दivn a whe of the nomber of veins， t．ecif ounction and achetion，and the nature of the jo． 41 nev：the con＇，and in the neig＇bourhood，in all the pritreipal mines in Europe．

## SECT．XXXI．of F．J．

The er organic remaine of regetable and animal mat－ for whest are found below the furface of the earth， mixed with the Itony matters which are properly the component part ci the earth，are generally called for ／A，or curatios fors＇s．If they have entirely lolt all traces of vegetable or animal nutter，and have antumed $\therefore$ hony earthy nature，they are called peirifations．

Sowe of tide organic remains，particularly thote of the ve table kind，are found penctrated with a bitu－ nainous sbblance，fo as to be remulered bighly inflom． mable．Oac if the mot curions circumitances attend－ ine the ie folill belies ie，that they are very commonly maties of a dererent country from that in which they are fund，or are the remains of ipceies that are now


We may properly divide thefe fabtences into thofe of the veretatle and thole of the anim：l lingdom．

1．Fi，etable figils．Almoiltevery part of vegetables， the thunt，branches，leaves，and fruits，have been found in a fult！liate，or impreflions of fome of them are feen in wric：s mineral fubtances，eflecially in the flaty flone which accompanics eual．

Fig．6．reprefents a curious exmple of this，that was tiund in the mines at Saint Etienne in France．

A，is a fint relembling that of coffee．
Ph，is a ！cation of ank unown vegetable，apparently $\therefore$ the varticillate tibe．
$C$ ，is a feccies of forn，which is very remarkable，as ：i．fumbihed with fiucticeations．
I），i，part of a plant with verticillate leaves，proba－ ＇y a frecies of gallium．
E，is fome exotic tint．
Whote trees are often found below the furface of the wrth， ，ecially in bous and moffes，fometimes retain－ ing nu．ch of their vegetab＇e nature，but more common－ 1 e eille impregnated with bitumen or completely pe－ trifut．Sulterraneous trecs are frequently dug up in 1．e itce of Ancletea；and in the inle of Man there is a
 fousd in great quantitit：：and thoosh they are 18 or 20 fect Bo．Sow the fuaface，they appear on if fanding firmly ui un their roots．Subtemperas thece，in yarious fitte， are trerpucntly found in Ireland，efpecially in ace neigh－ bun rhad of Joush Neagb．Much has be in written or the a ject of thele petrifactions of Lough Ne：gh，Iy Dr Iinate，in his Natur．I Ihitory of Ireland；iny $\mathrm{II}_{\mathrm{r}}$
 and 1）P Farton in lus Iacture on Natural Phidephy．
at Mocaca i：Italy．It the botiom of weils，that are cus theje blow itony maties，which appear to have ment，ex teca t＇a fomdation of a fomer city，at the depth of of the Ma－ lear 30 feet，they ind heafs of wheat entire，filbert the Eat ot ic．，with their nuts，briars，心e．They find，bikewile， every in feet，a layer of cath，atemating with branch－ es a．d leaves of trece．

At the depth of 28 fect，or thercabouts，they find a chalk that cuts veny cafly，It is mixed with thells of feveral fort，and makes a bed of about in feet．Aiter this they find a bed of marlty earth，of about tro feet， raixed with rufhes，leaves，and branches．After this bed comes another chalk bed，of nearly the fane thick－ nefs with the furtar，which ends at the depth of 49 ficet．

That is followed by another bed of marhy earth like the former ；after which comes a new chalk bed．Thele fuccetlive beds of marthy eath and chalk are to be fotad in the fame order，in whatever patts of the eatia they dig．The auger fometimes finds great trecs，which give the worlmen much trouble．They fee alio tome－ times at the bottom of thefe wails，great bones，coal， tlint，and pieces of iron + ．
$\dagger$ Ray＇s
Theie vegetable folils are genetally of a finty ftruc－Difourfor， ture，being fometimes rough and fandy ；at others to 2． 223 ． hard and compact as to admit of a line polifh．Sone beautiful fpecimens of petrified wood，of the appeatance of agate，are to be feen in the cabinet of natural hillory． Thit of Bilion at Paris contains two examples of this hind，which are figured at fig． 7 and 8．Frg．7．is a tuanferfe feztion of a piece of agatized wood，in which the ligncous textare is moth completely preierved． Fig．8．is another more compaci，and which has the additionsl fingularity of contaning feveral worms． The white ovil foots are fuppoled to have been ess： from which the sorms had iffued．

Ameng the bituminons regetable follils，none have pove）coat attracted note attention than what is called lovey coal， a fixhance of an intermediate nature between wood and fitconl，which is dug up in a common near Ched－ leigh in Derondire．It is of a lamisated tevture，of a chocola＋e，or fimetimes of a thining black colour，like dal loards that had been half charred．It burns hea－ vily，and confumes to light gray ahes．It is regularly fratified amone leds of hand and clay，and the beds of coal are fomelimes of conliderable thicknefs．Mr Park－f Organis infun has collected much infurmation refpecting the fortaer and prefent thate of this coal，in his entertaining work on filils $t$ ．

2．Animal fifils．Foffils of animal matters are dill Arimal fors mote common than thole of vegetabler：Shells and fils． bote are found in ahoot every tod of limettore，and in almoft every countr！，at the tetiom of the deepeat wilcy，and at the tops of very confiderable meun－ tains．

I，the bionefone frata in Derbvilise sre found many of thefe folion，which are called fiar－g gees an！forex－ Th $n^{-4}$ ，Which at year to be the rercains of mane ani－ mals calud crorimi．Thele are deferibed by White－ hoth，who las siven ligutes o：limilar animals brought etite form the Vetl livie fy．Fig．9．repretents one of Theory of of thele it ane．
the Eutis，
The ine of Cherea in D．ian int cont，sins caverns in chap xwii． which are bound pruätious quastities of folil bones of osen，

## Chap. I.

Arrange oxen, horfes, and mean. Similar examp'es occur i.t ment, Ne many places: but human bones are, we beliewe, never of the Na- found in a fortil ftate.
the Eath. Folil tl.ells are found on the $\Lambda 1$ ps, on the top of Mount Cenis, on the Avennines, on the monntains of Genoa, and in molt of the puarries of thone and marble in Italy; in mont parts of Germany and Ilungary, and indeed generally in all the elevated places in Europe. We alfo find them in the 1 lones whereof the monk ancient edifices of the Romens were contrated.

In Sivitzerland, Alia, and Africa, travilies have obiewed petrified fith, in many places; for imtance, on the mountains of Cattravan, there is a bed of whice laminated itone, and each lamina contains a grent number and diversity of filhes; they are, for the molt part, very flat, and extremeiy compreffed, in the manner of foffil fern; yet they are fo well preferved, that the minutett marks of their fins and fcales are ditinguilable, and every other part, whereby one fpecies of tiih is known from another.

There are likewife many echenter and petrified fill betseen Iver and Cairo, and on all the hills and heizhts of Barbary, mont of which exactly correfpond with the like ipecies taken in the Red fea.

The long chain of mountains which extend from eait to wett, from the lower part of Portugal to the molt eaftern parts of China, thofe which Iretch collaterally to the north and fouth of them, together with the mountains of Africa and America, which are now enown to us, all contain / lra'a of earth and itone, full of thells.

The illands of Europe, Afia, and Amcrica, wherein Europeans have bad occafon to dig, whether in mountains or plains, all furnilh us with bells, and convince us that they have this particular in common with their a fiacent continents.

The glofiptra, or the teeth of ipats and other fifles, are feund in the jaws, polifhed and wom frooth at the extremities, confequently mult have been made wie of during the animal's life; and in thells the very pearls, are found, which the living animals of the fame lind produce.

It is well known that the purpura and pholades have a lonz-pointed probofcis, which ferves them as a hind of gimb'et or drill, to pierce the thells of living filh, o: whofe fiefh they feed. Now, fhells thus pierced are found in the earth, which is another inconteltable proof that they heretofore inclofed living filh, and that thefe fitl inhabited places where the purpura and pholades pered on them.

In Holland fea lhells are found tos feet belons the furtace; at Marly-la-Ville, fix leagues from Pariv, at 75 ; and in the Alps and Pyrenean mountains they are found under beds of fone of 100 , nay even 1000 feet.

Shells are likewife found in the mountains of $S_{\text {inai:n }}$, France, and Englans, in all the marble quarrics of Fianders, in the mountains of Guelders, in all the hills romd Paric, in thofe of Burgundy and Champagne; and, in fhort, in all pleces where the bafe of the foil is reither freeftone nor fanditone.

By fiell- we would be underftood to mean, net only thofe which are merely whaccous, but the relics of the crataceous filles alfo; and even all wher marine production: and we can vcriure to wffrt, that, in the ge-

 mater shereloy das are matiad.
 oybur, there are fow more extrandiany that that immone bed which MT. de Remmur erives an ucorat of, which contain $1: 2=0,0,0,200 \mathrm{cu}^{1}$ bic t.thom. Whis wat
 wath of 35 leagues from the fea. Som: of thete thents are tusuil) entire, that their cifitent feries ate very dithernibable.
brane of the fame fpecies are foud recent on the conlt of Prictuu, and otiners are hown to be nation of more dititant parts of the woild. Ammy them are likewile blended fome tragments of the more flrong parts of fea plants, luch as madripores, fans. inerinh, \&c. The canton of Tourame contains full nive fquare leagues in farface, and faninhe thele fragment, ot thells wherever you dig.

Near Reading in Berkhire, a continued body of oyiter thells has been found: they lie in a tiratuin of greenilh fand, about two feet in thicknefs, and $c$ stend over five or livacres of ground; they are covered by Itrath of faad and clay, upwad of $1+$ fiet deep. Several whole oyiters are found with bot's theis vilves or Wells lving together, an opters before they are opened; the theils are very brittle; and in divener then u?, one of the valves will frequently drop from its fellow. Several are dug out entise; ny, fime doable oyters with their valves united.

In a quarry at the eall end of Prougl ton in Lincolnfaire, innumerable fragments of the thats of thell fith, of vaitous forts, are found under a itratum of fone imbedded in clay, with pieces of coral, and fonctimes whole fhell fih, with their natural thel!s and colom: fome are mot mierably cracked, bruifu, and brolsen; wher totally fiueezed that by the incumbent weifht of earth.

Sharks tecth are dug up in the ille of Sheprey, retaining their natural colour, not petrifed.

The teah of tharks have likewif been takea out of a rock in Minderthelf park, near Malton in Yurkmire.

In the ine of Caldey, and chiesbere about Tenby in Pembrokethre, marine foriis have been frund in fold marble, on the face of the broken fat clifis. 202 f.ithoms below the upper lurface of the ro ks. Nor were they ouly offerved upon the face of theie rochs, but even more of lets throughous the whole mals or eatent of them. This is manitell from divers rocks hewn don: by workmen for making of lime, and other pieces cafually fathen from the clitis.

Thoufands of foffil tecth, evactly anfwering to thofe of diver, forts of fea fith, have been found in quarties and urisel pits about O vord.

At Tame in $O$, fordthite, the belenanite or or thanlerholt honer, are foum in a ifratum of blue clay, which thill retain the ir mative theily fubtance.
'1 lie lacmmes futuad in grach pits, have fuffered mach, by their being rubbed agand each other in the flucturtion of waters.

The naatili and tilmmite are frequently fourd at Gorting near Oxforl *. *Pbia

One of the moll catraordinary collecitions of thenls is Tranf. vol.

Arringe thentitely i. seeed by Ramond on the fummit of T. nt, whent Perdu. the ligheit of the Pyrences, where there Uo.... ©ound vall quautities of fa theils and other marine the Eare.. IToils, and cven Neletons of animals, is a fothil ilate.
-- Wiale ficeletons of very large aunals have been dif. concol in a foffil tate. Thote of elephant, have been found buried in the plaius of Sibcria; and bones of the whimoctros, the hipropotamus, and the tapir, have been found in other places. A very large ikeleton, nearly -ampletc, of an immenfe animal, fimilar to the rhinothus, is perefacel in the eatimet of Madrid. It was Nus up at Par. Ruay in Suuth America, at the depth of 10 feet, in a landy hed, on the banks of the river de la Plata. 1 defeption and engraving of it are gisen by Cirier, in the Amals of the National Mufem, No so. I: appease to be at leait 12 feet lung, and the inmes are of ta immente tize.

A prodigious fuantry of foills, both of marine aniwhe, and of quapeds, are found in the plafter liblls of Montnatte nesr Paris. An aecount of thefe ha, ituly anvered in teveral numbers of the Amals of the A tiont Muferm, by MI. Lamarck, accumpanied with the as tumin 1 illuffrations of Cuvier. Thefe papers wre enteme: wrims, and contain engravings of mot of the foffils datcribed, fome of which are the remains of unknora animuls. Our limits do not permit ue to prefent our readen with even an abitract of thefe accounts. We thall therefore felect only one example.
Fig. I 2 . ieprefents a block of gypfum, on the furface of which is the Releton of an animal refembling a monif, or, according to Cuvice, one of the opollum
tribe. The fkeleton is nearly entire, and the head, the neck, the fine, the pelvis, one of the fore and hind legs, and part of the tail, are very dillint. There were two pieces of gyptum found together, which appear to have divided the ikeleton between them. The animal feems to have been cruihed or in. bedded in his natural fituation *.

We have now enumerated the principal materials that compole the external cruft of our earth, and have mentioned fome of the moft material circumftances refpeeting each. The metallic ores thil remain to be confidered, and they thall be noticed in defcribing metallic veins.

## Chas. II. Gemeral Difrribution of the Materials of the Earth.

The uppermofl ftratum of the earth, in low fituations, is, for the moll part, compofed of fand or clay, or a mixuture of thicic, forming beds that are either compoted of the fame mixture, or of alternate layers of the two fubtlances. Thefe beds vary in thicknefs, in dilferent places; but, in the fame place, they ufually preferve nearly the fame thicknefs for a confiderable extent. Sometimes thefe beds of clay, fand, and carth, with thells, extend to the depth of fome hundred feet. See the amexed table, I. (E).

This table exhibits a view of the arrangement of Atrata in Ceveral countries of Europe; and, with the tables of coal ftrata, in the lalt chapter, will give the reader more infurmation on this fubject than an elaborate detailed account.
(E) The following works are referred to in the table of ftrata.

- Varenii Geogr. Gener. lib. i. prop. vii.
$t$ Buffon, Nat. Hift. vol. i. art. vii.
t Bergman, Defcript. Phyf. de Terre, fect. viii.
\| Kirwan, Geolog. Eflays, p. 259.
Guettard, Atlas Mineral. de la France,
TI Whitehurt's Theory of the Earth, feet. xvi.
** lb, fect. xix.
T.able

It oun finfequent vea, of the distribution of the M matters that compoce the corth, we thall condder, 1. The noture, difpoition, and fracke, of monin:.
2. 'The nature, direation, \&c. of dykes.
3. The nature, direction, \&c. of metalic veins.

## Sect I. Of Mounains.

Thfre are no obiects on the furface of the cart's which are fo well calculated to excite the attention oit manhind in gencral, and that of geologits in particular, as thofe Ifupendous elevated maker which we eall nountains. The term mountain has in general been applied to thofe parts of the earth which are elevated tin a very confiderable height above the level furface; and a mountain is in common language ditinguilhed fiom a bill only by its fuperior elevation. But as it is found neceflary in a fcientific point of view to render this diflinction more accurate and precife, various geolozits have given more correct detinitions. By Pini and Mitterpachter every elevation whofe declivity makes with the horizon an angle of at leait $13^{\circ}$, and $n$ hofe pervendicular height is not le's than one-fifth of the declivity is called a motr:tain. Werner dillinguihes mountains according to their height, into high, middle. fiacd, and lou. A high mountain according to him is that who'e perpendicular height exceed, 6000 feet; Then the height is not above 6250 nor below 3050 he calls it middle /jzed; and when its height is below 3000 fect, he calls it lose.

Alountains are either fingle or in groups; and thefe groups either confit of feveral mountains tlanding near eachother fo as to occupy nearly the centre of a certain Space of ground, or they follow each other fo as to turm a ridge or chain running acrofs a country, or atong its fhores. Sometimes thefe chains run in a longitudinal direction, as is the cafe with Mount Caucafus and the Uralian mountains in Afa, the Cordilleras in Gouth America, \&c. but often they run in a curvilineal direction like a crefcent, as the Carpathian mountains, which feparate Hungary from the relt of the Autrian territories. It has beenfuppofed by fome theoretic writers, that chains of montains always rom in nearly the fame wirestion, which has been concrived to be from eaft to welt; but this is by no means exact, as later obfervations have hiewn that they aflume different directions according to the form of the country where they are fituated. Some writers have laid it down as a general rule, that chains of mountains always extend in a direction nevrly jarallel to the length of the country; but to this there are aifo many exceptions. Thus the Uralian mountains, the Carpathians, the Pyrences, the Grampiars in Scotland, and many others, run rather acrof the country. It often happens that mountains occupy nearly the central parts of a country; and the land generally ilope, with a gentle declivity tonards one fide of the chain, while tuwards the other it is confiderably ileep©T. Tlis circumllance of one fide of a chain of mounrains being feeper than the other, has been lately extended to mourtains and hills in general; and Dr Kirwan ha writton an excellent paper on the fubjeit, from which we lhall here extract the moit important obferations.
'. That one part of almon erey hisis momain or weneral linl is lieeper than another, could not have efcaped Ditrobutienotice of any pertion who had traveried fuch moxn- ton of the tains; but that nature ia the formation of fuch declivicies had any regard to different afpects or points of Lie compafs, leems to have been firit remarked by tl:e cecemra:ed Swedith geologit Mr Tilas, in the 22d vol. Kirwan of the Nemoirs of Stockholm for 1-60. Neither Va-htuan's revius, Lulo!ph, nor Duffon in his natural hitory pub-tions on the lifsedia $174^{3}$, have noticed this remarkable circum-dechrities hasce.
of nowai:-
" The offervation of Tilas, however, relates only to tains. the evtreme ends, and not to the flanks of mountains ; The tteep with reipezt to the former, he remarked that the flecp-de paces eff declivity always faces that part of the country where tine iow the land lies lowett; and the gentlett, that part of the evmur. country where the land lies bigheit: and that in the fouthern and eatern parts of Sweden they confequently face the ealt and fouth-ealt ; and in the northern the wert. The effential part of this obfersation extends therefore only to the general elvation or depreffion of the country, and not to the bearings of their declivities. 116
" The difiovery that the different declivities of the Weftern flanks of mountains bear an invariable relation to their fide the different afpeets, feems to have been firft publinhed by tteepeft. Mr Bergman in his Phyfical Defcription of the Earth, of which the fecond edition appeared in 1773 . He there remarked, that in mountains that extend from north to fouth, the wellern tlank is the feepef, and the eaitern the gentlff. And that in mountains which run ealt and weit the fouthern declivity is the Ileepelt, and the northern the gentleft. Vol. II. § 187.
"This afiertion he grounds on the obfervations related in his if vol. \$ $3^{2}$, namely, that in Scandinavia, the Suevoberg mountains that run north and fouth, feparating Siredes from Norway, the we:tern or Norwegian fides are the ileepeit, and the eatern or Swedilh, the mofl moderate; the verticality or fleepnefs of the former being to that of the latter as 40 or 50 to 4 or 2 .
" That the Alps are Aeeper on their weftern and fouthern fides than on the eaftern and nurthern.
"That in America the Cordilleras are fleeper on the wollem fide, which faces the Pacific ocean, than on the ealtern. But he does not notice a few exceptions to this rule in particular cafes which will hereafter be mentioned.
"Buffon, in the firf volume of his Epochs of Na-Remarks of ture, publihed in 1778, p. 195. is the next who notices Euffon. the general prevalence of this phenmmenon, as far as relates to the eaftern and wettern fides of the mountains that extend from north to fouth; but he is dilent with refpet to the north and fouth fides of the mountains that run from calt to wef ; nay, he dues not icem to have had a juit compreheafion of this plenomenon; for he confiders it conjointly with the general lip of the regions in which thefe mountains exiat. Thus he tells us, vol. i. p. 185 , that in all continents the general declivity, taking it from the fummit of mountains, is always mone rapid on the wellern than on the eafiem fide ; thus the fummit of the chan of the Co-dilleres is mel ch nearer to the wefern flore than to the catern; the chain which disides the whole length of Africa, from the Caye of Good Hope to the mountains of the

Noon,


1) Ir rathet:on it th Nato in Is of the " The mocntan whib run hom Cate Contoia
 to the fia on the cat than ư: the weit; he probably menot the controry, as ala int i. cialunt'y fo, and to l.enertes it in vol. il. p. 20; ; the than the tell, us may be colerved in ilimds and pembitula, and in motntains.
" T"his remandate cincumbance of motntatas was ronsithanding to little noticul, that in $179^{2}$ the author of an excellent accomit of the territory of C aifbad in Bohemin, tells us lie had mate an obhersation, which he had never met vith in my phylical dotiontion of the earth, nume's, thes the louthern declivi'y of all mountains was much liceper than the northem, which he proves ly imtoncing the Lugebirge of Saxony, the Pyrenecc, the mont ims of Switcerland, Sawy, Cartathin, Tyrole, Moravit, the Catponhian and Mount Hemus in Turkey. 2. Dergon. Four. 1792. 1. 355 , in the note.
"Herman in his reclogy, fuhblihed in $1-37, \mathrm{p} .90$. has at leat partial's mentimed this circuathence for he fays that the callera decinities of all monatains are much gen:ler and more thickly covered with fecondury Ilata, und to a greater height than the weltern thanbs, which he intancer in the Swedih and Norverian mountains, the Alps, the Casation, the Appenime, and Ouralian mountai - fort tie ceclivitie? bearing a fouthern or nothern affect he does int mantion.
" Lametheris, in vel. i.. of his theory of the earth, of which the fecond edition appeared in 1597 , a work which abounds in excellent oblervatinns, p. 351 , produces numerousindances of the inequality of the eattern and wettern declisties, but fearce any of the northern and hout.enth, viofe difference he does not feem to have noticel ; but he makes a remark which I have not feen elle: here, that the coalts of diferent countries prefent fimilar declivities.
"With regard to eaftern and weftern afpects, he thinks thint a different lats has obtained in Africa from that which has bee: obferved in other eountries; for in that valt peninfula he inagines the eatern declisities of mountains are the dteepe.t, and the wetern the gentlet. O: this, however, he adduces no ot er preof, but that the grea eat rivers are foum on the welkern file : this proof feems infollicient, as, if mountains be fizuated far in land, creat rivers my yow indiferminately from any ide of them, and fomitime- few rivers fow cven from the bide whw befent in mont muleate; ior
 ria. The Ellee and the wher two of the greatht rivers in Germany, take their cocrlí from : wion voin fites, the firt of the Bulemian and tha coteref the Notavim
 mate from lakec, an th . Shatmon with us; many take
 the pice of that cifertagemment it is inportiole to
 any ; their courle at mot aincober ti.e depantion of the general le vel wi the cuantry.
" In 1-y8. the ecichmaci :-walher and circumna-

 taci were cither of hived $t$ y himble, or sehted to hime Disrime by the immediatw offerver, In this he Anter as a fict tiry orth.
 of almont c very mon tain ase ilecp, but that the north amd nonth-meit fides are ger.fy cosered and comected with fecofary hrota, in whith organic remanis abuund, Which be illu rates ly vericus insances, tome of whi h lave betn alreads, ita others will prefently Le mentionel.
al tice
$\underbrace{\text { iarth. }}_{-}$ wo.nt? an 1


At prefent this fuct attrads the greated attertion, fleopett. being cbviculy connccied with the original ftructure of the globe, and charly prozing that mountans are wist ianely fortuitous cruptions unconnected with tranf actan: on the furtace of the carth, as lan of late been c afdentl; advatecul.

- ! i.all hus thate the pris cipal oblervations relative Acount to thiv ujject, that hate Leen made in difierent parts of mement . t:e word.


## I7 Exucta

I. The mourtains that feparet: Sweden fiom Nor- If live way extend from north to fouth, their wethern lides areliech, and the cattom sente. 1. Bers. Eide Be/chrcill. $\mathrm{l}^{1} .157$.
2. The Carpathian mountains run from eaft to welt : their fouthen fides towards Hungary are fteep, theit northern towatds Peland moderate. Fi//ler, \& 46 .
3. Dr Wather, profetor of natural hillory at Edinburgh, cblersed that the coalts and hills of Scotland are Heeper and higher on the weflem fide than on the eztlem. Jamelon's Mincralugy of Scotlanl, p. z. However, lmmefon wherved, that the fouth dide of the ille of Arran is the lomelt, and the north fide the high. ell, p. 5i.
4. The mountains of Wales are gentle on the ealent and theep on the wuttern tives.
5. The mountains of Pathery, in the county of Myo, are fleep on the weftern ide.
6. The mountains which feparate Saxony from Buhemia, defend gently on the Sason or northem fide, but are fleep on the Bohemian or fouthern fide. CharN: hic, 「. 75. The fouthem declivity is to the nothem as fii to two. 2. Bergm. Juurn. 1792, p. $3^{8} 4$. and 355 .
7. The mountains ulich feparate Siletia from Bolecmin run nearly fiom eatt to well, yet are steeper on the northern us Silefinn fide than on the oppofite Boheni:t. Ale manni S fia, 335. Such branches as rus fo ex :orth-eaft to fonth-welt, have their weflem coverc) with primurdial throta, and confernently lefs ateep. 4. Ne: Run P. 15\%.
S. The Mein: in Metlia is fleeper on the north atai aft fide, which tace the Wiarre, than on the fouth ard weitert. 1. Bearly. journ. 1759, Г. 272.
©. The amustain of the Hortz and II biichefadd are deep on the fout!, and gentle on the northern fides. Finr, 4 .
i .. 'int Pyrener, which run from wat to welk, are


11. The manation of Cims Tartary are gentle on tier northern, watiap en the "oubtere fides Foffer, it s .
reners! Dift:bention 0 ":
 Cille上...

- ..
(1) 123

In Aitic.
12. The Oura's, which itretch from north to fouth, are fir freper on the wetlern than on the fouthem E'es Hrman Geologie, p. 90. ; and; 2. Whal. Bifcit., p. $3^{89}$.
12. The nountain of Imenia, to the weit of the Ouiks, is aeep on its eat and north fides; but gentle on the fouthernand weftern. 1. Pallas Voy. p. 277.
14. The Alditchan mountains are tare on their fouthern and weitern fides, but gentle on the northern and e:tern. Fo fcr, ibil. and Herman. 2. Gral Befchreib, p. $30=$. in the note.
15. Sn alfi are the mountains of Caucafus. 3. Schrift. Eeri. Gelatel2 471 .

If. The mountains of Kamtf: 'ta are fteep on the eaftern fides. Pallas, 1. A.7. Petropol. 1777. p. 43.
17. The Ghauts in the Indian peninfula are feep on the siftern tide.
13. The mountains of Syria, which run from north to fouth, kirting the Mediterranean, are faid to he ${ }^{1}$ leener on the weftern fide, facing the Mediterranean. 4. La Wetherie, p. 380.

In Amber:ca. " The Cordilleras run from north to fouth; thar tion of the weftem tlanks towards the Facific are feep, their eat? en defeerd gradually.
" In Guiana there is a chain of montains that run from eall to weft ; their fouthera fonks are iteep, their $1: 4$ northern gentle. Voyares de Condamine, p. it2,"*. In Ame.
The theory according to which Dr Kirwan attempts = Nichorf. to explain the appenrances of mo:atains which are enu- Tourn. soo. merated above, will be given in the next chapter. vol. iv.
We have already, under the article Baiourter, ${ }^{\text {p. }}{ }^{2} j_{125}$ $\mathrm{N}^{\mathrm{O}} 4$. thewn the method of compating the height of Height of mountains by means of that inftrument. The following mountaias, table fhews the he:ght of the principal mountains in the globe, chiefly according to this computation.

In this table the fecond column flews the height as eftimated by the barometer, and the third the fame by geometrical calculation. Where the numbers are placed in the middle of thefe two fpaces, it denotes an uncertainty by what method the computation has been made.

Table of the Heights of Mountains, according to the lateft computations.



The coure of maxame is that dircezan of then lea, in whin trey delcend and g.on lower; or if a ris-rans parollei to them, they are hil to have theng conis in the direstion of the itream of the river. The c.ar cof momatins is feidun uniform. It ha been 1:N don at a genal maxim by Butfon, that when thete are two fatalel chain of mourtant, the filent at ale of une of the ci mas alway correciponds with the interal angle of the other: Lat hater geolugits have alcertaired thet this circumtance dues not generally hold, except when a rive nums between the two

I: stam, haneq, thet one particular :n-mbin, mountail b. or chan of notut is $:$, is cone fed of thofe thon ma. terims wh: we have denominaed primitice; whiie the rett is mat? un at the focmaner compounts. The primitive futaluon urnopy the late and central parts of te mamutail, when fertend to its very fummit : the focudary enerthele and are generaily found on Se ?ark or fiden of the mantain, though fometime, they rover the top of the mountain. In a chain of mount ans these are romnomly thee, and often he parul.el nidge, of which thic central ridge is compofed of primitive cornound, and thofe on each fide ne it, thetly or entitly $e^{*}$ facondeny compounds. Hance montains aice dially diwide! into primary or primetal, and fecondary or epizentic : the later term being cuiven to the fecudary mountairs from their being replee with fle!?, and other remain of animal being. The fecondary moneains are alio fometimes divid $\&$ into originel and denivative, for a reafon that wiil $\therefore$. pear hereaticr.

 and fecut- mey encraliy be difinglabed by the ruggedeof and
 taito and herme's of the funbatuen of which thry :te come Fobed: the ourt\% ont hardor graite $r$ hining the at-
 lemo for eradealiy decay, and leave the harre'e in the firm oflateo and angle. Whete, lowever, ti.e flamive rinsound have been rantctily conered Tith fiontiaty Itrana, thefe angular appearanci feldom thike race ; and the mountain is only tol.e diffinguisied by its polition atw the flructure of its internal parts. The fecondary mountains gencrally have their tops
rounded, and much fmoother than thote of the pimaty mountains.

In fome cafes a number of mountains appear witel at their tops into an extentive phin or piatirm, from which they feem to diverse and brameh in every directim. The mott remarkable imance ", thin hind oce. cuts in Tibet. (See Gfography, N• 4 .)
It is difficult to acquife a hnowledge of the intrior Ifructure of mountains. The greater part of them is hid from cur view, and nature chly eapofes them in a foll points by means of fillure, catems, and ithermediate valleys.
" The matcrials of which mountains corthit are dif. pofed either in irregular heay, or pile variouly in. terfected by rific, or in beds or itrata feparated froms eich other by rifis, often horizortal, or varying from that direction by ala angle of fro:a 5 to + degrea, mal fometimes much more confiderably, approaching even to a vertical pufition. The frata of mountains are mott fequently in the direation of their declivity, yot fometime their courle is direstly upponi.", of comercurrent: the beft manner of detemining the angles of the in couric is by dicovering that of thrir rifis. It chiedy depends on the unevennefs of the fundamenal grount thist fupport, them. Accorling to 1 San I. Fu2. unot? of the clevated granitic mountais, in bwhictland are formed of immenfe vertical pyramidal hamine, parikiel to eacli wher, that is, pifies funsershat inclining from the uneyual dultributhnof their weight, a dirpontion the tay well be expected from collneral crytallization s: but this difurition is not univerfal, for they hase been tound in Saxeny, and i:s the Pyrenees, horizent:lly Itratited; much ect can i: be faid, that this verical pention is F acen, for the dratz of gneff are generally hariontal, ad commaly very regular, dicuvering an thaces of a violes: thook. Mhosit Rofa, eat to Maunt Dlanc, tith lishen in Eurape, conth, alfo of g..if, which Ai. S:uflute found horiz atally ifratifed.
". shangin, who lately (1786) travelled over the Attithatn mua utain, being confulted by Pallac, whether lie foumd any vertical hayers or ilrata therein, anfivered, le had not; but that he found them perfuetly larioroal on the banks of the niver Tichary.
" 11 watairs of zrimitive limellonc are frequently in inregular pilse, but o'ten allo hosizontally itratified. suliceos chiftus is alfo often horizontally ftratifed. 4.

Many
（i．NOF：
Ditr：＇in－ tion に：the
 Oit
Ear：h．
 liu ：o hate mealy a veotical polition：but Vo at ha，thena that it is ondy their lamelle that are fo lian ated；their hoizontal fum，and their walls，dimsir－ ing their toue peftion ；their verticaily atifing on＇＇y from the drain of the wher，and，conequeitly，their comtrafion in thet dirc：$\cdots$ ：hence thote that are most filicited，as the curt：at he difover kes verticah－ ty．Sumctimes haizontal ilratis overlap on beth fide contanes they are flanked en buth fides with vertical itr．．t．
＂Ifsh confun＂r．is in the fructure of the Py－ ronce，and of the Geica montains，and thofe on tie lowe ro of the Baikal，wis ciber great ！skes．
＂T．e perturbel hate of the drata often procectls from the decomporition of internal beds of pyrite，to rhirh wace has had accets；thi appears to be the caute of ti．e alterations obterved in the mountain of Ka ． benters，on the frontiers of sumony．In this moun－ thin a duble direction of the ftrata of gteifs is oucr－ ves：lectucen both the ifrita are vertical，and a large memenediaie face is filled with iron ore：but this mourtain contains bets of pyrites and valt fwallows； nowi probsbly then the pyrites fwoll，uplifted the whole，and the efrosel iron flowed into the va－ chit，frem which the water afterwards drained off at the fidee．
＂In lecundasy montans，purticular＇？the calcarcous， the gratell diurder often prevall，though in general C．．s ir firatifation is horizontal．
－Ithe calcarcous mountaits of Saroy are of en arch－ t hite a homla，prulably from the fakiug of the ，Frm diate tirat，the intermediate remaining horian． $\because$ ．Nonvelimes they affume the form ${ }^{i}$ the lettirs $\therefore$ A．（．or of a dicjuinted DC，the convexities facing wh other．So alfo in the Pythees，they fometimes cashep，from an enequal difitmaton in their original fiem tish，and bend various wars．They aflume a h，in form，or thi．ut of a horesthoe placed horizon－ ： 11.
－According to Teliman，moft fecondary firata pre－ 1ent herinus or mulut，（as they are called，from in－ ternal deptefion．But lometimes alfo elevations，from ath onginal clevativa in the fundmental ftone．
＂In Scetlad，all the fecondary itrata in the vicinity of primeval mountim，we nowly vertical；but at a greater diffatice they approach more to an horizontal
－ズ，そてい
（6）／osul ETy，p． ：$:$ ：

1． 0 dnection＊．＂

Wie thatl now trace the courfe of the principal moun－ tainus rhains on the gloixe，and in accompanying us， the rewder may have belore him a good map of the nurd．

M1．Buache places the mult chated points of the great chatis of montan mater the equatorial line： but，accondive to Palla，the fullell and molt continnous land，and iethays likewife the moft elevated，are to be found at a diftance from the equator，and towards the temprate zones．If，in fact，we furvey the globe＇s furta e，we thall not be able to perceive that chain of rmositains，which rutsing from eall to weth，and divid－ the the earth intu two portion＂，ought again to meet． （）．the comtrary，estotive plaios feem to accom any the lise throu，in almole its whole extent．In ．Ifrici， the detctio of Nigritia and thofe of Upper Ethiopia，are on ：！．：whe fole of ：ln ！ine；and un the utber are the
（） 1 ．
 gut Ba：Fiom the watem thoter of Africa to the Sunda ifl an＇，is a funce of 1502 haducs of lea with aimont mo ithas，cxaft the Laccaditic and Maldive ilhands； n．it pert ot which have litio elevation，and which run from rosth to futh．Fium ine Aluiucca inlatads and Non Gubica，to the wefien horders of Amerina，the fin ccoupies a pace of soco leagues．Ihough Ciim－ bunço and lichincha in America，the two highert nootatains which lane been mettured，are near and wean ader the lime，est from this no conclulion can We dawn ；becatik on one tije thefe mountains ram in a direction mot prablel to the equator；the Aoces or Cordilleras attain a grater clevation at tity remove from the egustor tani．．．cis the poles；and a vat plain in fomd exaci＇？under the Bine，bumeen the Orocnol．o and the riva of the Amazol．Banda，the latter ri－ ver，which takes it，rie in the province of Lima abut this $11 t^{h}$ degre of fouth latitude，after cionitan the ＂ho＇e of Sunth America from wed to eafl，falls into the ocenn evailly uader the equator．This liows that there is a deicent for the face of 12 decrees or 300 lesuct．From tle mouth of the river of the Ama－ zors，to the weitern hlowes of $A$ frica，the fara forms anuthar plaia of more than 50 degrees．

From the few ceitain facts ：and accurate obfervations whicin we have reccived from will informed traveliers， we might almoft affirm that the moll elevated land on our blobe is fituated $w$ ithout the tropics in the notiaern and fouthern hemifpheres．Py examining the courfe ot tiee great rivers，we in fact ind that they are in ge－ neral ditharged into threc frat relerwirs，the one under the line，and the other tho to：ands the poles． This，boncrer，we do not mean to lay down as univer－ folliy true ；it is allowed，that，betides the two ele－ Whad beis，lle whole furface of the earth is covered with inmumerable moudains，tither dsached from ono atothet or in a continaed chain．In America，the O－ round o and the river ef the Antorons tum towards the line，while the river S：Lavre：ice ruis towards the 5 oth degree of nuith latituke，and the river de la Plata tonards the＋th cecree of louth latude．We are fill too lit the acruainted with Africa，which is amolt all contain－ ed within the topic：，to form ay accurate concluifons cuncerning this futick．Euope and Aha，which form only one great mats，angear to be divided by a more chevated belt，which catemb fom the moft wefterly fluter of Fratice to the now tatherly of China，and to the illand of Sagaleen or Anga hata，folloning prity nearly the jeth degree of north latitule．In the new comitient．theretore，we may conider that chais where the Mamilippi，the river St Laverence，the Ohis，and ：and the river de los Etirechos，tahe their nik，as the mofl chated situstion in Noth America；whence the Millifippi tows towards the equator，the river St I．aw－ rence towards the north－eat，and the reit townds the north－ncit．la the rld contitent，the belt iomaly mentioned，and to which we naty athign about to de－ grec of ireach，may be reckutied from the $45^{\text {th }}$ to the $55^{\text {th }}$ degice of nerth latitude：for in Europe the Tagras，the Danbe，the Dusper，the Don，and the Vidra，and in Alia the Indus，the Ganges，the Mcran， the Mecon，the Hoanc－ho，atod the Yang－tfe－Kiang， delcendines as it were from this elevation，fall into the oreat wisuvir Le：nctid the tropliv；while towards the

Ditribu－
tion o：the Meterrals of the Euth．

## Chap. II.

General nortia the Rhine, the Eibe, the Ojer, th: Vidul., Ditrina- the Oby, the Jemilei, the Lema, the Indisicke, am: tion of the the howyma, are difinarged iato the nothera referof the wit
Earth. Jadging from thofe mountans the lieight of whens - has been calculated, and from the immenfe chains with which we are arquainted, we may infer that the highett mountans are to be found in this clevated belt. The Alps of Swiferland and Siwoy exiend throagh the 43 th , the $46: \mathrm{h}$, and the $+7: h$ degrees. Among them see fod $S:$ Guthard, Furca, Brunieg, Ruf, Hothggis, Scheiden, Gungels, Galands, and lutly, t'at beanch of the Swifs Al which reaches 'liad by tiee name of Arleaberg and Arula, In Savoy, we meet witi Mont Blanc, the Penk of Arsentiere, Cornero, Great and Little St Butnard, Great and Little Cenis, Cosveline, Servin, and that branch of the Suword Aips which proceeds tow 1:ds Italy throwh tee duchy of Aoft and Monientat. In thi, vat hes? of elevated peaks, Mount Blanc and S: Gotha:d are particulatly ditinguihed. The $\mathrm{Al}_{\mathrm{p}}$, leaving Swilienand and Savoy, and paling through Tirol and Camiola, traverle Saltzbourg, Stiria, and Autria, and extend their branches through Moravia and Bohemia, as far as Poland and PrufliaBetween $t^{\text {bee }} 4^{\text {th }}$ th $4^{4 \text { th }}$ degrees, we meet with Grimming the highert mountain of Stiria, and Priel which is the higheit in -1utria. Between the $46 \%$ and $;^{\text {th }}$ degrees, the Bacher and the Reintchnicken, furm two remarkable chains. The upper one, which traverfes the counties of Irencin, Arravit, Scepus, and the Kreyna, feparates Upper Hungary from Silefia, Little Poland, and Red Ruilia; the inferior one traverfes Upper Croatia, Bofnia, Servia, and Tranfylvania, feparates Lower Hungary fiom Turkey in Europe, and meets the upper chain behind Moldasia, on the confines of Little Tartary. In thele mountains are fituated the rich mines of Schemritz.

To furm a general idea of the great height of this Alpine belt, it is necelfary only to remark, that the greateft depth of the wells at Schemnitz is 200 trifes; and yet it appears, from the barometrical calculations of the learned M. Nola, that the greateat depth of thefe mines is 286 toifes higher than the city of Vienna. The granito-argillous mountains of Schemnitz, and of the whole of this metallic dillrict, are inferior, howcer, to the Carpathian mountains. Nount Krivary in the county of Arrava, and the Carpathian mountains lietween Red Ruffia and the Kreyay, apfear by their gieat elevation to rule over the uhole of the upper Apine chair. In the inferior chain we likewifo meet with mountaino of an entraordinary height; umorg others, Mount Medieduik, which gives it name to a chain extendine far into Bonia ; and Mount Hesou, celebrated even among the ancients. In hort, this cosenfive chain reachesinto . Lia, and is there confounded with another chain no lefs famous, which, Eollosing eanctly the 5 th degree of latirule, rans throw, h' the whole of Atia. This chain of mountains i, d -feribed by Dr Pallas in the work above mentioned; sud vee hall now trace its courfe in curapany with this intellisent ubferver.

This author places the head of the monentanc of Oural, between the fources of the Yuik and the bieLain, about the $53 d$ degree of latitude, and the 47 hav

TO $O T$.






 the Eleuth, foltu: the conte of the iven Irta,
 pro e: the fame fyiten of mountans ath ice 1 taic chain. There they ase rice to the $\Theta$, the 1tis, and the lemili, which berin their coune ind. the 5 ath derge of north latitute, and thll intu the Fiozen ocem.

The Altaic chain, after hasing embract and wited all the rivers which fupply the doniti, is coutin ued under the name of Saiane, without the findici mer. ruption, as far as the Baikal lake. The "s aniont of this chain to the fouth forms that immenfo .nn! edc wated plain which is loit in Chinefe thatere, which may be compared with the only plain in (luto, :at nhich is ealled Gobi or Chamo. The Alta atesward interpofing between the foutce of the Tclikoi and at the rivers which fupply the Araur or Sagnlecen, til towards the Lena, approaches the city Inlocki beyond the 6oth degrce of latitule, runs from tha: :o the fat of Kamtichatha, turns round the Ohnckoi and 1':afink gults, joins the great marine chain of tie ke: rile illes near Japan, and forms the ficep hoses of Kamt Chatha, between the $55^{\text {th }}$ and 6 ath dezrees of latitude. Arter running in the lame parallil, and giving sile to the Obio, we Rivicte Longu:, the river st Lawrence, and the Minftipni, they are lot in Canada. From the eatern thorts of Amesica to the weitern hores of Eumpe, we find a vai interruation.

The European Alps produce three piaciral (haira, At: i which run towards the equator, and fome fmaller ones ratiming towards the pole. The firt fouthem chain is fent out through Dauphine; traverfes Vivarais, Lyonnais. Auvergne, Ccvennes, and Languedoc; and, atter joi ing the Pyrences, enters Spain. There it divides into two or three ramifications, onc of whir ha runs through Nwarre, Bifcny, Arrazon, Callice, Nrache, and Sierra Mrena, and extend into Portugat. The wther, after traverfing Anchlufia and the kinsdom of Grmada, and there forming a 1 unve: of mountains, again mahe its appearance, beyond the Atmit, of Gibraliar, in Alfica, asd coats aloms its northers flares under the same of $M$ an an The fecond principal chais of the Alps furv ow: through S:woy and lidedne.t; fipead, is rowhonti wre: the Rates of Genos an! Parma, form the belt of the Ayemines; and after frequently (having it name, and cividiut l:uly into two pars, trmimat, in the hing dom of Naples and in Siciil, pt alaning v. Ienne in every patt of its coufe. The thin I chain is fent wif from Hunquy, and featters inmumarle mountains over all 'Tukes in Eurove, as far ats the Mores and the Archipela. o at the bues om of the Mr-
 at hall, we no kels clearly defncel; and fome of them own ext thd their ranificut:ons as tate as the Frozen ocem. An Alpine branch, inhing from Samoy throuk the comatry of Cir $x$, precoi- though Francle Come.
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Another inte fersa the tersitory of Salizbourg, prafis Lom: 1 han is, eaters Poland, fends ofl a ramitiction
 Hasing patid through Refia is lot in the govemant: - Itchatisel.
' 1 ne Diatic Alps fond forth in like maner leveal brambes toth to the foulh and woth. The Oundic mourtans, botween the foumen of the Bielain and the Jaik, preduace thee primeipal braches; the firl of whid, itsceding the Cafion lea in one or its diviivas, enters Circulfia throust the rovemament of Aftakar, paii , trouag Georcia uader the name of Carequar, fatis a suft number of ramifutions to the wet into Alatic 'Turkey, and there produces the roountins 'itchibes, Ararat, Pumu, Arée, and many others in the three Arabian; while the other divition, paifi.g beiwe the (afpian fa and the lake Aral, penctrates through Cawafan into Peria. the fecond branch, taking a more eaterly direction, leaves the cometry of the Eienths; reaches Littie Buchatia; and forms the ramports of Gos and N1agos, and the celofrated mount ains formerly hiown bs the tame of aff, which II, B-ill: lia made the feat of the twar between th. Dins ant the Peris*. If traverfes the kne !ow of Calgar and Turhestan, enters through thet of Lanor into the AIs ul tervitry, and, after civing rife to the elcuated delert of Chamo, forms the weitom $1^{\text {th ninitia }}$ of India. Whale thele two bronches run tuwards the fouth, the thin 1 branch of the Our lic chain riles towards the torth, following almol the 7 gh degree of lonsitude, and torm a nstura! boundary between Europe and Afa; withm, however, bounding the inmone cmpite of Rumb. This chain, after coming oppolite to Nova Zembla, divides into two confiterasle branches. The one, running to the northectt, Ialles along the Arctic thores; the other, moceding towards the north wett, meets the northern European chain, traverfes Scan linaria in the blape of a hode. inve, covers the low lunds of Finland ith rocks; and, as is obterved Ly Ir Palas, appars to be continued from the $X$ wh Cape of Norway through the marine chain of byizbergen, fottering inlads and thelves perhans thanghout the northem ocem, that, pating throwh the pole, it may juin the northem and eartm rui:ts of Alia and Nort! Amenica.

Tine Ouralic, whech in the country of the NIonguls become, the Altac chain, proceeds tonads the eguator. After forming the mountains and caverns wherein, as we are whd, the athes of the Mongol emperors of the race of Cengis K n ate derolited, together with the vait plain of Chamo, confliting of arid fand, and the frightial rocks and precipices of Thibet, which form the myterinus and deiert retreats of the Grand Lema, it cruffes the sivels Ava and Menan; contains in its fubdivinons the kingdoms of Ava, Pegt, Loo, Tonquin, Cochanchina, and Siam; Supperts the penintula of Malacca; and overffreads the Indi:n ocen with the illes of Sunda, the Moluecss, and the Plailippines. From the berders of the B.ikat lake and of the province of Selinginkoy, a tranch is detiched, which fpeeads over Chinefe Tartary and C hina. is continued into Corea, and gives rifa to the illands of Japan.

The great chain having extended to the north, near the city of Jakuck, upon the banks of the Lem, fends
of one of its brancles to the north-wen, which paffing between the lwo Tungufta, is lolt in mathy grounds lying in the northern purts of the province of dennfitiluy. The fame clanin, atier $i$ las reached the cattem part of Alia, is loth in the icy resions of the worth about No-licialathoy, or the I'y Pomrontory, and Cap) (zaczalay.

It will be more dificult, perhaps, to trace the elc- Gouthern vated belt in the fuwthern hemiphere beymd the tro chratione. pic of Capricorn, than it has twen to ditinguint that towards the nort't. An immede extent of ocean foems to oceapy the whule Anmartic, pant of the ghbe. The greated fouth latutude of the ohl continent is not more than 34 degrees, and Buth America farcely catends to the $55^{\mathrm{h}}$ derree. In vian his the enterprition, Cuok attempted to dilcover re ions tuwards the pole: his progrefs was conftanty interrupted by tremendurs moustans and fields of ice. Boyond the 5oth degree no land and no hantations are to te fomd. The illans of Now Laland ane ti rantheit land in the e deent fess; and yet the fonth cape of Tamal. Poctameo extents only to the 480 h degree: We do not wention Sanduich-land, which is fituated in the sSth deguce, ixceare it is two trall and too low. It muit be recultected, however, that acconding to the declations of tavellers, the Cordilieras become higher is they advance futhwad to the trants of Maschan; and that Terma del Fuego, whach lies in the latitude of 55 , is whing tivt a nafs of rochs of protigiven elemtion. Imerica, homever, crhibits to our view elevated piants, whence chans of mountains are ditributed in different directions over the whole furface of the new continent. There mult likewife le great reforvirs, whare the mon remarkable rivers thke their rif, and fom which they neceflarily defeend towards their mowhs. In the fouthern hem:fphere, this clevated belt is reater the erquator; and thourh it does not extend to the $5^{\text {oth }}$ degree, it is evidently to be met with, and mas be accurately trared, between the 20 th and 3 oth degrecs. The high mountains of Tucum and of Paraguey, which interfeet Suuth ismerica about the $25^{\text {th }}$ degree of latitude, may be conidered as the American Alps. I: we look into the map of the work, we thall be able to ditinguils an elevated belt all along this parallel. In Africa, Monomutaya and Caffraria are covered with vely high monntains, frora wlich pretty large rivers defcend. In the Pacific ocean, we find New Holland, New Caledonia, the Nuw Hebrides, and the Friendly and the society iflunds, under the fame 1:arallel. We may, therefore, with futhicient propriety, dillinguith this parallel by the name of the Southern Aps, as we have alrouly diainguihed the clevatud be't of the joth deg!ee of noth latitude by that of the Northern Al'ps. In Amenica, the Rio de la Plata, which after a coute of 5 oo leagres fatts into the ocean it the $35^{t h}$ degree of fouth latitude; the Pavana, which rites from the mount ins of the frapes, and Gis into the Plata at Coniente; the great number of rivers which florv into that of the Amazons, fuch as the Paraba, which recectes in its courle the tribute of more than 30 other rivens; the Aadera, the Cuchirara, the Ueayal, \&ic. \&ac. all defcend from thefe fouthera Alps, From thefe Alps tikewife three confiderable branches of mountains are detached, which

## Chap II．

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 bramen condere from Pousay．
 of Wurth of Noath Anarrica lons lituated amont the 95 h degree
 hize the corite fine of the nothom thps of the c＇l continent．＇his chain hiberife fends furth con－ didernde bianc＇es on both ties．One of then is de－ toclud acras the fources of the Ninhen i，the Pelle Kiviere，altha Mirani，an ！at the entrme of Now Iliexico dindes，in erehr to form Colituria to the wet，and the Apelachin nometins to the eatt．－
 esce bi Gundaxta，Olt Mexicu，and Guatimali，it meets at Pamama the fouthem Lumat，which is part of the Alys of Paracuay．Ihe fecord braach，ful－ luwiog the courle of the Momppi，leparates Louit－ ana from Virgitia；ferves as a bulnarl to the Unitud Sates of America；fome t＇se Apalachian mowntains i：Carolias ；ded at lan，traverfing Ent Floma，con－ C．ole，the ghif of AI－Aico widh the Great and Litule Antllies．In tie noth，we can trace the branches of tie clowted lest ；on one fie aherve thom ：oceed． ing turno＇s C id，direting their courfe thoush
 fomsled with the rozi，of C．．．atan 1，wich ore co－ weal with ecernal mose and ice．On the ot＇se fide， wo fue then misur through the country of the Afti－ tiporls and the Hinitis，as for os NI． 1 and and the rution Auclipelago．
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In tre cing the courfe and direction of the B－itin momatain，ve whall begin with the cenral chin，which runs ：hacough the fotthert put f ite innt from north is fout，c mane cing it Geishale，ato it a＋miles ： 0 the fouthenti of Carlite，and endinz at Luc＇s I＇d in Cornw tit，or rather ia the Sailly iles to the vert of thic． This $c$ ！in pation from Geltsciale fureft thruah the valtean lihi．．．of Duhbm and Youllire，furming the
 hore I Cll，b，Fel！，Mome Fell，Bun Hill，\＆A A lit－ the to $t^{\prime}$ 亿＂ch of the chan thand feveral dutached maw ata．tie frinc 21 of wiot is Skiddaw in Cion－ Kenlac．PaTme thecegh Yorklire w：fiad Craver， W＂una！a，la thbornigh，and Penyyent；and on the enit of L ancon＇a is Prodle．In this courle the：e are foreral mike coal and lead．Whe chain nest pro－ ecu－though D aty mire，and in this mat ot the rilge zerat varicty of wimbic mineal，at fomed，rpoci－ at？leat，chat，whan，thour，beryi enth，mer－

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 pene to be a contimation of it．＇1 he printi，a＇mif chat
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Whales contains nuty mountinc，eipecinlly i： rorthern pat，where Snowden is celebrate to is hetigh and claflical fame．＇i be top of this nuuntain is fouta！ almot into a point，and conamaris an catention bion， nat only of the neishbouring countes，bat of pan of S．otm 3 and Ircland，and the lhe of Mann and At Slefey．A line of mometains procects firom smowdes along the weffern coath to Plinlummen；and in this I ne Lic U．oas Suth，Candide，and Myle Vadiau．A few hats of litile elevation prosed tosards Sinophire，at mong which the Wram is the mot remarkatic．A： other fmall chain proceeds fouth towards Careiff，but cont in no bills of any eminence．

Leavion Finglaad，and Proceding towards the nort．，s．ath we fidd the Cheviut Hills，fo celebrated ia the hintors．ountuan． of the border firmithes．The form a reguhar ridere， running fr m fouth－wet to notheren，where they jo： the hith of Galloway．In thi purt of Scotian dhene are leveal monativous：dges ruming in ariou diection ： geverally noth and fouth accosiliar to the cuarte ut the river：but there is，properly ficaking，no unifota
 of which ath o a cratideralita licight，efjecialiy H at


 moor：Cambinnow rar I）mmatris，；an i Sur ．－ bery hil，which．sives the titie to that dutedom if nome．Proectias towazls the north，we fiad I＇int

 in the immedidte vicisity of that city．Ont．ic cathe：a costa，befor croming the Forth，i A reth Berwich Law， which ment the comidered as cloning the lint of deanory halls in Contand．The principal pare of the fe futhere？ bills confith of catcarous canth，and argillaccous h！！a！－ tus；and exeept in thonle o：Gathumay，granite and
 hills the calcarcous thets are firmounted by watt i luc！e of trav，wacke，and b，falt．

On the sorth of the luth aue the kith of（）ehil，of
 tivice of amton and comedwite The hill，of ham
 ate oen rat：＂eondie：d ato lat of the fowhond h｜


 ofthe w the lli ano. ds; and rilitg by a graduul tranftitis 1.. Sum the Satow hill on t? e eat, the Compley hill: (1)
 I mumetains of this chain are Ben Lavers, Ben Dore,
 $\because$ Na: Ber: Lawers is Ben Nevis, the highect Aubtuin in Pritary, and tw the wortherent of this lear Ii: In an : is the long hill of Comi Alluk. A$\therefore$ at se milu to the eaft of this is the high mountain of Chimguran, timous for the fecimens of quatzofe Sores found there. Nimorous momutains lic in the $f_{c}$ -- U. Ution if the Hirhlands, beyond Loch Linue, ?"u Lach Nef, erpecially on the weftem hore, whih $\therefore$ croided with tille. Fuw of thefe are confulerable. To the wet of Roforire are feveral hi!'s, among which Een Clat, Bea Chafher, and Ion Gelich are the noft rewarkabie. Nore inland Rands the high mountain of Ben Wevis, neatly equal to Ben Neris. In moft of t.eele mountains the primitive rocks prevail, and granite is wfen very abundant. Few mincrals, however, exce diren ore, are found.

Ireland comains but few motntains, and none of any confiderable importance. They generally form flecet
lincs, or appear in detached groups, one of the higheft of "!lich is that on the well and fouth of the lake of Killarney, in which is the monntain of IIangerton. A fmall line of hills called Shecky mountains runs on the north-weft of Bantry Bay, palfing towards the eath. To the northward of this ilands Sliblogher and Nigles, and towards the eafl are the hill of Knockemdown. In the county of Leinfter is a mountain of the fame nome, and to the fouth of Dublin are the Wicklow hi!l, from which there were lately fuch great expectations of golden treafure. In Uliter fland the mountains of Mourne, the highett of which, Donard, is haid to be nearly the keight of Mangerton. The mon mountainous part of Ircland is the wettern peninfula of That illand, toward which, in the county of Mayo, itands Dephin, one of the ligheft in the kingdom, On the foath eafl of Clewbay is the mountain of Croagh Patrick, allo in the county of Nayo, which is the lat Inih hill of any importance.

We cannot here with proprict: enter on the theory of the formation of mountains. The hypothefis of the principal geological writers with refpect to this fubject, will be feen from the general view of the theories to be given in the neat chapter. We may in this place only remank, that all the fyllemis which have been of $n$ frucked, tu explain the formation of the primiti e mountain, with refpect to which there is the moft dipute, may be reduced to three.

In the first of thefe, mountains are fuppofed to have $\therefore$ ecn formed fuch as we now fee them, except that they Aave fuffered lome degradetion and modifications, from certain accidents polterior to thicir onimal formation, ant that thele mountains owed thair clesation above the Fhaces which furnowid them, to one firgle accidental accumulaton of mose materiab in one place than in anwher; an aceumalation which might have taken plase without that great precipitation which preceded and occafoned ise confolidation of the aruf of our globe.

In the fecond hypothef, w? the pinitive mountains

R O G F .
Chap. II.
are Cupered to tave Len raitu by one caufe, and in we celtain maner ; and the matenials which compofe them, to have been thrown out of their natural pofition. It is with refpect to this railing or diplacement that geologits have imegined fo many cinerent hypothe e.

Cinceral

I: the thi:d general theory, thefe mountans are fuppord to have become pre-iminent from the accidental husesig of temoral of the materials which origitaliy furrounied them, ulether this hoppened from the matridh compofing thele necuntations fituations laving fiffered no dilpuacemen:, or that they had been thenifeives remured.
M. Dulumieu is of ofinion, that there are mountains whoie fituation and taucture favour each of thefe three hepothefes. *

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\text { SECT. II. of } D_{j+1} \text { 象. }
$$

Ni.n. No. d.14. P. 422 .

We have defribed dykes ( $\mathrm{N}^{\circ} 15$. ) to be thofe in Hitory of terruptions of the flrata which are formed by perpendi-dyles. cular fillures filled with ttony lubfances. As thefe Nony matters are frequently of that kird called whinfone, thefe dykes are commonly called whin dykes, and the hiltory of thefe is very important, as they form one of the principal fubjects in the principal theories of the earth.

Dykes have received different denominations, defcrip-Names ${ }^{143}$ tive, in fome meafure, of the nature of the fubilances of which they are compofed; or of the feeming effects they have produced on the interfected horizontil ftrata. They are called bafaitic vcins, trap dykes, whin dykes; and in the coal countries of Scotland they are called gaws, from the idea that thiey have occafioned the feparation of the coal, and contiguous frata, through Whis! they ron.

Thefe dy hes have been more atteatively obferved in coz! countrics, than where they occur elfewhere; becanfe on the accurate knowledge of their courle, inchination and thicknefs, depend, in a great reeafure, the julicious and fucceisful operations of the miner, when his workings approach the dike, or render it necefory to cut through it to reach the ilrata of coal on the other idde. But, though lefs attended to, they have been obferved and traced in other places, where a great extent of the horizontal itrata have been expofed ia the beds of rivers, as in the bed of the Water of Leith, ajove St Bernard's Well, wear Edimburgh, and on the fea ihore, etpecially on the weftern conits of Siotland, where the rocks are more abrupt and precipitous, and where the violence of the Atlantic ocean has removed part of the horizontal Atrata, and left the vertical ftrata remaining, like immenfe walls or dykes. Hence proba'ly the origin of the name; and as they often confite of the fecies of tone called whm/on', this enithet has been added.

The courle, however, of th:e greates number which Counit. ne have had the opportunity of examining, gencrally lic lietueen the points of the conmis S. and S. E. and N. and N. N. This is moft fiequently the courle of the whin dykes of Illay and lurat ; it is the courle of a pemarkabie dyke which traverfs the coal Atrata at the sillage of Stevention, near Saltcoats, in Ayrnife ; part of which is feen en the furface, not many handred yards to the north of the welt end of that vif-

## Chip.

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 fervatia may probably how, that the met lic quat diections of the macinal duke, is from roneth io
 it $\cdots, b=$ eitabibled, by a fatler and more accaste hatury of dota, the mandy betwen than and me-
 of the latter, that the mort porsern, this is, the mout pradartive, ran from notl to fumb

Dyaces do not atoris rum in a Praight lipe. In their cande they form cetain thrometes. is.e, in this windiag courl, the devirtions ...re utimity format, ats to hate litie cafet on the genemal direation of the dyke, whil, upon the whole, may be condicest as nearly the tame.

The a amisy of dykes is fometimes itterrupted, exatly in the i.me maner as frequaty hamono the
 is temad a ...

In the thad of lity ne have oblerved two thes of ti..s derritio: the one on the forth file of Lan
 those of the futheatt pat of the inh a, a litle w the fuath of the houk of Arta re. In both thed. Ahe,
 the thichne is of the dyde. The oppoite fides wete trousha catatly into the fance line.

After this feparetion, thede dyhe, in fo tar is they could be trace., prefens the fathe thin!nels, coute, a...! inclination as furmerly.

A very remarkable dree has been difowered in the coaind. in the chatrici of Boulogne in Fance. It

Ine Cifcetion of dykes dwensards is feldm per-
 to the horizos is cathed their inchadion. The har chertur of a dexe is urually denominated the hane ur inwing. Siee the article Contman.
".r inciantion of different dybes, and even of than tume rixe, is varos, tumetimes approshing to, and fometimes devatig from the perpendicular. The extent of dyes commarl, we believe, has not been atiert ine isith any dez:ec of accuracy, and the termiration of very fes was yet been detected. The de pth t) which : carehes of this hish cota be carned, is (omatanciy farall. Vial. ah the artour, ingwnits, - . 1 powar if man, invalightions to detumine this F it 1 ill prox'ty atways be limited by the esent

 tex of Lex If marite, form in fe:eral quarics in the vicinty, i... :- ... t:anch :u the pmpendicula deati of 603 fon, whee i: br ioceesed ity a khitos ruch, which At, er, wot fome cust and incinotion, contitues t. irte: It a.e. Loriontul Arata.

E ${ }^{144^{\prime \prime}}$








of the river Mfeet in the Noherimet, hes been for



kactes.
 ate whoma! 11, thicher tion a tew inches. From that they increale to one two , his fect, and very often ate Fint from 10 tu 20 fict. Thare is une in the ildarl of Ih.y, of the enorm us thichnets of 69 fect. Tins immente dye necomp ..hes a lead vein, about a foot thich, which is mataled between it and the limetone ftrata. In this mising field, two whin dybes, one of thom to feet thich, have been duccrend, croling the toctalitic velas.
 thicknels. Thi, is particularly oblersed of dyies of fratler magetionle. Of maller dyber it is allo taid, than they dimmath in thenmeis tomathe the estromites.

In one relpect, fome whin dyhes ane exaztly andit Eo.s to metallic veise, in having branches, or in the miners phrafe, firis going of and traening the contigunts thata, and forming in the courle they tahe, at acate angle with the principal dyhe. I whindysu of this deik ftion has been vifersed in the ihand of Jurn, on the thure of the found. The diversing branch terminated in a point among the hotizotal fusta, at the ditanere of : fow fect from the great dyke, afoung oltogother 4 wed - - like form.

If w : ianlude metain vins in the accoust, the ver- 1 , 5 ti ... Atrata may be oud to be computed ut every hind of mincral fubitance, I at almst always difuere $\therefore$ fom the inserfectod horizominh lirata. By thi lat circumbane their occura ence in at were recositite. In general, the cyles thaz are fund in bevolmh, whetlen ?n the cret chanthes, or in the wetoret conts ...ni inank, where



















 Q 1 four than ar


 jumted; the pulellicular forter. framer the fan, of the


 from 12 to is iaches in ciameer. E't ase cticr: 3
 and at the harbour of the froll il: , the the inat, there are columas of the enomaonvar of : man 12 fere dianeeter.

A drae wailh traveris the tafli ic arate of tho Giants Cidleway in the norh of Lund, ex's its llill mone remarkably this pecularity on thature. T'ne fimalleft mofes detached from it whene the eotumar form, and mont of then are nenectly renular. The fracture invaiably runs ia the horizontal dicenon; the column coulequertly iic in the tame phbion, are thres, fom, hive, and ha-fided, and are generally of imall fize.

## Sbet. IH. Of Alatalichems.

Tue hikony of aict. hic veing, although far fom be-ntuthe ing to full and fatisfactory as could be witind, is mure vens. complete than that of whindyes. The later veenctent no farther attention than as objects of cenimity to the besiogit, or as fingular facts in eitablihiug a therory, atd when thoy come in the way of the opratiuns of tide miper, to difouser their comevion with the rontiguous Atrata; while the wants atid luvuries of man have rouled ingenuity and exertion in expluring the former, on account of the precious and ufful metals with which they are tored. Thus, the folindour atd beanty of fonce metallic luefomes, and the utilly of othere, inave made them in all ages be eflecmed and valued by mathind; and cond onenily they have been the contant objects of parfuit and inveltigation. It is ofvi us that the beauty and utility of metals, on account of which they are fo much wahed and fonghtitfer, excite greater intereft in procuring them; on the one hand, the setearche and obfervations of the philologter in furnilhing the hiflory and general principles, and, on the other, the irnmediate application of this knowledge, and of thele pinciples, in the mactice and operations of the miner.

The liatory of whin dykes is, in generat, puite analogous to metallic weits; but, of the latter, from what has been fated, we en feak with more eettinty and precilion.

Three difaent kinds of metallic veins have been de-Ditmition foribed by geongical writers; the perpenticular vein, of veits. the pipe vein, and the flat or ailene! vein. We fuall condider each of thefe in their oder.

1. Of the perpendicular veitn.--This !and of metallic perperdice. vein oreurs moit frequently. As may be expefted. it lar veias. $i$ varines in its courle or direstion, thicknels, and inchation. Metallic veins are found ruming in very direction; hut, in generat, the mot powerful veins, that ic. the mont protuctive, are oblemed to run from nouth io fouth, or at kat a few points deviation from that courle; and whem any deviation happens, it is winally to the calt of north, and to the welt of fouth. ${ }^{r} 53$
The coufe or difection of a vein is called in toloni- Cource of

## Chap. II.

G E O L O G Y.

General callangu o its $i_{i}$ arg. Tise cxtent of a veinin the line Daftribs- of bearing, we beliave, rarely excceds the range of tion of the Materinls of the Larth. mountains in which it is difcovered. This is the cafe with the principai veia at Leadhils. It is limited to the cluan of mountains in which the uperations are now carried on; and although the mines of Wanlockhead are not a nile difant, new weino appear with galena or lead ore, of quite a different quality, and all the accompanying minerals, whether forming part of the vein, or found in cavities, are alfo quite different from the lead o:e aad other minerals found i: the veirs at Leadhills.

The inclination of veins is various. Sometimes they are nearly perpendicular ; fometimes they deviate confiderably from a perpendicular line; fometimes the fame win in its courle downward, inclines to one fide; fometimes it is perpendicular, and fometimes it inclines to the other fide. When the deviation from the perpendicular does not exceed $10^{\circ}$, the vain is ftill confidered as a perpendicular or vert:cal vein. When a veia is inclined, the two fides which include the metallic fubflances are in very different pofitions, and have confequently received from the miners different names. That ide which fupports the metallic ore, or on which it feems to lean, is called the ledger.fide, or fimply the ledger. The oppofite fide which covers the ore, or which overhangs it, is denominated the hanjing.ide, or fimply the hanger. From the inclination of the vein being varied in its courfe downwards, it mutt appear that the fame fides, according as the inclination varies, muft change their pofition and denomination. This will perhaps be more intelligible by the fection at fig. 5. in which AA reprefents the vein ; BB, CC, DD, EE, the frata interfected by it ; 1. the hanger ; 2. the ledger; 3. the hanger; and, 4. the ledger.

The thicknefs of veins, and indeed of the fame vein, is alfo extremely various. Sometimes they are only a few inches thick. From this they increafe to the thicknefs of feveral feet. The veins which were wrought it Leadhills, about feven years ago, were from two to fix feet within the fides; but fome years before that time the principal vein in thofe mines, by the addition of two ftrings or fmall veins, affumed the extraordinary thicknefs of $1 ;$ feet of pure ore. This unufual appearance, both on account of its richisefs and grandeur, excited fo much attention and admiration, that the countefs of Hopetoun undertock a journey to the'c inferior regions, not lefs than 150 fathoms below the furface of the earth, to witnels the fplendour and brilliancy of this fubterraneous apartment. The uncommon thicknefs and abundant riches of this vein are ftill talked of at Leadhills with enthufiaim. But a thicker vein was once wrought at Slangunog in Wales. Fifteen feet of clean ore were for fome time dug out of this vein. Thefe are, however, far exceeded by the copper veins in the Parys mountain in Anglefea, which are defcribed by Mr Pennant in his Wellh tour. The thicknefs of one of thefe veins is 21 feet, and of another 66 fet.

The broadeat metallic vein, of which we have any accu:nt, is, we believe, that of the Ecton copper mine, in Derighire. In thi mine there was worked, at one - Wawe's time, a heap of ore, of the attonilhing extent of 70 Derbygire, ywd from fide to fide *.
p. in. The extent of veins domwards bas in many cares V 1 ! IX. Dan! !
been afcertamed. To the segret and difuppementient of the miser, they have been frequenty inerseptel and eatircly cut off by the horizontal frata. The rich veis of lead ore at Slanguagog in Wale, which we have already mentioned, was intercepted in this manner by a firatum of black fchiftus or thiver, the nature of which is not defcribed by Williams, pho liates the fate *. Their refearches to recover their loft wealth, which were profecuted for icveral years, proved altogether fruidefs. pa The fmalleft trace of this unufually productive vein was never aticrwards difoovered.

Two kinds of perpendicular mineral veins have been Two kint, obferved and defcribed. In the one cafe the relative of peripendipolition of the itrata which contain the metallic fubfances is exactly fimilar to that of the coal flrata when they are interfected by a whin dyke. On one fite of the vein the flrata are clevated or deprefled from their former plane. This is illutrated by fig. 5 . where the letters BD, CC, DD, EE, mark the correfponding Atrata which have been deranged or difplaced. In the other kind of vein the mineral fubitances containing the metallic ores are merely feparated withont any clevation or depreflion ; for each fide of the filure ftill remaining in its former plane, the oppofite lides of the divided itrata exaetly correfpond to each other. The mines at Strontian in Argylethire are of this latter d .. fcription.

Veins of this kind have frequenty finaller veins, $n$, as they are called in the language of the miners, Aringr, which run off at an acute angie, preferve their cours for fome diftance, not, in general, very great, gradual. ly dimininh in thicknef, and at latt are entirely lot among the conticuons itrata. At the place of $j$ matio: the principal vein is always thicker, as has been already noticed with regard to the unufual thickne.s of the: principal vein at Leadhills.

To this account of perpenöicular veins we may add, that fome veins are found crofing each other, and that whin dykes have alio been difcovered interfeding metallic vein. Examples of the latter orcur in the illand of Ilay.
2. Of the pipe vein.-The perpendicular vein latt de- Pipe veir. foribel, interfected or cut the ilrata actofs. What has been denominated the pipe vein is eatremely limited i a the line of bearing, but having the fame inclination as the frata which include it. It m:y be conndered as in fome meafure of a circular form, extremely irregular, and always following the courfe of the itrata between which it is included, lihe the perpendicular veins; fonetimes as it dips downward, it is enlarged; fumktincs it is diminilhed, and fometimes it is fo much contideted, that the including hata come int, clofe contact. In a word, this kird of vein is fubject to all the inregularities of the veine fomerly deferined, only that its inclination i, invariably the fame with the accompanying ftrata.
3. The fats ailacel vern.-Thi, kind of metallic Fht ver. vein, after what has been faid with regard to other veins, will require hat a ilort deffription. It is exactly fimilar to the pipe vein, only that it is more extend. ed in the line of be ring. It is included between the horizontal ftrata; and therefore its inclination or dip, mant be the fame as the including tra:a. A vein if this kind might with more propriety and accuracy be regarded as a metallic horizontal ilratum, were it tot 4 E

General that it is simats found varying in its dimenfions, and 1sitritur uct of the Material. of the Litth. equally irregular as the perpendicular veins which interfect the horizontal itrata.

It is almoll needlefs to add, that the flat or horizontal viins are fubject to the fame derangement as the coal frata, when they are interfected by a whin dyke. The vein, along with the including ftrata, is either elevated or depreffed, and the fame thing takes place when they are traverfd by a metallic vein.
To finim the fiet ha of the hiltory of metallic veins, We have only to enumerate the different metallic ores that occur in them, and to mention the places where thefe are found in greatelt abundance. In this enumetation we fhall follow the arrangement of metals given by Bochant, in the fecond volume of his Traité Elestertaire de Mineralogie.

In naming the feveral fpecies, we fhall adopt the nomenclature of Kirwan, adding the French and German $f_{y}$ nonyms to each. As it would far exceed our limits to give even a curfory deficription of the feveral fpecies, we refer the reader for that to the article MineraloGy in this work, or to the elementary treatifes of Kirwan or Brochant, or the more extenfive treatife of Haüy.

## I. Platina

Has been found hitherto only in its metallic or native frate, and it has as yet only been met with in South America, cifecielly at Choco in New Grenada. It is found in the land of rivulets, and probably comes from the primitive mountains.

## II. Gold.

Native gold-This is found principally in primitive mountains, fometimes in veins, and fometimes diffeminated through the itony matter. The fubflances which moft commonly accompany it are quartz, feldfpar, calcareous fpar, heavy par, pyrites, red filver ore and vitreous filiver ore, and galena. Gold is fill more commonly met with in the fand wafhed from centain rivers. The countries where gold is chiefly found in rocky fubtrances, are Hungary, Tranfylvania, Peru, Mexico, Siteria, and Sweden. It has alfo been found in France, near the town of Uifans, in the department of the leere; Lut not in fufficient abundance to render the working of the mine profitable. Among the rivers whofe fands furnih gold, we may enumerate the Rhine, the Danube, and the Aranioich in Tranfylvania.

Gold has been found in feveral parts of the Britinh dominions, efpecially at Sillue in Bedfordnite, in the Wicklow hills in Ireland, and in the neighbourhood of T.eadhills in Lanarkhire. It is faid that a jewellcr, who died lately in Dublin, often declared that gold, to the value of $30, \mathrm{coc}$. had paffed though his hand, which was brouzht from the Wicklow hills. This hine is now in the hands of government, but we beiiese does not anfwer the expect:tion thar was firlt formod as to its produce. General Dirom in 'roms us, that in the reign of Jomes V. of Scotland, 300 maen were empluyed if $r$ feveral fumners in walhing the fand rear Leadhille, for gold, of which they are fiid to have cellected to the amount of $100,0=0$ !. Ateritis. It is faid that piece of yold, an ounce in weicht, have been found at Lecrailis. and that Lorch Hor tuca ha a

III. Mercury.

Specics 1. Native Mercury, or ${ }^{2}$ ucickinver. Le Mercure natif. Gediegen Quecktilber.-This is found at Idria in the Auflian territories; at Almaden in Spain, at Stahlberg and Mofchellandfeerg in the Palatinate, and a few other places.

We are told by Mr Jamefon, that a quantity of quickfilver was difcovered fome years ago in a peat mofs, in the illand of Ilay, and he thinks it probable that veins of it may be fill found there *.

Species 2. Natural Amalgama. L'Amalgame na- thc Ifas, vol. tif. Naturaliches Amalgam.-This confifts of mercury ${ }^{\text {i. P. }} 153$. and filver, in very variable proportions. It is found at Saldberg in Sweden; at Rofeneau in Hungary, and efpecially at Modchellandfherg in the duchy of Deux Ponts, where it is found mixed with common ferruginous clay, and with other ores of mercury.

Species 3. Mercury Mineralifed by the Sulphuric and Muriatic Acids. Mercure Cornée ou Muriaté. Queckfilber Hornerz. - This fpecies was difcovered about 30 years ago, in the mines of Mofchellandfiberg, and at Morefeld, in the duchy of Deux Ponts, by M. Woulfe, mixed with ferruginous clay, quartz, lithomarga, native quickfilver, and cinnabar. It has alfo been found at Almaden in Spain, and at Herfowitz in Bohemia ; but it is very rare.

Species 4. Native Cinnabar. Le Cinnabre. Zinno-ber.-This ufually forms a gangart for the other ores of mercury. It occurs in the ftratiformed mountains, pretty near the furface. This ore is found in a great many parts of Europe, efpecially at Almaden in Spain, Idria in the Aultrian territories, at Mofchellandiherg, in Bohemia, in Saxony, in Hungary, in Tranfylvania, in the Palatinate, and in France; but in this laft it is found but in fmall quantity.

## IV. Silver.

Species i. Native Silvcr.-A particular variety of Sitver ores. this fpecies, mixed with gold, is very rare. It is principally found in Conigfberg in Norway, and Schlangenberg in Siberia. In the former of thefe places it is found diffeminated through calcareous fpar, fluor fpar, and rock cryital, in a vein running through a rock of hornblende llate, and accompanied with blende, galena, and pyrites. That of Siberia is found diftributed through a mals of heavy for.

Common native filver is found in confiderable quantity in Nexico and Peru. It is alfo met with in Siberia, Saxony, France, Sweden, Norway, in the Hartz, and in Bohemia. It is principally found in the primitive mountains, difributed through maffes of heavy fpar, quartz, calcareous fpar, fluor fpar, pyrites, blende, cobalt, galena, red filver ore, and vitreous filver ore.

Silver has been found in feveral parts of Britain, ofpecially near Alva in Scotland. It is confidently affirmed, that a mals of capiliary filver, weighing $\mathbf{s} 6 \mathrm{oz}$. was found in the lead mines at Garthoncfs in the ile of Way, mixed with galena + .

Species 2. Antimo riated Native Silver. I'Arsent fics, wit. io Antimonial. S ifef las Silber-This feecies has hi- F . 13.3 therto been oriy fund in the mine at St Wencelas at Altwoifach, and in the duchy of WutemLerg, in a win mixed with calcareous fatr, beavy foar, cative filves, mind ruartz

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General Deft:1u. tion ot the Mucrial
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 fenical. A fenik Silher.-This is alfo rare, having been found only at Andreafberg, in the Hurtz, an at Kumala in Spain. In the Hartz it is mixed with native arfenic, rel hiser ore, galena, blende, mind calcarenws fpar. Confiderable quantities of filser, probably of this ipecies of ore, are obtained from the lead ore of Leadhills.

Syecies 4. Corneour Silior Ore, or Muriated Silver. L’Arcent Cornèe out Myriaté. Hora Erz. - This has been found in Peru, Mexico, Saxony, France, Siberia, and, as is affirmed, in Cornwall in England.

Species 5. Sooty Silver Dre. L'Argent Noir. Sil-berflewarze.-This is found in Saxony, France, and Hungary, mixed with other ores of filver, and fometimes with native filver.

Species 6. Vitreous Silver Ore. I'Argent Vitreux. Silberglaferz.-This is found in Bohemia, Saxony, Norway, Swabia, Siberia, and in Hungary, mixed with other filver ores, and ufually accompanying calcareous fpar, heavy fyar, and fluor fpar.

Species 7. Red S:Iver Ore. L'Argent Rouge. Roth-gittegerz.-This is found in the Hartz, Bohemia, Saxony, France, Swabia, and in Hungary, accompanying native arfenic, realgar, vitreous filver ore, galena, calcareous fpar, and heavy fpar.

## V. Copper.

Species 1. Native Copper.-This is met with in Siberia, the Uralian and Altaifchan mountains, Kamtfchatka, Japan, Saxony, France, Sweden, Hungary, Palatinate, and near Redruth in Cornwall, in England. It ufually accompanies other ores of copper, efpecially malacbite and copper azure.

Species 2. Vitreous Copper Ore. Le Cuivre Vitreux. Kupferglas.-This is found in Siberia, Hungary, Sweden, Norway, Rulia, Saxony, Silefia, Heife, and in Cornwall.

Species 3. Purple Copper Ore. La Mine de Cuivre Violette. Buntkupfererz.-This is always found in the neighbourhood of other copper ores, efpecially with the feecies lait mentioned, and with copper pyrites. It is found in Sasony, Bohemia, the Bannat in Tranfylvania, the Hart, Norway, Ruffia, Sweden, Hungasy, He 价, and in Derbyfhire in England, efpecially in the famous Ecton copper mine.

Species 4. Tellow Pyritcs, or Tellow Copper Ore. La Pyrite cuivreufe. Kupferkies.-This is the mof common fecies of copper ore, and is found both in primitive and fecondary mountains, fometimes in beds, and Sometimes in veinc. It occurs moft abuadantly in Bohemia, Saxo:1y, Hungary, Sweden, France, Spain, and efpecially in Britain, where it forms one of the principal varieties of copper ores, found in the famous Parys mine in the ille of Auglefea.

Species 5. White Copper Ore. La Mine de Cuivre Blanche. Weifshupfererz.-This fpecies is very rare, but it has been found in Saxony in the mines of Freyberg, in Hefle, in Wirtemberg, and in Siberia, with uther coppet ores.

Species 6. Gray Copper Ore. Le Cuivre Gris. Fahlerz. - This again is a very common fpecies, and is found ia all thofe countries that poffers mines of cop. prr.

Sresies 7. Black Copper Orı. Le Cuivze Noiz

## $\mathrm{L} \cap \mathrm{G}$

hupferfhwarze.-This is found mixed with malachite and with green and blue copper otes in Saxony, Hangary, in the Pannat, in Silelia, in Norway, ia Rutlia, in Swahia, in Siseden, and in Sixcris. It atfo occurs in the I'rys mine of Auglefea.

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Dutri: $1-$
tion o: lise
Tatenais
nithe
Fitth.
Specits 8. Fiorid Red Cbosnct Ore. Nine de Cuivt * Rouge, Ro.th kupfererz.- This uhally accompanies native copper, malachite, and brown eartly iron ore. It is met with in Saxony, in the Bannat, in the Hartz, in Norway, in Siberia, near Cologne, and in Corn wall.

Species o. Brick-red Copper Ore. Le Mine de Cuivre couleur de Brique. Ziegclerz.-Found in fimilar fitu. ations with the preceding.

Species 10. Blue Calciform Capper Ore. L'Azur de Cuivre. Kupperlazur.-Found in the Bannat, in H.fr, in Saltzburg, in Poland, in Siberia, in Thuringia, and in the Tyrolete. It is ufually imbedded in flaty mari, or in fandfone, not far below the furface of the errth.

Specios 11. Malachite.-This is always found mixed with oiber copper ores, and occurs in moit of the cop. per mines that have been enumerated.

Specics 12. Mountain Gireen. Le Vert de Cuivre. Kupfergun.-This commonly accompanies ipecies 4 , $6,9,10$, and 11. It is found in Saxony, in the Hartz, in Norway, Silefia, Siberia, Hungary, Wirremberg, and Britain, as at Leadhills and in Derby Alure.

Species 13. Olive Cofper Ore. Mine de couleur Olive. Qweatz.-This pecies is extremely rate. It has been found chienly near Karrarach in Cornwall, where it is accompanied by pecies 11 and 12, and brown iron ore in a gangart of yellow lithomarga mixed with quartz. It is faid to have been found alfo at Jonibach near Ruftelitadt in Silctia.

## VI. Iron.

15:
Species I. Setive Iron.-This fpecies is very uncom- I.on uct: mon; but it has been met with in feveral places, eipecislly at Kamfdorf and Eibenftock in Saxony, at Kranfnajarlk near Jenifei in Sibecia, at Olumba near St Jago in South America, and Oulle near Grenoble in France, The two moit remarkable fpecimens of mative iron are thofe found in South America and in Siberia. The former of thefe forms a mafs weighing at leaft 300 quintals, or 15 tons. It is foft and malleable, and in every refpect like the pureft iron. That of Siberia is a foheroidal maf, weighing about 14 ๆuintals, relting oa the furface of the earth, near the fummit of a mountain. Its texture is cellular, and its cavities are filed with a tranfparent, grecnih, vitreous matter. No mines or veins of iron are in the neighbourhood of either.

Species 2. Martial Pyrites. Pyrite Martiale. Schwc-felkies-This fpecies is one of the molt common ores of iron, and is foun 1 abundantly in every c uwery where there are any other ores of iron. I'bere are three varietics of it decribed by Brochant, which are lefs common, but thefe are alio found in many places.

Species 3. Mapnetic Pyrter. La Pyrite Magtietique. is metkies.- This has been found only in primitive roch:, efpecially in micacenus fehiftas, accompanied Ey cuarts, hornblende, Sic. and witally lying in beds nimed with other pyritur enlena, and magnetic iron-

General floné. 1. is fuund in Sazuty, Bavaria, Norway, and Diteram- Silcia.
ton of the Species 4. Magnetic Ironfore. Le Fer Magnetiquac. of the Easth. Magnetifcher Edenfein.-Of this there are three varietits, the common magnetic ore, which is very com-
non in primitive mountairs, efpecially thofe that are compofed of greifs and micaceous fchillus. It is often in great abundance, forming large beds, or even whole mountains. It is found in greatef quantity in Saxony, Bohemia, Italy, Corlica, Silefia, Siberia, Norway, and efpecially in Sweden. The fecond variety, called frbrows magnetic ironfone, is uncommon, but is found at Bibourg in Sveden. The third, which Kirwan calls mognt:ic fond, is found in the banks of fome rivers, paricularly of the Elbe, as alfo in Sweden and Italy.

Species 5. Specular Iron-ore. Le Fer Speculaire. Eifenglanz.-This is found in many places, often in confiderable quantity, efpecially in Saxony, Bohemia, France, Normandy, Prulfia, Sweden, Siberia, Hungary, Corfica, and the iftand of Elba. It is generally found only in primitive mountains, fometimes in beds, fometimes in reins, accompanied with quartz, hornfone, martial pyrites, and magnetic iron ore.

Species 6. Redfcaly Iron-ore. La Mine de Fer Rouge. Roth-Eifonflein.-This is rather rare, but is found in Several parts of Saxony, in the Hartz, in Naflau, in Thuringia and Hirgary. Another variety of the fame species, the compact red ironftone of Kirwan, is much more common, being found in Saxony, Bohemia, the Hartz, Hcfie, Siberia, and in France, fometimes in veins, and fometimes in beds, commonly mixed with the two following fpecies, ard with argillaceous ironftune, quartz, hornftone, and calcarcous fpar.

A third variety, the common hematites or bloodfone, which is one of the molt productive iron ores, is always found accompanying the laft variety, and is of courfe met with in moft of the fituations above enumerated. It is procured in abundance in feveral parts of England, as in Derbyfhire, but more efpecially at Ulveriton in Lancalhire, where there is one perpendicular vein of it 30 yards wide, in a rock of limeftone. Large quantities of it are carried to Carron, where it is fmelted with the common Carron ironftone.

Species 7. Brown Iron ore. La Mine de Fer Brune. Braun-eifteutein.-Of this there are feveral varieties, of which the compact brownirontone, and the brown hæmatites, are very common; but the brown fcaly iron ore is rather rare. The laft is found at Kamfdorf in Saxony, at Klaufthel, in the Hartz, at Lauterick in the Palatinate, and at Nasla in the principality of Bareith.

Specics 8. Calcarenus iron ore. Le Fer Spathique. Spathiger eittentein.-This is found both in primary and fecondary mountains, and there are few veins of iron which duno: contain it in greater or lefs quantity.

Species 9. Black Iron, ione. La Mine de Fer Noire. Schwarz eitenfein.-This is found in the principality of Baresth, in the Mariz, Saxony, Heffe, and Palatinate.

The common argillaceous iron ore of Kirwan, is ranked by Đrochant as a variety of this. It is very common in moft iron countrics, and much of it is found in Britain, efpecially in Colebrook-dale, Shropthire, and in D an forct in Glousefterfhire. The Carron o:e is principally of thi kind.

Species 1o. Lowhat iron ore. La Mine de Fer de Gazon. Rafen-cifmatein.-Therc are leveral varieties of this, all of which are found in 1 cw , humid ntuations, in very extenfive beds, alternating with faidfione, clay, \&ic. This fpecies is much more abundant in the north than in the fouth of Europe, efpecially in the duchy

Gencral Diftribution of the Haterials of the Earth. of Brandenburg, in Courland, Lithuania, Livonia, Pruffia, Pruflian Polahd, and Luface.

Epecies 11. Blue Martial Earih. Le Fer Terreux bleu. Blaue-cifenferde.-This is found imbedded in clay and fimilar earths, and often accompanies the laft fpecies. It occurs in Saxony, Silefia, Swabia, Bavaria, Poland, Siberia, and the Palatinate.

Species 12. Green Martial Earth. Le Fer Terreux vert. Grun-eifenerde.-This fpecies is uncommon, having been found only at Braunddorf, and Schneeburg in Saxony, in veins, accompanying quartz and fulphus pyrites.

Species 13. Emery. L'Emeril. Schmirgel.-This is found in Saxony, diftributed in a bed of hardened fteatites, in fanditone. It is alfo found in Italy, Spain, Peru, the ifle of Naxos in the Archipelago, where there is a cape called by the Italians, Capo Smeriglio, or the Emery Cape. It is often mixed with particles of magnetic iron ore, whence fome have fuppofed the emery to be magnctic.

## VII. Lead.

Species 1. La Galéne Commune. Gemeiner-Blei- Lead. glanz. -This is the moft common and abundant ore of lead, and is found both in primitive and fecondary ftrata, in beds and veins, accompanied with quartz, fluor fpar, calcareous fpar, fparry iron ore, barytic earths, blende, pyrites, and feveral ores of filver. It is found in great abundance at Leadhills and at Wanlockhead in Dumfriesthire, in Derbyfhire, Strontian in Scotland, and in the Nendip hills in Somerfetfinire. A variety of this, called compact galena, is found in the fame fituations, efpecially in Derbyfhire. It has often been confounded with graplite, or plumbago.

Werner enumerates nearly 20 formations, as he calls them, of galena, but Mr Jamefon thinks the galena formation in Dumfriesfhire is difierent from any of the fe,

Species 2. Blue Lead Ore. La Mine de Plomb Bleue. Blau-blei-erz.-This feccies has as yet been found only at Zfchopau in Saxony, accompanying fluor fpar, barytic fpar, white and black lead, and malachite.

Species 3. Brown Lead Ore. La Mine de Plomb Brune. Braun-bleierz.-This fpecies is alfo very rare, but is found at the fame place with the laft, and alfo in Bohemia, Britanny and Hungary.

Species 4. Black Lead Ore. Ia @Mine de Plomb Noire. Schwarz-bleierz.-This is found in Saxony, at Freyberg, at Zfchopau, in Cumberland, in fome parts of Scotland, in Poland, and Siberia.

Species 5. IVhice Lead Ore. La Mine de Plomb Blanche. Weifs-bleierz.-This is not a very abundant Species, but it is found in feveral lead mines, efpecially in Bohemia, Saxony, the Hartz, France, Siberia, Hungary Carinthia, and in fome of the Britifh lead mines ${ }_{k}$ efpecially at Leadhills.

Species 6. Gircen Leal' Ore. Phofphorated lead ore of Kirwan. La Mine de Plomb Vert. Green-bleierz. -This is found in veins, more commonly in the primitive mountains. It is met with in Bohemia, Saxony, Bavaria,

## Chap. II.

G E O L O G S
black: are found in mofe of taefe places, shd beades in France and England, efpecially in Derbyhire.

Specics 2. Catamine. La Caldmine. Galmel.-Of this there are two varieties, compact and friated. Both occur only in particular itratiform rocks, ofien forming entire beds with indurated clay, and calcareous fpar. The later is ufually found in the cavities of the former. Both occur in Bohemia, in Carinthia, and in moft of the German lead mines. They are allo found in Britain, efpecially at Leadhills, Warlock-head, and in Deibyhire.

## Xi. Ampmovy.

Species I. Native Antimony:-This is very rare. It was difcovered at Sahlberg in Sweden, in the year $17+8$, in a gangart of fome calcareous ftore, and it was alfo found fome years ago at Allemont in France, accompanying other ores of antimony and of cobalt.

Species 2. Sulplurated Antimony. L'Antimoine Gris. Grau-fpies glas-erz. - There are feveral varietic, of this, as the compact fulphurated antimony, found at Braunfdort in Sasony; at Goldgronach in the principality of Bareith; at Maguria in Hungary, and Auvergne in France: foliated fulphurated antimony, fould at Braunidorf and Goldgronach, and in the Hartz, and Tranfylvania: ftriated fulphurated antimony, found in Saxony, Hungary, France, Swabia, Tufcany, Sweden, the Hartz, Spain, and in England: plumofe antimonial ore, found at Freyberg in Savony, at Braunfdorf and Stahlberg, and at Chemnitz in Hungary. All thefe varieties are ulually found in a quartzofe rock.

Species 3. Ked Antimomal IOre. L'Antimoine Rouge Roth- $f_{p}$ eis glas-erz.- This is found at Braunfdorf, at Masaika and Kremnitz, in Hungary, and at Allemont in France. It ufually acrompanies the firit and fecond fpecies, efpecially at Allemont, or the nest fpecics, which is the cafe at Rrauafdorf.

Species 4. Murriatcal Antimony. Antimoine blane Weies-fpeis glas-erz.-White antimony is extremely rare ; it is principally found at Frzibran in Bohemia, 17 quadrangular, filinitg tables, difpoied in bundles upon galena. It is faid alfo to have been found at Braunforf and Malafka.
Species 5. Antimunial Ochere. L'Ocre d'Antimoine. Spies g'as-okker.-This apecies is allo very rare; it is found at Braunfórf, near Freyberg, and in Hungary, always accompanying the fecond and third fpecics.

## XII. Cobillt.

Species 1. White Chall Ore, Le Cobalt blanc. Cobato:... Weifier fpeis-kobolt- - This is found in Norway, Sweden, at Anaberg in Sasony, in Swabia and Stiria; but it is very rare. In Saxony and in Norway, it oceurs in beds of micaccous fichinu, whong with the $7^{\text {th }}$ lipecies, and with cquartz, homble ide, mil pyites.

Species 2. Dall Gray Liblait ore De Cobalt gris. Grauer-fpeis-kooolt.-This is found in Saxony, Bohemia, France, Norway, Swabin, Hungary, Stiria, and in a few mines in Eugland. It is foncetires mised with ores of filver.

Species 3. Brig he White Colalt Ore. Le Cobalt Eflatant. Glanz-hobolt.-This is the mot common of all the ores of cobalt, and almott always accompanie: the ores of nickel, and of filver, lo found in Bo.

590
Genert hemia, Suxony, Silefa, ha Matz, Hede, Sweden, Swa-Ditrou- bia, Norway, Stiria, Spain, Thuringia, and in England. Ma erit. It it found in beds in the primitive rocks, and in veins R f the in the fecondary.
Euth. Species 4. Batk Cabat Ochere Le Cobalt Terrak noir. S-hwarzer erd-kobolt.-This is found in Sas. onv, in Thuringia, Swabia, Hefre, the Palatinate, Satizburg, and in the Tyrol, accompanying other ores of cobalt, and feverai orcs of niver, copper, and iren.

Speciec 5. Bruwer Cobalt Ochre. Le Cobalt Terreux brun. Brauner-crd-kobolt.- This is found in confiderable quantity at Saalfeld in Thuringia; at Kamedorf in Saxony, and at Alperfpach in Wirtemberg, accomganying other nes of cobalt.

Species 6. Meilow Colal: Ochre. Le Cobalt Terreux jaunne. Geber-erd-kobolt.-This is one of the rareat ores of cobalt. It is fousd at Saalfeld in Thuringia, at Alperfpach in Wirtemberg, and at Altcmont in Dauphine in France.

Species 7. Red Cobalt Ore. Lee Cobalt Terreux rouge. Rother-erd-kobolt. This is found in Saxony, Thuringia, Heffe, Swabia, Bohemia, Allemont in Erance, and in Norway.

## XIII. Nickel.

〇V'2ces. Species 1. Sulphurated Nickel. Le Kupfer Nikel. Eupfer Nikkel. - This is found in veins, both in primitive and fecondery mountains, almolt always accompanying fume of the ores of cobalt, to which it feems to bear fome geological relation. It is allo found in fome filver mines. It is met with in Bohemia, Saxony, Thuringia, the Hartz, in Swabia, Heffe, Allemont in Fance, Stir:a, and in fome parts of Britain. Its ufual gançart is quartz, barytic and calcareous faar.

Species 2. Nickel Ochrc. L'Ocre de Nikel. Nik-kel-okker. - This is found in the fame tituations with the laft, from a decompoittion of which it appears to be produced.

## XIV. Manganese.

Seccies 1. Gray ore sf Manganefe. Le Manganefe. Grau braunfeinerz.-There are feveral varieties of this, but they are all commonly found near each other, in veins or in mafles, commonly in the primitive mountains.

They are found in confiderable quantity in many mines in Saxory, Bohemia, Bavaria, and Hungary. They are aifo met with in France, and in feveral parts in Britain, as in Derbyfhire, Leadhills, and Wanlockhead; in the Mendip hills, and the ifle of Jura.

Species 2. Red Manganefe ore. Le Manganéfe rouge. Roth-Cronftein-erz. This is very rare, but is found at Katnick, Offerbanya, and efpecially at Nagyag in Tranfylvania, at which laft place it is found in 3 gold mine.

## XV. Molybdena.

Le Molybdere fulphure. Wafferbley.-This is found in Bohemia; at Ceveral places in Saxeny; in Sweden; at Tillot in France, and at Chamouri at the foot of Mont Blanc. It is commonly found in primitive rocks, effecially in tin mines.
XVI. Arsexic.

Species 1. Nasive Arjonic.-This is found in Bo-
hemi?, Savony, the Hartz, Carinthia, Swahia, Tranfylwa, and in France. It is always met with in veins, in pritnitive mountains, accompanied by realgar, galena, the orcs of cobalt and nickel, and feveral ores of filver.
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Species 2. Arfonical Pyrites, or Marcafite. La Pyrite Arfenicale. Arfenik-kies. This is found in Bohemi?, Susony, and Silefia, accompanying the common tin itume, and galena, with fome other minerals.

Species 3. Realgar. Le Realgar. Raulchgelb.This is found in the Bannat, Bohemia, Saxony, Swabia, the Hartz, the Tyrol, Hungary, and in the neighbourhood of volcanoes, efpecially AEtna and Vefuvius.

Orpiment, which Brochant makes a variety of realgar, is found in feveral of the above places, and alfo in Natolia, in Servia, Tranfylvania, and Wallachia, ufual. ly accompanying quartz and clay.

Species 4. Native calx \&f Arfenic. L'Arferric oxidé natif. Naturlechur-arfenik-kalk.-This is very rare, but is found in a fmall quantity in Bohemia and Joachimfthal, in Saxony, at Rafchau, at Salatna, in Tranfylvania, and in Hungary.

## XVII. Tungsten.

Species i. Tungfen. Le Tungfténe. Schiverftein. Tungttea -This is a very rare mineral, but is found at Schlack-ores. enwald in Bohemia, at Ehrenfriederdorf in Saxony, and at Riddarkytten, Bifburg in Sweden, ufually accompanying quartz, mica, talc, and tin ore.

Species 2. Wolfram.-This is allo pretty rare, but is found in Bohemia, Saxony, and at Poldice in Cornwall.

## XVIII. Uranium,

Species I. Sulpharated Uranite. L'Urane noir. Pe-Uranura cherz.-This is found at Joachimfthal in Bohemia, and ores. at Juhann-Georgen-Stadt, and Schneiberg in Saxony, accompanying the two following feccies, and lead and copper ores.

Species 2. Micaceous Uranitic ore. L'Urane Micacé. Uran-glimmer.-This is found in the Bannat, Saxony, Wirtemberg; near Autun in France, and near Karrarach in Cornwall.

Species 3: Uranitic ochre. L'Ocre d'Urane. Uranokher. This has been found at Joachimfthal in Bohemia, and at Johan Georgen-Stadt in Saxony, but it is uncommon.

Species 1. Menakanite.-This has been found chiefly T


#### Abstract

ores.


Species 2. Titanite. Le Ruthile. Ruthil.-This is found at Boinik and Rhonitz in Hungary ; in New Caftile in Spain; at Afchaffenbourg in Franconia; at St Yrieux in France, and in Mount St Gothard, and

Species 3. Titanitic Siliceous ore. Le Nigrine. Ni-grin.-This has been found near St Gothard in the Alps, at Ohlapian in Tranfylvania, \&c.

Species I. Sylvanite. Le Sylvane natif. Gedie- Teling gen Sylvan.-This is found chietly at Fatzetorg in Tran- Tellurium fylvania, but is now become extremely rare. It occurs

General
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tion of the
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of the
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## XIX. Titaniom.

 near Menakan in Cornwall. fome other places in the Alps.
## XX. Tellurium.

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Chap. III. (; E O) Theoric, of in beds of gray wacke and fecoadary (or trantition) the Earth. limeitone.

Species 2. $\qquad$ Le Sylvane graphique. Shrifterz. -This is found at Offenbanya in Trantylyaniz, in a bed of porphyritic fienete, and granular limettone.

Species 3. - Le Sylvane blanc. Weifs-Syl. vanerz. -This was brought to Brochart from Freyberg in Saxony.

## Chap. III. Of the naja Remarkable Itecries of the Earth.

: 80 Object of theories of the earth.

A late writer confiders the proper object of a theory of the earth, to be the tracing the feries of thofe revolutions which have taken place on the furface of the earth ; to explain their caufes, and thus to connect together all the indications of change that are found in the mineral kingdom. He juftly obferves, that the formation of fuch a theory requires an accurate and extenfive examination of the phenomena of geology, and that it is inconfifent with any, but a very advanced ftate of the phyfical fciences. There is perhaps no refearch in thofe lciences more arduous than this; none where the fubject is fo complex, where the appearances are fo diverfified, or fo widely fcattered; and where the caules that have operated are fo remote from the fphere of or-
$\rightarrow$ Playfuir's dinary oblersation *.
2lisfirutions. With fuch requifites, and under fuch difficulties, it is not furprifing that fo many who have aimed at conftructing theories of the earth, have failed in the attempt, It certainly requires a prodigious accumulation of facts, together with a talent for obfervation, and for arrangement, which are feldom found unitcd. We fhall prefently fee how far thofe theosies which have hitherto been framed to account for the changes that the earth has undergone, have been fucceffful.

It is not, however, to be fuppofed, that a correct theory of the earth is impoffible, though fome may think it an arrogant, if not a prefumptuous undertaking, to attempt explaining how the prefent fate of the globe and the revolutions which it has undergone, were brought about. The time is perhaps not far diftant when the prefent prevailing hypothefis will be imfroved into a rational, and fo far as is confiftent with the knowiedige and acquirements of man, a perfect fyftem.

Dr Kirwan has laid down certain laws of reafoning; which fhould be adhered to inviolably in inveftigations of this kind. The firt is, that no effect fhould be attributed to a caufe whofe known properties are inadequate to its production. The fecond is, that no caufe thould be adduced, whofe exiftence is not proved either ty actual experience or approved teftimony. Nany na:urel fhenmena have arifen or do ariie, in times of pheces fo diflant, that well conditioned teftimony corceming them camot, witheut manifer abfurdity, be reiecte.t. Thas the inhabitants of the northom parte of Eurupe, who have never felt earthquakes, nor feen vol. eaver, mant neverthelers adrit, from mere teitimony, that the fit thave been, atal that the ferond do actually exits. The thard is, that no poser, thouid be afcribed to an alledeed reme, but thofe that it is hnown by
 Atunces $\dagger$

The firf who formed this amulemert of earth-making r! ${ }^{151}$ is of into a fyltem, was the celebrated Thomas Burnet; a Burvet. man of polite learning, and rapid imagination. His facred theory, as he calls it, deicribing the changes which the earth has underaone, or fhall hereafter undergo, is well known for the warmth with which it is imagined, and the weaknels with which it is reafoned; for the elegance of its style, and the mannefs of its philofophy. The earth, fays he, before the delure, was very differently formed from what it is at prelent; it was at firf a fluid mafs; a chaos compofed of various fubftances, differing both in denfity and figure; thofe which were heavieft funk to the centre, and formed in the middle of our globe a hard folid body ; thonfe of a lighter nature remained next ; and the waters, which were lighter ftill, fwam upon its furface, and covered the earth on every fide. 'The air, and all thofe fluids which were lighter than water, tloated upon this alfo, and in the fame rmanner encompalied the globe; fo that between the furrounding body of waters, and the circumambient air, there was formed a coat of oil, and other unciuous fubftances, lizhter than water. However, as the air was fill extremely impure, and mult have carried up with it many of thofe earthy particles with which it once was intimately blended, it foon began tc. defecate, and to depofe thefe particles upon the cily furface already mentioned, which foon uniting, t:ci earth and oil formed that crutt whiel foon became an habitable furface, giving life to segetotion, and divell ing to animals.

Thisimaginary antediluvian abocie was very dirieren* from what we fee it at prefent. The earth was lighit and rich, and formed of a fubflance entirely dapted to the feeble ftate of incipient vegetation; it was a uniform plain, everywhere covered with verciure, withous mountains, without feas, or the fmalleit incrualities. It had no difference of feafons, for its equator was in the plane of the ecliptic, or, in other worcs. it turned d. reetly oppofite to the fun, fo that it enjoved one perps. tual and luxuriant fprins. However, tinis denghtici face of nature did not long continue in the fame thate, for, after a time, it began to crack and open in fili..re. a circumftance which always fucceeds when the fun e. hales the moifture from sich or mariny ituatiors. Thie crimes of mankind had been for fome time preparing te draw down the wrath of heaven; and they at iength induced the deity to defer repairing thofe breaches in nature. Thus the chafms of the earth ciery day be came wider, and, at length, they penetrated to the great abyfs of waters, and the whole carth in a marres fell in. Then erified a total diforder in the wifform beauty of the firit creation, thic terrone fortae bite brcken down; as it fank, ble water galiend ut is it.
 cept eight perfons, wele defirayed, wht their watrity condenmed to toil upen the rains of defolated nasure.

It remains to mention the manner in wind he re lieve the eath from this wniverfal wech, whin would ...... to be as difficult av even its fort forn"tior Thefe great mafies wiearth falling into the aty fo used duen with them wat quantities of air ; ard ly: dall. ifg againt coci sobre and beaking into fmall ...nt

Y the vi...: ut tice thock, they at length lett beWcea thom harse cavities filled with nothing but air. [hiefe cavitios naturally officed a bed to receive the inflect waters; ard in proportion as they filice, the fare of the earth became once :ore vifible. The histhez parts of ite broken furface, now become the tors of hountains, were the fret that appeared; the plains thon ater came forward, and at length the whole globe was deliveed from the :aters, except the places in the thent cruations; fo that the ocean and the feas are fill a part of the ancient abyis that have not had a place to return to. Ilands and rocks are fragments of the earth's former crult ; kingdoms and continents are jayger mates of its broken fubflance; and all the inequaluties that are to be found on the furface of the prefent esth, are owing to the accidental confufion into which Loth earth and watess were then thrown.

## Sect. Il. Theory of Wooduard.

The next who attempted a theory of the earth was - Voodnart. Mr Woodward, who in his eflay towards a natural hifory of the earth, erdeavoured to give what he confidered as a more rational account of its appearances than had beea given ly any preceding writer. He was indeed much better qualified for fuch an undertaking than any of his predeceflors, as he was one of the molt indultrious naturalits of his time. Hence though his fyitem mut be confidered as weak and untenable, his work contains many important facts relating to natural hithory.

Woodward fets out by afferting that all terreftrial fubfances are difpofed in beds of various natures, lying horizontally, one over the other, like the coats of an onion, and that they are replete with thells and other marine productions; thefe fhells being found in the deepeft cavitie, and on the tops of the highef mountains. From thefe obfervations, which were warranted by the experience of naturalills at that time, but which we now know not to be univerfally correct, he proceeds to remark that thefe fhells and extraneous folfils are not Froductions of the earth, but are all actual remains of thofe animals which they are known to refemble; that all the beds of the earth lie below each other in the c:der of their fpecitic gravitics, and that they are difFofed as if they had been left in this fituation by fubfiding waters. All this is affirmed with much earneftneff, although many of the circumftances are contradicted by daily experience. Thus, we not unfrequently meet with layers of thone above the lighteft foils, sind find the foftet earth below a itratum of hard itone. Woodward, however, having taken for granted, that All the Itrata of the earth are arranged in the order of their fpecific gravities, the lighteft at the top, and the heavicit near the centre, he deduces as a natural confequence, that ath the fubflances of whic! the earth is compofed were once in an actual shate of folution. This univerfal folution he conceives to have happened at the time of the Hood. He fuppofes that at that time a bosly of water, which was then in the centre of the earth, uniting with that which was found on the furface, fo for feparated the terrene parts as to mix all together in one fluid mafs; the contents of which after. wards fimking accurding to their refpective gravities, rroduced the prefent appearances of the eareh. Being
avave, however, of an objestion that foffil fubtances Theories of are not found difiolved, he exempts them from this the Eartho univeral dillulution, and for that purpofe, endeavour t) thaw that the paits of animals have a itronger cohefion than thofe of minerals; and that, while even the hardett rocks may be difolved, bones and hiel!'s may itill continuc entire.

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\text { Sect. III. } T^{\prime}
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OF all the theories of the earth that have been $\mathrm{Th}^{\mathrm{IS}_{3} \text { es }}$ os formed, previous to thofe of Hition and Werner, none Whifton. has been more applauded or more oppofed than that c " Whilon. Nor is this furpriing; for this theory being fupported with all the parade of mathematical calculation, confounded the ignorant, and produced the approbation of fuch as defired to be thought learred, fince it implied a conaderable knowledge of abftact fcience, even to be capable of comprehending what the writer aimed at. It is not eafy to divelt this theory of its mathematical garb, but the refult of our philofopher's reafoning appears to be as follows.

He fuppoles the earth to have been originally a comet, and he confiders the hifory of the creation, as given us feripture, to have its commencement juf when it was, by the hand of the Creator, more regularly placed as a planet in our folar fyitem. Before that time, he furpofes it to have been a globe without beauty or proportion; a world in diforder, fubject to all the vicifitudes which comets endure; fome of which have been found, at different times, a thoufand times hotter than melted iron; at others, a thoufand times colder than ice. Thefe alternations of heat and cold, continually melting and frezzing the furface of the earth, he fuppofes to have produced, to a certain depth, a chaos entirely xcfembling that defcribed by the poets, furrounding the folid contents of the earth, which ftill continued unchanged in the midft, making a great burning globe of m:ore than two thoufand leagues in diameter. This furrounding chaos, however, was fas from being folid: he compares it to a denfe though fluid atmofphere, compoied of fubftances mingled, agitated, and hocked againit each other; and in this diforder he defcribes the earth to have been juft at the eve of creation.

But upon its orbit beirg then changed, when it was more regularly wheeled round the fun, every thing took its proper place, every part of the furroundins fluid then fell into a fituation, in proportion as it was light or heavy. The middle or central part, which always remained unchanged, fill continued fo, retaining a part of that heat which it received, in its primeval approaches towards the fun; which heat he calculates, may continue for about fix thoulard years. Next to this fell the heavier parts of the chaotic atmoliphere, which ferve to fuftain the lighter; but as in defcending they could not entirely be feparated from many watery parts with which they were intimately mixed, they drew down a part of thefe alfo with them; and theefe could rot mount again affer the firface of the carth was confolidated; they therefore burnound the heavy firit defending part, in the fame mannor as thefe furround the central glone. Thus, the entire body of the carth is compofed internally of a great burning globe, nex: which if phoed an heary terterc tibltonce that encon:-
 the Farth water. LYon this wy ot water, the chut wo the
 to him, the globe is compuitu ot a nomber of conts, or thells, one within the ether, all of difierent dumitics, The body of the eat:h being tis formed, the air, which is the ligite it iablame or all, furrouthed its furface, and the beams of the iun datimy linough, produced that $\mathrm{h}_{5}$ ht which, ise ase toli, tint whoyed tice Creator's command.

The whole economy of the crention beit tins atijufted, it only remained to account for the rinths and depretions on the furface of the earth, witi. tioz other fecming irregulvicies of its pretent appearance. 'Vine hills and valley, are contidered by him is fommal by their prefing upon the intermal thuid, which futh ins the tutwor 1 hein of earth with graster or lefs weight; thole F : Lz of the earth winds are heavieit, dink into the fib;ncentr thit more decuiy, and become thats; thofe that are in ince, 1 ite lighinat un an the carth's lurface, m.! are called mountan:
surn was the f.ce of nature before the deluce ; the torth was then more terilie and populuus than it is at freient; the life of man and animals was extended to ten times is prefent duration; and all thofe advantages is ufe from the fuperior heat of the central globe, which * ver bitace has ween cooling. As its heat was then in :wit powict, the zenial pincifle was alio much greater **an at prelent; vegetation and animal increale were corrici on with more vigour; and all nature feemed recming with the foejo of life. But thele plyfical advantares weae only prodictive of moral evil; the warmth which invigorated the loody, increaled the palfions and appetites of the nimd; and as man became more powerfil, he crew iefs imnveent. It was iound meceüary to panifh this depravity; and all living credtures thre overwhelmed by the duluge in univerfal desirvction.
'His deluge, which fimple believers are willing to aforive to a miracle, philofophers have been long defirous to account for by natural caules. They lave proved that the earth could never faply from tany refervoir towards its centre, nor the atmofphere by any dificharge frons above, fuch a quantity of water as would cover the furface of the glate to a cu:tain depth over the tops of our highelt monntains. IVhere, thorefore, was all this water to be found? Whiton has found enotigh, and more tian a futiciuncy, in the tail of a comet; for he feem: to alint comers 1 very active palt 1:1 the great oneations of nature.

He calculatev with great feming pre ibon, the year, the monti, and the day of the week onil which this - omet (whieh has paid the earih lome vist firece, :hough it a kinder cistatce) involvel ont of the in its aill. The tail he fuppoici to be a onporo's fluid fub*ance, exlialed from the body of the comert, by the setrene fet: of the tur, aid increstims in roupertion $\rightarrow$ it apyruached that reat lambiary. Ir ans in this that our glone vas involved int the tinee of the deluce; and as the errh fiti\} azted by its matural attration, : Urew to iticit all the watery vapours which vere in the comet's tail; and the incemal water; being alio at :h- iame time ie: loofe, in a very thort face the tops - the hicheit mountans were laid under the decp.
the funibhment of the deluge being thus compleies "Fo: IX. Put: IV.
and all the zuilty deftroyrs 1, the art. . . it ! st haen t brokeat by the cruption of the :. $1: 8$.

 r:cet's of the luperthous waterd, win: :s \& ..... :-


 wreck of na:cote ivh fisived, hy a ai : of hapey

 the esith.

## SECt. IV. Thory of Buff?

Liss abstracted and more popular than the theory ut 1. in : it Whinton, but equally fanciul and ponpuls, was the anas. hypothens of Eufton. This iyllen, which is is receiv. ed with great admiration, depends principally on two tacts which, though generally true, wate by Butfon extended much too far.

It had been long obferved, that fuch tinity ur filiceous buaies as form it pert of the compoition of antls, are amung the moit abundant materiais which compole the earth, and that many of them nearly retermile glafs in colour, tranfparency, luicre, hardaers, and fperifis gravity. As glafs is produced by fulion in a ilunnz heat, it was inferred by Butlon, that the nint $y$ bontiee found on the earth derived their origin from a funilas fufion ; and as no heat tufficient to produce to great a. effect, could be found on our globe, the aut ior his recourle to the fun as its fource. He fuppofes tlit planets, and the earth mong the number, to have on: ginally formed a part of the body of the fun. In thijituation a comet falling in on that grest body, migl.t have given it fuch a lhock, and to thaken its whole frame, that fome of its particles micht have been diven off, like freaming fparkles from red hot irar; and each of thofe ftreams of fire, though very fmail in comparifon of the fun, might have been large cnough to fo:m a planet much greater than our eath, or any other of the planetary fyllem. In this manamer the planets, together with the globe which we inl: doit, miol:t have been driven off from the body of the fun by impultion; and in this way they would have continued to recode from it for ever, had they not been arreite. 1 Ly thic fo. perior power of attraction, exerted on them by the fun . and thun, by the combination of the cc:itritumal and centripetal fonces, they were whirled round in ise or bits which they now deforibe.

After efiving a mamber of reatons for the crecibibity, or at leat poitibility of the foregning fupmofitio: , the author concludes that it is evident, that the carth affumed it? prefent figure when in a naeled itate. It is natural to think, fity he, that the earth, when it ivired from the fun, had no other form but that of a torment of meited wind inmanned remtter ; that thes torrent, by the mutual attraction of its parts, took on a glubular $\mathbf{f}_{5}$ ure, which it. diurnal mution changed into a fpheroid; that, when the carth cooled, the vapours, which were expanded likee the tail of a conset, gradually comdenfed, and fell down in the form of water upon the furface, depofiting at the fitme time a diray fubblsnce mixed with fulphur and dalt, Hort of which wav carricd by the motion of th-- 4'er into the perpendicular fiffures of the ftrata, and $+\mathrm{F}$
projucet

The fo s frefuce metal, and the rett remaned on the furface, the $b, \quad t$ and gue riie to the vegetable mould which abounds i: dificmat places, with mere or lefs of animal or vege. tulide paticle, the organization of which is not obrious to the lenfe:

Thes the inserior parts of the giobe were criginally connofed of vitrified mater, and probally they are fo ot prefent. A pove this wre placed thrie bodies which lad been reduced by the heat to the fmalleft particles, $\therefore$ fald. which are only portions of glaf, and a hove theie tumice itures, and the licorise of melted mater, from whith wise afterwards produced the feveral kinds 'iclu. The whole mafs was cuvered with water to the deatis of five or ix. hundred feet, arifing from the confenfition of the wapours when the earth began to cool. This water deponited a flratum of mud, mixed with all thofe fubitances which were capable oo leint thimed, or exhated by fire; and the air was formed of the matt fuetile vapours, which, from their fmall ipucific gravity, thated atove the water.
Sush was the condition of the eath, when the tides, the winds, and the heat of the fiur, beran to introduce chanyes un its furfice. The diurnal motion of the eath, and that of the tids, elcyated the waters in the cquatoris regions, and necellarily tranforted thither great çantitics of thine, clay, and fand ; and by this elevating thofe parts of the eath, they perhaps funk thole unde: the poles about tso learues, or a 23 oth yrart of the whole; for the waters would eafily reduce ato porder pumice fones, and other fpongy parts of the witified matter upon the furface; and by this means excavate fme places and elerate others, which, in tines, werald produce infonds and continents, and all thoce inequalities on the furfacc, which are more confidesajoc tunards the equator than tuwara the poles. The highall mountains lie betweu the tropics and the misifle of the temperate zones, and the lowell from the polar circles tow ards the poles. Indecd, both the land and tea have muti inamalities hetween the tropics, as is twident from the inctedible number of illands peculiar tu ti.pfe re jimen.
the otince circumfane whicla forms a principal pat oi the batis of this the ery, is derived from the componitiva of fica flecls. It is well hnown, that thefe fhells cuant chicily of an enth like that which conflitu:es the principal port of limellone or marble ; and it was i.ence inferred that, nter a feries of ages, thefe thells being broken down into minute paticles, produced thute inmence mafic of calcareous fubtunces which ate row fuald either in will mountains, or in ftratifed phai:s, in alawit crery part of the carth.

Bu:fo: conceive very naturally, that the furfare of the earih :mut, at the lagiming, have been much lefo Fulill than it is at prefert, and confequently the fance causes which at this day produce but fioght changes, mult tien, on fo yitlding abody, have teen attended with very cultideraile effects. There is, be think, tevey reafon to fuppuif, that the carth was at that time coverd with the waters of the fea; and that thefe waters were abore the tops of ont higheft mountains, fince, aen in furh clevated hituations, we find fle?!s and cther warine productions in very great abundance. It appears alfo that the fea continued for a confalerable time apen the fare of the earth; for as thefe layers of thelle are found fo very frearently at fiche greet depths, mus
in iucia prodigious quantitics, it lecms imponible for Theoties of fuch numbers to Lave been fupported all alive at one the Eath. time; fo that they mult have been brought there by fiscelfive depoftious. Thefe thells alfo are found in the badies of the lardett rocks, where they coald not have been depolied all at once, at the time of the delluce, or at any fuch inatant revelution; fince that would be to iuppole, that all the rochs in which they are found were, at that infant, in a tate of cillolation, which would be aburd to affer:. Ti.e iez, ihertfore, defonted them wherever they are now to te found, and that by now and fuccellive degrees.

- It will apteir alfo, that the fea covered the whole earth, from the appearance of its layers, which lying reoulurly one atove the other, feem all to refemble the fedianent formed at different times by the ocenn. Hence, by the irregular furce of its waves and its currents, driving the bottom irto fand-banks, mountaias muft have Leen gradualiy formed within this epiverfa! covering of waters; and thele fuccellively raifing their heads atove its furtace, muft, in time, have formed the higheit ridges of mountains upon land, together wi:h continents, iliands, and low grour.tc, all in their turns. I his opinion will receive auditional weight by confidering, that in thofe parts of the earth, where the power of the ocean is greatelt, the inequalities on the furface of the earth are highelt ; the oceas's power is greateft at the equator, where its winds and tides are moft conftant; and in lact, the mountains at the equator are found to be higher than in any other pants ot the world. (Vid. $\left.N^{\circ} 129.\right)$ The lea, therefure, has produced the principal changes in our earth; iivers, volcaroes, earthquakes, ftorms, and rain, having made but hight alterations, and only fuch as have afiected the giobe to very incontiderable deptis."
"In the fomaticn of this theory, fars Mr Kirwan, genius (I mean genius in its primitive fenfe, the fuWhme talent of faicinating invention, and not the ener, g. tic power of patient, proour , and fagacious inveltig.tion, unhapfily prefided. Yet dazzled by the fplendid but delutive feenery, prefented by an ardent imagination foaring to the fource of light, and rending from its flaming orb the planetary mafles that furround it; then maring with daring and overweening confidence, fancied fuccellive epocls of the confolidated fabric of the terraqueous globe; the public attention was long ariefed by the magical renretentation, and the underllanding nearly betrayed into a partial, if net a total, aftent to it.
"This proud figantic theory was, however, like another Goliath, foon demolihed by a common thint or petbe, the very fublance it irmg fron. Common glais eltemially contains an alkalise falt, to which alons it owes its fufbility ; filicenus fubtances contain none, and are ablowtely infutible when unaflociated with any. Maczuer found them infuntie not only in furnaces, but in tice fill incomparably faperior heat of inflamed oysetn. Hence the hypothetis grounded on the affunned identity of thefe fubflances and common glafs, vanimed like the uncmbodicd vitions of the night. With refpect to limeftone, the other pilhar on which this theory rells, Cronfed, Ferber, Born, Aıdaini, and Bergman, demonitrated the exiftence of numerous and imacule mountains, in which not only no vetiges of laells could be traced, but whofe intcinal atructure of poltion

Chap. III. G E O L O G I.

Whon the componast p arts o : the chans hat teen Turo-... of thus progrelively feparated, and coliceted irte atifinct the E Er mafter, the following confurners ate forpoe 1 to tave enfued. The folids could not maifuraiy inaide fom every part of the lusface, and the e fully covered I: water; for, as the-fin and mom were cuesal with the chaos, in proportion as the feparation of the filids -ud fluids increated, to, by the action of the'e bocies wa he fea, the tides becars greater, and remorad the fulit, f. om place to place, without any orler or renularity. Hence the fea becane unequaily decp; and the ine inequaitios daily increating, dry land gradually appared, and divided the waters which had hithetto been uniseratly diffufed over the eath. The primitive illurds being thus formed, gradually became firm and dry, and hit for the reception of animals and vegctables.

The atmofphere, the fea, and the land, being thu: formed, Mr Whitehurft proceeds to confider the orace in which animal and vegetable bodies were teverally created. He firit fuppofes that, as the ocean became pure, and fit fur amimal life, before the formation of the primitive illands, filh were the firft animals produced, and he fupports this opinion by many ingenious argaments and facts. He obferves, that in every iallance upon record, the fragments of fea-thells are intinitely more numerous than the bones and tecth of tih. 1 he latter, too, are but rarely depolited in any other matter than in beds of fand and gravel, and not in the folid fubitance of limeftone, as the thells of fill generaliy are, even to the depth of nany hundred yards, and difperfed throughout the whole extent of the fecondary itrata. Hence it is prohable, that hiell-filh were produced in prodigious quantities, fooner than any other kind of animal. The ocean being thus tocked with inhabitants, previnus to the formation of the primitive illands, many of them became enveloped, and were buried in the mud by the action of the tides; and this would happen more particularly to the fhell filh, as they were lefs able to extricate themfelves. Since the remains of marine animals are thus imbedded at various depths in the earth, there is fufficient proof that thefe marine bodies were entombed at fuccellive periods of time, and that they were likewife created before the primitive illands, and confequently befure any terreftrial ithonds.

That the earth has, at diffirent times, fuffered very violent convalions, producing extenfive ruptures of its folid part:, may reafonably be concluded from the rugged and uncriuth appeatance of many of the mounthinous parts of the world. We fee rocks in fome places torn afund $r$, or appeating as if cet with a law, and we fin?, in various pats, fubtances both mincral and organized, which are not generally met with, except in very dillant regions. Moft of the irreçularities of the eart's inface are attributed by Mr Whitehurft to the general deluge. This would, in fome inllances, have the cffect of reducing large mafes of matter to 3 lecond Ifate of folution; many eminences would be levelleel, and fome of the vallers would be filled ap, while home parts which were before covered with wa'er, might receive fuch an acreflion of matier as to fill up the ir caritis, and on the fumbling of the waters brcome a vait level plain. On zhe wiler hand, thofe elevated recions which were ehichis compoied of the hardett Pours, by having the lighter portions of earth wathed ヶよ
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away from thcir bans, would appear confiderably increaled in height. Mr Whitehurlt attributes the production of pit-coal alfo to the deluge, as it is difficult to arcount for the depofition of fuch a quantity of vegetaille matter (fuppofing pit-coal to be of vegetable arigiv) below the furlace of the earth, on any other byputhefis. The animal matters found in a fofil fate, sfitcially thoe remains of anmals which are not now :und unon the carth, can only be accounted for, on the upontion of a deluge.
Mr. Whitchurn, however, is mot content with attriGuting ro the celuge mot of the changes which have taken place on the furface of the earth, but he derives fom the fame fource the curtailed longevity of man, and many of the evils incident to mankind. " At that Ireadful era, fays he, an I not before, the year became divided int funmer and whiter, fping and autumn, and the fipontamenus products of the earth no longer fufficed the calls of human moture without ant and labout; whercfore he who tosed would expeit to reap, and tee who lnitt an hut for his protection, would n'2turslly exp.a t: enjoy the fruits of his own labour; atectivy, incerore, was the parent of property, and property created a thouland imaginary wants, which its pricilurs culeavoured to gratify, and their example excited fimilar idese in thole who had it not, but neverthelefs itudioully endeavoured to gratify their artificial wants y utjutimble means. Hence the recelfity of laws, dominiun, and fubordination, which had no exitt. ence in the antedituvian wotll."
" Tothat great revolution in the natural world, we may therefure afcribe many of the evils incident to mankind; forexperience lievs, that men who are born in rude and favage climates are naturally of a ferocious difpofition; and that a fertile foil, which leaves nothing to wifh for, foftens their manners, and inclines thes to humanity."

The above is a general outline of Mr Whitehurft's theory, fome parts of which are very ingenious, and are corroborated by obfervation, while others are not a little tanciful and improbable. In his fuppoition that the earth was originally in a thid ftate, he agrees with most other theorilts, as this is a circumbtance which admits of little doubt; though, as Kirwan has hewn, it is nut secellary to fuppofe that the whole mafs of the earth was fluid, but only thofe parts of it which are reear the furface. In his play of affinities, and confequent feparation of the materials of the erth into homogeneors mafies, Whitchurlh has been followed by Dr
t Kirwan's
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Kirwan, who has framed a beautiful and ingenious fpeculation on the fuccellive changes that took place from the action of the materials on each other $\ddagger$.

Mr Whitehurit has been betrayed by his fondnefs for a favourite theory, into feveral errors refpecting the ftratification of the earth, wlich require to be mentioned. Thu, though the arrangement of the itrata, efecially where it has not been diturbed by fome evilent and violent caufe, is evtremely uniform; he hos, bow ever, extended this regularity farther than it really otains. He tells us that the itrata invariably follow each other, as if it were in an alphabetical order, or a feries of numbers, whatever be their denomination. N , that they are alike in all the different regions of the earth, enher in quality or in thichnels, but that cheis order in each particular par:, howeve: they may
differ in quality; yet they follow each other in regular Theories of fucceffion, both as to thicknefs and quality, infomuch, the Earth. that by knowing the incumbent itratum, together with with the arrangement thereof in any particular part of the earth, we may come to a periect knowledge of all the inferior beds, fo far as they have been previoully dicovered in the adjacent country. With refpect to the itrata that accompany coal, fome inftances are apparently, but not really, contradictory to this rule.

We now know, however, that Mr Whitehurf's obfervations do not univerfaily apply. In the old mines in the valley of Planen, in Saxony, the ftrata, though they are near each other, vary confiderably in thickn?ts, from that of a few inches to feveral feet, and the ftratum of coal, in particular, varies from two to thinty-two feet. Again, in Mount Salive, the ftrata of coal, though in a calcarcous mountain, vary confiderably ; and Mr White. hurt himfelf informs us, that at Benfal moor, thofe firata which are in other places the lowelt, are found at the furface. Lven in Derbyhire, to which Mr Whitetum'l's oblervations chicrly apply, we are informed that even when the arrangement is the fame, the thicknels of the itrata varies confiderably.

## SEGT. VI. Theory of Dr IIutten.

THE next theory which we have to confider, is that Thicory of pronofed by Dr James Hutton, which has becone foHutton. much the ohject of inquiry and debate, as to give name to one of the two principal fects into which geologifls are now divided.

The leading priaciples of the Futtonian theory, as concifel: laid down by one of its greatelt admirers ard fupporters, are the following.

1. The firt circumitance which Dr Hutton has comidered as a genersl fact is, that by far the greater part of the bodies which compofe the exterior crult of our globe, bear the marks of being formed of the materials of mineral and organized bodies, of more ancient date. The poils or the wreck of an older world are, he thinks, everywhere vilible in the prefent, and though rot foum in every pitce of rock, they are diflufed fo generally as to leave no doubt that the ftrata which now compofe our continents are all formed out of itrata more ancient than themfelves.
2. The prefent rocks, with the exception of fuch as are not ifratified, having all exitted in the form of loofe materials collected at the bottom of the fea, mut have been confolidated and converted ints fone ly virtue of fome very powerful and general agent. The confolidating caufe which he points out is fubterraneous heat, and the objections to this hypothetis have been attempted to be removed, by the introduction of a principle new and peculiar to himelf. This principle is the compretion which mutt have prevailed in that resion where the confulidation of mineral fuhitances was accomplithed. Under the weight of a fuperincunbent ocean, heat, however intenle, might be unable to volatilize any part of thofe fubilances which, at the furface, and under the lighter preflure of our atmofphere, it can entirely confume. The fane preffure, by forcing thofe fubftances to remain united, which at the furface are eafly feparated, might occafon the fulion of fome todis which in our fires are only culcined.
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ediber harizantial or mearly in，as they no doubt were




 ictiotice．F．om this，as wril a，fom the intlesitsis， i．．iresining sai fepsution of the itrat！，it is in reased， ：at twey haie beta raitel iof the aibun wi mome ox－ panfive force ginced umder thata．This furce．vitirts the bur．t in preces the lolid quane int on wamitite
 the lea inso mounazios is．zio foct above its furtce，

 quan than tu any other，u＂which ite eni．its at：ü－ Ie tly obierice．The imase．．e E．．．．ruatce，therefore， of the ilra：，is in this theoty ishiod to heat itating with an expanfi：e poser，and clevaing thele ructis which it has boive coniflidsted．

4．Amung the marks of chiturbance in whin＇：the
 zuĘis，whirh ats tilled wih matertals differs ．from the suck on chiler dide，are ammag tive mot cuaficuous． ＇These are the vein，and comprehend rot only the me－ thilic veins，but ariu thofe or whimitone，of foe horr， and of granite，all of tisen fubliancen more of leta ars－ thlized，and none of them conianting the renmin of organized bodies．Thefe are of folteriof furnation to the ftraia which they interfect，and in general allo they carny with then the marks of the viulence with which they have come into tixeir flace，and of the diturbances whic！they have produced on the rocks already fonmad．The raceriats of all the（e veine，I）r Hatton concludes to have been melted by fibterrane－ cus hea＊，and，while in Frivn，inje ted anson？the fif fures and openirs，of rock；already formed，but thas dinurbud，al：1 Hz Jied frum their original p！दce．

This conciwfiun he catends $: 0$ all themanes of whin－ Rance，prikyy，and granite，which are interforifd among the firats，or reited ip in py：amid，as they ctien a？ear to te，through the mivit if thens．Thus， in the wiou atai jejection of the wherined rachs， u－have the thirl and laf fiest speration which fub－ terrazeos heat has performed on mineral fibitimes．

5．From this Dr Hurt on proceeds to confider the chatees to which minera bodios are fioneit when railed into the atmoiphere．Here he finls，without any ex－ certion，that they are all going to decay；that，from t：－Lhore $\mathrm{ct}_{\mathrm{t}}$ the foa to the top of the roontain，from the foftat clay t，the hardelt quartz，all are walting a：d uscerzung a feparation of their parts．The bodies thus refolved into their eloments，whether chemical or I：－cinanical，are carried ¿ounn by the rivess to the fea， and tre there depolit．d．Nuthing is exemoted from this cenctal law：among the higheit mountaios and the hurdeit rocks，its effezt，are muit clearly difcerned；
Pdin，bur－i and it is on the ojjects which appear the moft darible P．5：

Pi，$\because$ Tr．P．and nised，that the characters of revelution are noutt ceeply imprinted＊

It is not furprifing that this theory ？．ould have nuct with many advorates anong the more fuperticial offer－ vets of nature The groductiun et a mas：in whom of








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 thet it nuskes the decay of ane pant ther，inet is－the





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 taled refuation of it $t u$ tiee quelogical maines ui lits． wan，as！－ 1 Comparative Vicw of the Huttuntan und $\mathrm{N}_{\mathrm{r}}$ こ̈n H Theorien

Suae of the tirongeit arrument，againt this theory Tront tho are dra in foom the nature of caiutic，and what wenture ard know wf its action on otler bodies．WVe finos thent tethon of caluic is of fo difinfible a nature，that it is alsans com． municated，from that body or hi of fucties，in wivel it is mort aboundant，to that in which it is leis in，t：lt－ 1 equilibritan of temperature is prodaced．Bat Ler IIut－ t an＇s thaury fuppoles a fubterraneuds heat as c suntant？ exidiac，cupable of fuling the moll obdurate i．ck：a 11 c：railing them by its exanibility trom the t．Etom of the ocean，and yet incapable of caten ditry it intfuc：1ee through the fuperincumbent firata it all timer，io as io f． 1 e or c：sponate ipperior budies，mad gradualif expinu iviet，fo 25 to acquire that epulibrium which is vie oi its notural effecis．Agair，tuppoling luch a luteria：． ous hett io exit，it is fu：cily extroscimary．thentio fances which we are in apable of funing by the ：＊ang
 divinua，thould，ty this fubteraneous heat ie ！．cu－ plately fufed，and in fuch vat minteo，as to hate si－ fonced the appetrance utder which they 1 sor o．in themfives．If the lolar ras，in the wirncit of ice
 ous and onygenous san efrom the taine of a bin－ise
 calcarcuas foar or rock cryital，Juts can w－con－．．．： that the immenfe mountains of limentore ant iff qua．．： which are met with in To noiny place could lat：is．as fufed into a thate of perfect thuility？Or cren if ：y
 of the limeftome liould ac．t lave ！e：p diri，iat is iny is itrong a heat ？If we fupf 在 wi？Dr It an ： this fubterrancous l．as act
 ters of the ocean．hence pacver．ing the ditho：in
 fuic all thife bodies which carae in




Thaties fander the infuence of thit heat, all thefe more fufble the E furthones thould be melted as well as the quartz. But in fome atones in which molt of thefe ingredients meet, as in the granite of Purtiny, there is every reaton to Guppofe that fome of them have been in a thaid itate, white the others were fol:d or lef thuid, as ceytuls of the later are imprelled or a bed of the furmer, siz. in the inflance cited, erythals of feldpar in a mals of quartz. A it is certain, according to the advocates of the Huttonian theory, that at leal the quartz was Ind when it was moulded on the feldfar, how hapened it that this comparatively fuffle fone was not alio melted, ant blended in one compart mafs with the $\mathrm{q}_{\mathrm{m}}$ mats ? We alfo frequently find crydals of quartz pe:actrated by fechrl and chlorite, which is a proof that the litter muth have been hard while the former was in a fuid ftate. Hence it is cvilent that thefe appearanees could not have been the effect of fution by heat. Asain, we find feams of coal penetrated by thin laminee and cryittls of quartz, an effeet which, according to this theory, mult have taken place while the quartz was in a fitate of fufion. But, in this cafe, the flrata of thate above and below the coal fhould alfo have been fufed (thaie being mueh more fufible than quartz, and thus the whole thould have a:quired a flaty texture; and befides in this intenfe heat, the eoal thould have beet entirely charred and loft all its vegetable impref. fions.

The very exitence of fuch a fubtervanecus heat, that conflantly maintains it felf without fuel, ready to at on any emercency, when a quantity of the old world bas been abraded and tranflated, fufficient to furnih the matecials of a new one, is avowedly hypothetical, as we have no proof that it exiits. Nay, we have disect proof, as far as rational induction can carry us, to the contrary. It was long ago obferved, by lrving and Forffer, that the heat of the fea diminilies in proportion to the depth to which we proceed in examining it, and the fame has been more lately proved by Peron, by f Yurn de various trials in many different latitudes *. Now the costrary of thi ought certainly to happen, (unlefs this [ubterraneous heat is entirely unlike common heat) if there conflantly exited in the bowels of the earth a heat eapable of fufing quartz and limeftone.

The trature of whin dykes, detailed in Section H1. of lay Chapter, affords additional arguments in oppofition to the Huttenian theory.

The evidence which Dr Hutton has adduced to prove the fubterraneous cruption of dykes, is drasn from the apparent derangement of the horizontal ifrata at a place where they are interlected by a dyke, and t'e peculiar appearance of the coal in their immediate vicinity, which he furpofes to be in a tlate of calcination, fron having been in contact with the ejected matter of the dylee in fufion. Let $u$ f firil attend to the effect of this eruption of a dyke, the apparent derangement of the :'rata; and let us confider for a moment, what muft be the mechanical operation of a mafs of this liquid matter burling upwards throunh the eoal ftrata. Stpofe a coal f.ld of a mile fquare in extent; fuppore that the coul and concomiont trata are perfectly reGut, lanig a moderate ${ }^{\prime} p$ or inclination to the fouth; and fuopofe that this cral ficld is to be inter fected lay a dyke, cjectul in a it.te of fufion from the

which ufually accompany coal, fuch as fandfone, lime- Theories of Stone, iroaltone, \&cc. which are very hard and compact, the Eurah. we mult allow, that the refitance from tuch fubitances would be very great. In this previous itate of circumftances, then, what would be the effect of the eruption oi a dyke in the middle of the field, in a direcion from nortia to fouth? Con it even be imagined, that this liguid mals in its progrefs upwards through the fuperincumbent ffrata to the furface of the earth, would meely dellroy the contincity of thece ilrata, and not in its irreittible courf, carry along with it part of all the fubilances compofing that lirata through which it palfed? But farther, one of the moft obvious confequences of fuch an eruption, would be the elevation of part of the whole range of the fteata on both fides of the dyke, and the estent of this elevation will be in proportion to the power or thicknefs of the dyle; and, not only is it natural to expect this elevation of the flrata to a certain extent, but from the operation of an agent fo tremendous and irrefitible, that the whole itrata hould be broken, disjointed and confufed. But does this tiatement correfpond with the phenoniens? From the hiItory of dykes traverfing coal ftrata, we know that it does not. On the contrary, the whole of the frata, in moft cafes. preferve the fame thickncf, the fame parallelim, and the fame inclination to the horizon on both fides of the dyke. It is true, the half mile of ccal feitd, interfected by a dyke, as we have fuppofed above, will on one fide of it be elevated or deprefied. If the dyke, which runs north and fouth in its courfe upwards, inclines to the weft, the weltera divifion will be elevated. But this is not a partial el catation on'y in the immediate vicinicy of the dyke. It extends over the whole field on the welt fide of the dyke, and the ftrata continue fair and regular, in all refpeets correfponding to thofe from which they have been detached, till they are interfected by another dyke.
from this reafoning, we think the conclufion fair and obvinus, that dykes interfecting coal ftrata have not been formed by fubterraneous eruption, and therefore, that the clevation or deprelion of the frata is not owing to this caufe. Dr Hutton's theory, in this refpect, is oppofed by the facts which it profelles to explain, and conlequently it is untemable.

Let us now conider the argument drawa from the fuppofed calcination of the coal which has been in contait with the matter of the dyke in a ftate of fufon. Here Dr Hutton feems to hive overleaped the bounds of his own theory, and loll fight of his own principles, which furpofe, that all the flrata and flony maters of which the glube is compofed, have been confolidated by means of heat; that the exhibition of the common or ordinery phenomena of heat is not to be looked for in the grand procefies of nature ; becrufe thefe operations have taken place at great depths in the bowels of the earth, or uader immenfe peffure at the bottom of the faa; and this is the renfon that coal, and lime frate, for inflance, which have been fuljected to this intenfe degree of heat difcover no marks of calcination, the one being deprived of :ts carbonic acid, and the other of its Litumen. Now, granting this hypooletical argument to be wetl foraded, what is the reaton than the coal, which is in contact with a dyk ", has undergace the procefles of calchiation, when t lis coal is at as great a depth in the bowels of the earth, under as immenfe preflure, and as much

Theo.... much cacluced fom atmontheric air, as my coal at its $\underbrace{\text { tice E W }}$ original fomatica. Hut al the coal in cuatad with a dyduc, in not in this ilate. C'ena cual fumetimes fund in impodete conat; and, in man thees, cle..n coal is al:o fornd interceptod hetwean c. ular ranges of balatie colam:s, and this con diterere not the imment mars of cahiation. On the uthes hand, coat in this fuypored atate of calcination, has beea frequenty dilcovered, at a great ditance from any dyke or baintic fubtance whaterer. Maile, of this ful con dean oce cur, to the regret and diapomement of the miner, in the tuish of fata otherwile periectiy clean and regu? r. This int fact hews us, that ve mul look for the caure of this fangular plienomenon elfewhere than in the circumfance of the coa! having been in contact with a dyke while in tmion; for it appeass that the effect woes not always follow in the fine circumanees, and that the fane chect is produred in wary uificent circumttances.

Thele olforvations are probably fufficient $t$ h hew that the asove argument in proof oi the fubterrancous eruption of tyse, is equally unlatisfactury in explining the phemomena, and coniequently equally witnable with the Euanci. Buth, therevive, matit fall to the

The wel-e-ike form of dykes might he adfuctil as

## From the

 fromet ue 0 metainc vens. another ar anene againh their furmation by fanterraneons eruption, fur it is not eafy to conceive that a drine in a thete of this thould, in its eruplise progrect towards the futase of the carth, enharge and become thicker.The hiltory of metailic ve:is furnilhes us with flronger orjectians asaint $\mathrm{D}_{\mathrm{r}}$ Hu:oris theory. If, accorang to this the:ry, metallie vens bave been formed by the dubftances they coutain being igntited in a thate of fulion foum the bosets of the carth, it will natarally folun, that ti.e if i:s thas formed might be traced ot the gratet depthe, and even to the fabterralneous furnue foum whica they iniod. Bat we know that the fact is quite ollersific. The termination of many veins domawaich has icen difcowed. Even the moat powertal and productive have been mexpettediv cut off by the horizental frota, and to veifige of them could ever be traced. This was the cale with the rich vein of lead ore at S...spanoz in Wales. It is the cafe alio with many veias in their courd downeran.'s, to diminilh gradauly in form of a wedse, and then they are lolit tor ever. No.", thi certanly could never have happened, ind they beta formed by fubterane as cruption. Sonse trace of their progref, fome mark of their crurle throagh the interlected arata, would uill hate temained. Bat no flich i:diatione, no wh traces, we fornd. We mult therefore conclude, that mestalic wems have not bec: formed in this way, and that this theory, which appens to be io math at wamance win fath, will hu: accustatia a a tisfaciory manacr for their furmation.

1He murs of the of the lame fpecio with the
 worn by tie" aution of werer, whirh are found at areat dasion in misecal veine, and otganizel fublance. petrifatirus of verestables and anima', prefers an with an
 mount $\therefore$. Thele fobstace are the problotura of the furfere of the eartio; and even fuppring them th

 Hort attr t!ey were the je th to fo high a temperature the E.rth.


## Suer. Vil. Thes.y of Worner.

 has yet appen an, is that of Profulfor Wierner of Frey- Wemer. bers, with an ocer ont of which, and fome obiervatioth on At himan's oq inione, we thath cluve this chapter.
Vic have tidalredy, ( $\sim$.) that the fubject of which we are now trating is calleat hy Werner seogno-有, and bis pugiture commonly called enorm/s.

Werner is of oping, that cu: knowlodge is alrendy fulterently $=1 . . .18$ t. firm : wition theory refiect ing the fornexima of the coterar crizf of our slobe; Er he wes act del y that wie cambe raton with refpect to what is below this, fince we have no faet whieh can vive bo the leak notion with nequet to it. We are unIy certain that fone part of our glate his been in : fiuid thate, as is proved by its fphetoidal form. The crytalline form of granite and other rucky fublance, wich centiture the bafe of that part of the earth with wiich we are acquanted, are, accouling to Werner. funicient proos that this part at leall has been in a ftate of minute dillulution. Again, the fratitied appearance of mont mountains and rocks thew that they are an accumalation of precipitates or fediments wich have been depofited one over anothor. The numerous remains of marine animats which are found imbedded in many rocks, and of which fome ¢pecies are itill found in our feas, allow us to believe that this folution was aqueous; that it was a vait ucenn which has covered our globe to a very comiderable heigit. The evicrior part of the 5. he, then, has beat on..rety diftiotad by the waters whach Jurrenndad", and fruiz ilis foluivan artain chenaw if proipitations wok flace, whith have fornod the ceat that ict now, for.

In framing lis theory, Worace profeile to banih e:ery thing that is lypothetical, and only to dra: from gencral facts fach immenis.te conicquences as the belinves it impoible not to daduce from them, and on thefe alone he furmd his gromoly. The object of this theory. accoriting to wre of nis c. iphes (the trantheter of his bonk on metallic vemob, is to acquire a knowledge of the thacture of the fillat crutt of the teragueses ghac, and the allative watition of the matrints whith comp ie if ; the meats of ding this are to be derived from ulhenvain. Whaner ieth out with itating. that the "cmical procipitates that took place fiom the ct... tis thin int form a regular furtace, Whi that they wien int fere mat there to an to produce
 otic, becolte. iskid, they have been formed duting the perisu whe: the is 'uce vi the arth was a furt of chaus. Afier tie retact of the watio, briz de.ated parts
 itrutise aution of the chames, althe 'mat of thes

 fee tiem.

O Servativ: hat ilow: the frata of which the carh is compoled, may lic dividd into . certain number of congerie: e wh of which is cumpoed of a cet-

Thereerits, it fonefals that are nearly the fame in whatthe E, eve fart fhe world the ew gerie is found. To thefe $\longrightarrow$ conerm. Werner has given the name of formations, of :3 :ce dillinguithes fix kinds or clanies, four uniretfi., beiss found all over the globe, ard two partial, find culy in particular di ricts. Thefe formations he Shes arrmed according to the order in which he concare. tien on have been produced, begianing with thet formatio. whith lies sext the folid nucleus of the tarth, and wich may therefore be conceived to be the oldel, and enting with the moft fuperficial, which is costidered as the neweft formation.

The furit of thefe clafies is called by Werner that of prinizite formations, which confit of a number of formations lying above each other, being thofe which are fuppofed the oldent, as in thefe no organic yenazins have been difcuvered. The fubf ances conftituting this clafs are granite, gneifs, micaceous /chifur, arsillacious fotifus, primitive limefone, primitive trap, fienise, and porphyry. Ot thefe the granite is the Dowe.t, and therefore is connidered as the oldet; and neat this follow the othes in the order in which we have enumerated them, except that the primitive limeItone, and primitive trap, are found in an uncertain order, alternating with gneifs, argillacecus fchifus, or micaceous fchiftus; and are therefore confidered as fubordinate to the fe tormations.

When the waters had fubrided, and the fummits of the p:imitive mountains had been uncovered, organized bodies were produced; and part of theefe being in:erceptel among the chemical precipitations which were filll going on, and the mecharical precipitations which row began to take place, were carried with thefe to the flanks of the primitive mountains, and the valleys between them. Hence were produced a fecond feries of formations, which are called by Werner tranfition furmations, or rocks of tranftion, as he conlidered them to be depofited during the period when the earth was palting froma an uninhabited to an inhabited Aate. Among thefe formations, however, the organic remains are Eut tew. The fubtances compoling this clafs, are :-anfive limefone, gray wacke, gray wacke flate, tranficon trap, Jilicecus fedilus. Ot thefe the two laft are Cubordinate, alternating with gray wacke and gray wacke ilate.

The third formation is what Wemer calls, foetz, firmation, of that, in which the beds or ftrata lie nearly torizontal, appearing as if they had been depofited from water. This formation comprehends moft of what ase witally called fecondary fitrata. It is divided by Werncr into three fubformations, named from the va:Aty or fituation of the fandtone, which forms a principal part of each; as 1. Old red fandfone formation, comporid of floetw limefione, old red fandfone, and fosaxed sypfim. 2. Second fand tone formation, compoEd ef fuallonc, fle eta limefone, and fibrous sypfuth.
3. Third fandane formation, compred of fardycor, Theories of $\%$ wollone, and clalk, Kc. Of the e, as tefore, the firlt the Euth. mentioned is the oldef, and in this, fumewhere s.eas: the pyrium, there is ufually found falt or fuiphur. In this formation, otganic remains are firt Scen in ary great quantitie:

The fouth formation is called indiperdio at coll for mation, becaute in this cual is firs found, and becante it is not univerfally fpreat over the earth as the three preceding, but is colleited in inlulated maffes, independent of each other. This is alfo divided into three, each fuccellively more recent than the preceding. The frit feries of itrata confiit of fate clay, listejione, marl, foft fandfone, areen/ionc, argillaceous iron/icne, foale, and coal; the fecond of indurated clay, marl, hmefone, porphyritic fone, and coal; and the third of los/e fand Jone, conglomerate, (a variety of fanditone), fate clay, and coal.

The fith is called fuetz tran fumation, fo called becaule the beds of which it is cumpoled, contift of materials that are mofly of the nature of trap, or whinftone. The fubitances that compofe this furmation are gravel, fondfore. filicious fandfone, clay, wacke, baSalt, greenfane, ichithe porphyry, pitchfine, and grayPone. Conl is alto found in this formation, fomewhere among the beds of aiticesue fanditone, clay. wacke, and bafalt, to which it is therefore conidered as lubordinate ( F )

The fixth and laft formation is the alluvial formation, or that which has arifen from the action of lakes and rivers, walhing down part of the older ftrata, This is divided into two fc.ies of Afrata; the firlt being thofe that have arifen from the action of lakes newly drained, comprehending marl, fand, clay, and coal; and the fecond, thofe which have been produced from the action of rivers, comprehending mud, irompone, fant, peat, \&c. This formation is the mut recent of any, but, like the fourth, it is only partial.

The above is an outline of Werner's geognofy, which is confidered as an improvement of what is called the N.puntion theury, or that which explains geological appearances by the action of water, in oppoition to what is called the volcanic theory, or that which attributes thefe appearances to an igneous origin.

Ore of the principal objections to the Neptunian objection: theory is drawn from the infolubility in water of many to the theof the fubitances which compofe our globe; but this ory of Werthe Neptunians endeavour to explain, by fuppofing that at the very commencement of their exiftence the fe fubftances were in that flate of minute divifion which aqueous folutions require, but which no known exilting quantity would be able to effect, atter the fubflances hat acquired their utmoft confolidation, as it is well known, that a folid fubitance may be kept in folution, at leatt for a thort time, in a lefs quantity of thuid than was originally requifite to diffolve it.
(f) We may here notice Werncr's opinion with refpeit to the formation and fituation of bafalt; as this is the aly theory of importance refpecting it, that has not been mentioned under the article Basalufs. "I amperfeetly convincel ( fays Werner in a late memair) that all the varieties of bafait have been produced in the humid :ay, and that they are of a very recent formation; tha: they formerly compofed a great bed of immenle extent, uovering both the primitive and fecendary frata; that ,me has anew deftroyed a confiderable part, and has lefanly the bataltic canances, which we now fee." Vid. Jamefon's Mineralosy of Dumfries, p. ist.

Theorie of A fecord cct. $\quad \therefore$ inom t'. Aiticulty oit the Earth. fuppofing thas thefe fa' me coul have becon contididated below water, er that the water coobld completely fhut up the pres of a hoty, to the entire exclubion of it felt; fo that had the minesal fundane been comblidate? as hate fuppoted, the folvent ought citler to remain withen them in a liquid tate, of. it ena"orated, flonid lave lett the pores empty, and the body fervinue to water.

Mr Playtir argues itrenuoaly againd the notion of the fe fublances being orecipiand inom the cinotic Huid, which has bern fo ingconwty furported bo Kirwan, who afcrives the tolation of all bublames in t!e chatic tiuid to their being fince? pulverifid, of crated in a tate of the molt rimutt divition: and ine fulvent keing then inforficiost m yuntity, he fupjutes that, on ihat account, the precimation tool fhace the more $1 \mathrm{a}-$ pid'y.
"If, foys II. Plavfair, he means by thin to fi.v, that a prucinit tion willout folution wouk tahe platce the fooner. the vore inadz quate the mentrumm was to dit. t ince the whisle, the froperition may be tute, but wi! be e- no ufe to explan the cry tallization of minerate, t ! e very ubicet be has in view; becank tu cry:thliaation it is not a barefabfidence of particle, iufperded in a fimb, tut it is ? EAlage from chemical folution to nonfolution, or inminility, that is recuired.

* It on the other hand he means to dev, that the fulution actually taok piace more guichly, ind was more inmmediat ly followed by recipitation, becaule the quantity of the mentrum was infufficient, this is io afiort that the werker the cande, the more inflantaneus
- Pluguir's will be its eficcl." *

Illufiration' Werner's theury of dykes and veins requires a more fert. 101. particuldr condideration.
Werneis
theo's of
dykrsand
ve:i.5.

This theory funfofes, th at the fpaces which are now occupied by vertical frat? or d.kes, including alio metallic vein:, were oricinaliy hffures, formed by the operation of different caules.

1. The unequal heicit and denity of mountions, are confidered as the moit general caufes of fiffures. When the mountains wote in a foft and humid tate, that fide which was leait fupported not only feparated ly its own weight, bit the whole ftrata of the file gave way, and furk below their furmer plain. 'Tlis alfo feems to be the opinion of Saufure. with rega:d to the formation of fifures. It is not to be expected, that events of this kin l liould be of trequent orcurrence, now that mountains have acquited fufliciont firmuels and fability to renituthe force of gravity, oferating in confequence of the inequality of wetioht ind divertity of the rater...'s of which they are compoked. luftances, however, of the oferation of fis is caufes are not alogether wanting, esen in modern times. Ateer a ficafon of excellive rinc, in the year 1707 , fimalar dflures were formed in muv tans in Fohemia and Lufatia.

When the waters corered the furfice ot the Fath, the uneypal weight of the mountains wats tupforted by thir prethite; but vhen the waters retreat ed, this preflare wa. removet, the equilibrium was de. firoyed, the unfupported fide of the n: untatin Separatod and turh; and in this mathere a folure wan fornied.
3. The cvaporation of the moiflure, fier the re"rat of the waters, and the confenuant diminution of

そoI. IY. Part IL.
 t'e compofition oi nowntain, we dis consi.. ed as t!.. the canfes ot filfunc.
4. Filfures, wo, derive their oigin from oher i. c.s! and accidental ermies, and efpecialy tom wet!
 ed with this mest atcodiu. of all calamion anith vi. : the earth, mountam- Were livatated, c...inatioz mimer , fimilar to thote wlich ace in is occratel i y val in 17rata.

The fecond part of the lacory is employed in proting that the empty fpaces, accafioned by tha operat on of oze or ctice of the cantes which have been entamerated, wate filled from above; that the diferent fillflances, of which the verlical fitata are compefod, were held in folution by the waters which cotered the earth; and that they vere procipitated, by different chemical agents, accorting to the order of chemical atfinity, and depoited in the places which they now occupy. In fupport of the opinion, that thefic fiffues were rilled from above, Werner adduces facts of angular and rounded frasments of ftones of various feccice, and urganized bodics, as marine fhells and vegetablcs, luaving been found in vertical itrata, at the immenfe depth ot 150 and 200 fathoms. It my be dou'sted, on guod grounds, whether this theory, fupported by all the in genuity and experience of its author, will account, in a fatisfactory manner, for that regularity of polition ars arrangement which are difcovered in the vertica? itra. ta; for, notwithtanding the leeming diforder which a luperficial vein may exhibit, they are not lefs regulaz and uniform than the horizontal itrata. And when our relearches are extended beyond the narrow bounds within which they are at pretent limited, when we are beiter acquainted with their rebative pontions and con nexions, this miformity and regularity will becount more confpicuous. It may be doubted whether the iurtaitous operation of fuch canfes as have been itated, be equal to the effect of the formation of the vertica! firata, as they now appear.

But, fuppoing that filures were produced by fome of the caules which have been mentioned, few of thefe caules could operate till the retreat of the water; lef tice mountains uncovered. It was only then, that the mountain, by the inequality of height aidi denfity, being left unfuphorted, fiparated, and liunk from their former fituation; it was then only that the procets of evaporation could take place, fucceeded by diminu thon of bulk and confequent contraction. In thort, none of the cantes which have been atated, could have any efficil before the waters had reireated, excepting earthquates's of the operation of which there is no proof previus to that period. The materials which compufe the vertical ftrata, it is faid, were furmed by depolition from the waters which covered the mountitins, holdirig them in fulution. But before the fifures coridd be formed to receive thete materials by precipiation and depofition, the waters had retired. A fecond deluge mull therefore lave happened, from the water of which the various fubllances which enter into the compolition of vertical ftratar have been depolited This the theory does not fuppote to have taken place, and, without fuch a fuppolition, it teems to be attendes with confiderable dillicul:y. But another dificuley itill s:mains. If doe I. 1 appear how the pecubarity of $1^{6}$ fructure.
 the E.OM doke. S . Ih. of the lat chapter, can be accounted for hy the princiules of this theory. If it be granted, that :he borizontal itrata were formed in the humid wov, the materials of which they are compofed mult have ben precipiated from thee waters which held them in foluthon, by the !aw of chorrical atenity. But the vertical Arata ave fur, fo to the bien fumed in the fame manner, and according $t$ the time procels. Now, this being the cie. What is the reafon that the vertical ftrata thund cabilit a peculiarity of ftrmeture and armaceact:, fincent fiom the horizontal frata? Some of the whin dyk which have been already defiribed, are very remark fole for in fingular itucture, efpecially thofe whi h alume the form of prifmatic columns. The ecelumns are in the horizontal poition, and, excepting the latter circumfance, the fe dynes, in cvety rupect, remble a bafahic itratum, in which the columns are perpendicular.

More argunents might be adduced in oppofition to the theory of Werner; but we mat? hatien to conclude this chapter, with mentioning a few of Dr Kirwan's Deculiar opinions.

Among thefe, the marner in which he accounts for the unequal declivities of the lides of mountains, forms one of the molt confpicuous objects; and to this we flall principally confine ourfelves, and thall give it in lis own words, as extracted from his ellay on the deciitities of mountains, to which we were obliged in the fist Section of Chap. II.
"To athign the caufes of this almont univerfal allotment of unequal declivities to eppofite points, and why the greatefl are directed to the wefl and fouth, and the gentleft, on the contrary, to the eaft and nortin, it is necefiary to confider,
"I. That all mountains were formed while cowered with watcr.
" $\therefore$ That the earth was univerfally covered with water at two different cras, that of the creation, and that of the Nuachian deluge.
" 3. That in the farl cra we muft diftinguili two different periods, that which preceded the appearance of diy land, and that which fueceeded the creation of fith, but bufore the fea had been reduced nearly to its prefent level. Du.ing the former, the primeval mountains were formed; and suri:ig the latter, moft of the fecondary mount ins ant ftrata were fomed.
" 4. That all mountains extend either from ealt to vith, or from north to louth, or in fome intcrmediate direction between theie cardinal points, which nee 1 not be particulatly mentioned here, a the fame feecies of reafoing mult he arpli 3 to them, as to thofe to whofe affert they approach molt.
" 1'. cfic preliminary citcumfances being noticed, we are next to obferve that, during the firit era, this valt mafs of water moved in two general direction, at right wngles win each other, the one from eaft to wen, which meds not be proved, being the courle of tiles whinh ahil continue, but were in that orean neceflarily It: merer and higher than at prefent; the other from roctio twouth, the water temting to thefe vall abyfies the is furmed in the vicinity of the fouth pole, as miess in wo former eflive before either niution could be Erofated, a conderable time mut have elapled.
"Now the primeval mountains forme at the com-
metcement of the f.fi cra, and before this double di-Theries ci ration of the waters took place, mut have oppofed a the Earth, ce. Seratle offacle to the motion of that tuid in the fore that croficutiat of the ditection of thefe mountains. Thus the mountains that firetch from north to fiouth mut have oppold the motion of the waters from eaft to well; this oppoftion diminihing the motion of that Aluid, difpoled it to Cufer the earthy particles with which in thofe early periods it mu't have been impresnated, to crytallize or be deponted on the fe eatcra flanks, and particularly on thrie of the hioheft mountains, for over the lower it couid eafly pals; thele depontions being inceflant'y repeated at heights gradually diminithing as the level of the waters gradually lowered, muft have rendered the eaftern declivities or defcent, gentle, gradual, and moderate, while the weltern fides receiving no fuch accelions from cepofitions, muit have remaine?! Reep and caggy.
"Again, the primeval mouatains that ran from eat to weit, by oppoing a timilar refilance to the courie of the waters fr m north to fouth, maft have occafoned fimilar destitons an the northern fides of thefe mountains, againit which thefe waters impinged, and thus finoothed them.
" Where mountains interfed each other in an oblique dircction, the north-ealt fide of one range being contigucus to the fouth-weft fanks of another range, there the intlux of adventitious particles on the north-eaft fide of the one, muit have frequently extended to the fouthweit fide of the other particularly if that affux were firong and copious; thus the Eragclirge of Saxony, which run from well to eaft, have their north-eatt fides contiguos to the fouth-weft fide of the Riefengebirge that ipparate Silefia from Bohemia, and hence thete later are cosered with the fame beds of gneifs, \&c. as the wurthern fides of the Saxon, and thereby are readered fmonth and gentle, comparatively to the oppoite tide, which, being theltered, remains theep and abrupt, which explains the feventh obfervation.
*. The cautes here atigned explain why the covering of adventiious Alrata on the lighett mountains is generally thinnelt at the greatell height, and thickelt towards the font of the mountain; for the buik of the water that contained the adsentitious particles being proportioned to its depth, and the mafs of earthy particles wilh which it was characd being proportioned to the bulk of the water that contained them, it is plain, that as the height of water gradually decreafed, the denolitions from it on the higher parts of the mountains mult have been lefs copious than on the lower, where they muft have been often repeated.
$\because$ Hence, 2. grarite mountains, generally the moft ancient, frequently have their northern or eatern fides cuvered with frata of gncifs or micaceous fchiftus, and this often with atgillite or primeval fandalone, or limefione, thefe leing either of fomewhat later formation, or longer fupendible in water.
" Hence, ?. different fpecies of fione are often found at different hichts of the fame flank of a mountain, according as the water which conveyed thefe feecies, happened to be differently impregnated at different heights. During the frit era its depolitions formed the primitive ftomy mafics; after which the creation of fif, lince 'one, landione, (pudfingretone) and fecondary argillites, in which pifcime remains are fuund, were depon-

Theorres of ted. But during the fecond era, that of the $\therefore$ rachim the Earth. deluge, by reafon of the violence and irrezalarity of its
aggrethon, the depofitions were more mifechaneous, ard are found at the greateft heights; yet in general they may well be dittinguithed by the remains of land atimais, of of vegetables, or of both, which they prefent in their ftrata (or at leaft by the imprefions of regetables which they bear) as thefe mult have heen conveyed ater the earth had been inhabited. Bat momtains regulariy ilratified bearing fuch remsins, for in flance the carboniferous, cannot be deemed to have been formed in a period fo tumultuous. During this deluge the waters alfo held a different courle, proceding at firf from fouth to north, and atternards is both op;osite directions, as fhem in treating of that catafrople in my fecond ellay.
"Hence, and from various contingent local caufes, as partidi inundations, earthquakes, volcances, the erotion of rivers, the elapfon of itrata, diintegration, the dif: ruption o the lofty mounds by which many lakes were anciently hemmed in, feveral changes were produced in particular countries, that may at firf fight appear, though in reality they are not, exceptions to the operations of the general caufes already flated.
.. Thus the mountains of K amtichatha had their eaftern fianks torn and readered abrupt by the irruption of the general deluge, probably accompanied by earthquakes. And thus the Meifener had its ealt and north flanks undermined by the river Warre, as Werner has thewn; thus the eighth and fixteenth obfervations are accounted for, as is the thirteenth, by the vait inundations fo frequent in this country, (1. Pallas, p. 172), which undermined or corroded its eaft lide, while the wefter: were fmoothed by the calcareous depolitions from the numerous rivers in its vicinity.
"Hence, 4. we fee why on different fides of lofty mountains different Ppecite of itones are found, as Pallas and Saufure have obferved, (2. Saut 7.98 i.), a circumftance which Saufure imagined almolt inexplicable, but which Dolomieu has fince happily explained, by flewing that the current which conveyed the calcareous fubitances to the northern, eaftern, and north-eatorn fides of the Alps, for inftance, was stonped by the height of thele mountains, and thus prevented from conveying them to the fouthern fides, and thus the north-eaftern fides were rendered more gentle than the oppolite, (3. New Roz. p. 423.), conformably to the theory here given.
"Hence, 5 . where feveral lofty ridges run parallel to each other, it mut frequently happen that the external thould intercemt the depofitions that do not furround them, and thus leave the internal ridges ficep on botin nides.
"Hence, 6. low granitic or other primitive hills are freguently uncovered by adventitious itrata on all fides, as at Phanet in the county of Donegal, or are covered on a!l fides; the impregtated waters either eafly pal fing over them, or ftagnating upon them, according + , the greater or lefs rapidity of its courfe, and the obltacle it met with."

1) r Kirwan's theory of the formation of whin dykes, is a follows.

He fuppofes that the dyke exilled in the fixt where it is found previous to the furmation of the horizo t.al frata ; that, during the formation of the 'atter by de-

L O O I.
pofion, therir ermat citenfion not ty it ie of :
nas obttructed by its heigh: preventing l:se p. : of the current of waters; that the Arout: us tha: ./ of the dyhe which were firlt formed, accaid ...... an :...is nore conderable prefluse than un the a.! wa whe': the elrata of latter formation atpot, as ! mat: bowe pulled the upper and more movertle ext:mics the ilip gradually towark the fide or which there i.... .e in preflure ; on that fide is mul thereiore whathe : ti. i preflure being of earlier date than ca the op-unte if is, mult have had a more connderable chect in dupelin: each particular itratum, and forcing th ir ins Wm: particles into chofer contatt, than co: 1d have fown duced in thole of latcr formation; atad cotit, shith the itrata muft be lower. The ingenious author ha added, with good reafon, that he is not hationd with this explanation. It is undoubtedly quite inc.enpotih! with the phenomena which it attemp.s to expiain. $f=$ it has been already obferved, that the coal and conta guous itrata are, in every relpect, the fanm on both fides of a dyke, to whatever dillance they may have been elevated or depreflied, which demontrates cleariy. that their formation mult have been coesel. Beat, befides, the fame derangement takes phace in a filp whe. there is merely a folution of contigury of the horizontal Itrita, one fide being enly elevited or derrehed abore or below the correfponding fide from whitit is has been detached without laving a vertieal ftratum of dyke interpoted.

## Chap. IV. Of Earthquak's ant V'icanses.

Is the preceding chapters we have given a thort account of the materials which conatitute the globe of the earth; we have taken a vies of the rclatire pofition and connexion which fuifitt amorg thefe matatish, fo far as they are known, and we have confidered fome of the changes which are fuppoled to have taken place in their arrangement and diltioution, and fome ot the theories which have been propoled to account for thete changes. We have hither:o contemplated na ure in a ftate of feeming repofe, conducting her operstions ty a gradual and tlent procets, and accomplithing the nont beneficial and wonderful effects, wheeded at:u unoblerved. We are now to take a view of thot more terrible and fudden changes which are exhibited in the devaltation and ruin which accompany the earthquake and the volca:o;-changes awful in the contemptition, but dreadful and terrible in their tremendous etfeets.

Miny of the phenomena which accompany earth. quakes and volcanoes, are common to bu:h. Earthquakes are fiequently the forerumers, and fometimes the attendarts, of volcanic eruptions; but carthpunkes have offon cesited, and their terible tife ts have been feverely fett, where no volcano was ever knuwn.

In the prefent chapter, we propofe to contider the phenomenat, hiftory, and cau'es of earthquakes and wolcunoes, which will form the fubjects of the two fullowing fections. In the firft we thall treat of earthenw.i.es, and in the fecord of voluanes.

Eartine:akf have been foit in molt countries of ofore the world. There are, however, fartichiar placescombankes $4 \mathrm{G}_{2}$ nhachpora.

Fatth quakes ant: Voleances
whi h feen to be more fibiect to this dreadful calamity than others; and this does nut feem to depend on any local circumllances, with regard to particular regions of the earth. It may be obferved in general, that earthquakes are more ficquent within the tropics; but there are places within the torrid zone, which are more rarely vifited by carthquahes than fome of the more temperste, or even the celder regions of the earth. In the illands of the Weat Indies, and in funce pats of the Amcrican continent which lie between the tropics, the eardiquake is more frequently fcit than in moft obher recions of the carth, But the northTh Ahores ot the Mediterranean, the kingdom of Portugal, and fome obicr places without the tropics, have been oftener the rene of defolation, by the effects of the earthquasie, than many of the inands and extenive continents within the torrid zone. From this circumHance in the hithoy of carthquakec, it would appear that they are not linited to particular regions, on account of proximity to the erpator or diflance from it, on account of infitar fituation or estent of contment. Particular itlands, howeve:, and particular farts of continenis, have undoubtedly been oftener vifited by fartiquakes than others. Of all the illands of the Weit Indie-, Jamaica has molt frequently experienced their dreadial effects. Indect, fearcely a year pafles, with. rut feveral hocks of an eartlqual.e being felt in that inland. Mexico and Peru in South America, are more fanject to carthquakes then the other regions of the Amencan contirent. Portugal has been often ihaken to the very foundations, by terrible earthquakes, while Spain, immediately adjoining, or it inay be faid, including it, is, comparatively, almoft exempted from theit effiects. It has been obferved, that earthquakes have been lefs deftructive in Italy than in Sicily, which are in the immediate vicinity of each other, and are both volcanic countries.

Obfervations on phenomena fo awful and terrible, can fearcely be expected to be very numerous. The eperation of the caufes which produce them is too rapid, the effects are too fudden and unexpected, to be residered the fubject of accurate or attentive philofophical inveftigation ; or, perhaps, we might acknowledge at once, that they are too extenfive and too obfcure for the powers of man. They are beyond the gratp of the h.uman mind.

It has been already obferved, that earthquakes are more frequent in volcanic countries than in any others. In thefe regions they are oftener dreaded and expected than in other places. Where a volcano exifts, and when it has ceafed to throw out flame and fmoke for any long period, fhocks of earthquakes begin to be dreaded. This has been very generally the cafe with the primcipal volcanoes of the world, the events of whofe hiftory have been recorded. An earthquake is often the forerumer of an eruption, and the very firit

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Phenomena
which prec-
edede and
secompary warning of its approach.
Earthquakes are often preceded by long droughts. The carthquake, however, does not immediately fucceed the ceilation of the drought, or the fall of rain. some electrical appearances are obferved to take place in the air, before the earthquake comes on. The auwora borcalis is frequent and brilliant, and bright meecors are uften leen darting from one region of the
heavens to another, or from the atmofphere to the Earthearth.

Before the fhock comes on, the waters of the ocean appear to be unufually troubled; without the efiect of wind, or any perceptible caufe, it fwells up with great noifc. Fountains and fpriags are alfo greatly difturbed, and their waters are agitated, and become muddy. The air at the time of the fhock has been obferved to be remaikally calm and ferene, but afternards it becomes dark and cloudy.

The noife which accompanies the flock of an earthquate is fomctimes like that of a number of carriages, driving along the pavement of a freet uith great rapidity. Sometimes it is like a rufining noife, fimilar to that of wind, and fometimes it refembles the explofions occationed ly the fring of attillery. The noite which accompanied the earthquake, which was pretty generally felt over Scotland about three years ago, we recolleet, referubled that of a hedvy $\mu$ rion walking rapidly, and bare toted, through an adjoining room.

The tfect of carthquakies on the furface of the earth. is vations. Sometimes it is intantaneoully heaved up in a perpendicular direciion, and fometimes affurues a Lind of rolling motion, from five to fide. Sometimes the flock commences with the perpendicular motion, and terminates with the other.

Great openings or fiflures are made in the earth by the fhock, and thefe in general throw out valt quantities of water, but fometimes fmoke and tlame are alfo emitted. Flame and imoke are oftcn feen ifluing through the furface of the earth, even where no chafm or fillure has been produced.

The effects of an carthquake on the ocean are not lefs terrible than thofe on land. The fea fwells up to a great height; its waters fometimes feem to be entirely feparated, and from the place of ieparation, currents of air, fmoke, and thame are difcharged. Similar effects have been obferved to take place in lakes, ponds, and rivers. Their waters are thrown into great agitation, and are formetimes fwelled up. Places in which there was a confiderable body of water, have become dry land, and dry land has been converted into an extenfive lake by the fhock of an earthquake.

The moft terrible earthquake that has yet vinited the earth, has never been felt over its whole furface. Their effects, however, extend to very diftant regions, from the centre or principal fcene of defolation. The exiftence of an earthquake is indicated much more extenfively by water than by land. Where it effects have not been at all perceived on dry land, the agitation produced on the waters in the ocean, or in likes and rivery, has been often communicated to a very gieat diftance.
The duration of the fhock of an earthquake rarcly exceeds a minute, and perhaps very few continue for near that length of time. But the flocks are fometimes repeated in rapid fuccefiion; and perhaps from the effect on the fenfss, and the dread and alaim which are thus occafioned, it is fuppofed that their duration is much longer than it really is.

But as no general account of the phenomena which accompany an earthquake, fron the difficulty or fcantinefs of obfervation, can be complete, it will be rendered much more intelligible and interefting, if we enter a little

## Chap. IV.

G E O L O G Y.
Xrth- little more into the detail of the hilory of particalar
 vir propofe to ay betore our renter, it win'e tom?
 ieen : unerat ${ }^{2}$, were obewn.
 inc 's now cotal, happond Culatri, in the rens 168. in 10,5

fom the contern tion, and ficion that I was animt






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tion to watat was faid with regerd to theis not tiknts an in the n ighbunh wo a vocan, ina afor ar eavion. The volemues in that acinity hand ex, rim. a.. :iclent eruptions a very bint time before. Tive
 wier, and wo years only had chapled from the tinic the $t$ a imilar event had weflien Etha. Tiis nuuntair, in deed. at the very time, threw sut a great body of imoke, wnich fexed to cover the whole i.had, and entizely concened the invors in an siew. ithe air ofer the fea at a littie diatance sias calm and lecere, and the furfece of the water was periecily foneth. Seemingly withe ot any calut, it beyon to be fightly agituted, as bappens to the trian of wate in a heavy thower of rain. A dreaciui noife fuccueded, and the fractlo of fulphureous vapours was purceived. The moife, like the rattiong of chariuts, grew more frequent and loud, and the thock at lait was teril y folt, when tiee earth :3.4s heaved up, or rolled in the tirm of waves.

I his erathquake is particularly defribed by Kircher, the ceiebratad geographic. "On the 2 th of March, (fays be), we departed in a fmall loat fiom the harbour of Mefina ia Sicily, and the fame day arrived ot the promontory of Pelorus. Our delitination was for the city of Euphemia ia Calabria, but unfavourable weather obliged us to remain at Pelorus three days. Weanied at length with delay, we deter mined to proceed en our voyage, and although the ita feemed unufually agitated, yet it did not detcr us from embarking. As we approached the gulf of Charybdis, the waters feersed whiried round with fuch violence, as to form a large hollow in the centre of the vortex. Turning my eycs to Mount Ætna, I law it throw cat hage valumes of fimoke, which entirely covered the ifland. This awful appearatice, with the dreadful noi.e, and the fulphureous fratl v. hich accompanied it, filled me with flong apprehenfins that fonue te:rible calamity was approaching. The iea itielf exhisited a very untifal appearance, its ugitation refembling that of the waters of a luke which is covered with bubbles, in a vioient fhower of rain. My furprie was fall increated by the calmnefs and ferenity of the weather; not a breeze Alireti, not a cioud obfcured the face of the iky, which might be fuppofed to produce thefe dreadful commotions. I theretore nared noy companion, that the unuftal phenomena which wic cierved, were the forerunners of an earthqualle. Soush after we flood in for the fhore, and landed at Tropica; but wee had farcely arrived at the Jeluits ccllace in that city, when a horrid found, which refembled the rattline wheels of an infinite number of chariots, driven furioufly along, ftunned our ears. Soon ater a wrrible flakiny of the earth began; the grouad oas which we ford feemeil to vibrate, as if we were in the fcale of a bziance, which continued waving. The motion foon grew more violent; I could no longer keep nyy lege, but was thrown proffrate upon the ground. Aher! me time had elayfed, then I hat recuvered
vivient commotion. Fige ere had tcarce'y rewhed te inn when we wer- ageina chliged th retur: to tie ot. In abont haif an hour we faw the greatelt pat c: the
 with the grand, and mot of we inlat tat th heoci ins it. rumbe As we proceeded unwarl, "e lende a at Lopeifum, which is a cathe shout ha : way couect Trepa and Eupheniz, to which we we wo.ed: ata, here, wherever I looked, not'ing but feenes ran an 1 hourst prefented themfelves. Tuwns and calties w. . levelled with the grozad, and Stromboli at the ditance of $\sigma$ milh therew out an: immenfe body of flames, accumpanied with a noife which could be ditinetly heard. But cur attention was quickly drawn from more remote to prefant danger. The rateling found which immediwely precedes an carthquake, again alarmed us; every baveri: it femed to grow louder and louder, and to appecach nearer the place on which we ftood. A Geadful llaking of the earth now hegan, fo that being uable to ftand, uy companions and I caught hold of whetcver thrub was next us, to fillport ourfelves. Aiter fome time the violent conmotion ceafed, and wo ftood up, and propofed to profecuse our von:age to Euphemia, which lay within hight, but in the meantime, while we were preparing ourfelves, 1 tarned my cyes towards the city, but could foe nething but a thick, black cloud, which feemed to relt on the place. This appeared an extraordinary circumitance, as the iky all reund was calm aid lerenc. We waited :an the cloud paffed away, and then turning to look for the city, it was totally fank, and whete ? formesly food, nothing remained but a difmal and putrid lake."

In the year 1693, an eart'?quake happened in Sicily, $\mathrm{r}_{\mathrm{n}} \times \mathrm{xa}^{2} y$ in which not only thonk the whole illan l, but alfo reached ${ }^{1673}$. to Naples and Malta. Previous to the thock, a black cloud was feen hovering over the city of Catania, which was defteyed at this time. The fea began to be violently agitated; the thochs fucceeded like the difcharge of a great number of artillery; the motion of the earth. was fo violent, that no perfons could keep their leg. Even thofe who lay on the ground were tofed itm file to fide, as on a rolling billow; high walls wree razed from their foundations, and were thrown to the ditance of feveral pacec. Almot every buildiny in the countries which it vifited was thrown down; it citie, and towns, befiles a great mumber of vilha". were either greatly damaged, or totally deftroyed. A. mong thrie which te have already mentioned, was the city of Catania, one of the moil ancient and tlowihns 5 in the kingdom. After the thick cloud which rennithed after the carthquake had distipated, no renozins of this magruificent city could be feen. (Of 18,0 oว inh1. bitants, not fewer than 18,000 perilied by this dra.s. ful calanity.

The terrible eathquake which viined the inme: Jamaica in $169^{2}$, :ffords us anther example of aln the whole of the plectom wa when were enumens:

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Earth- as the forertumers or attcodents of cartlicquakes. It Gekesan was on the $\mathrm{g}^{\text {th }}$ of June, in that year, that this dreadVutaio.
ceeded, which in a thort time fwept off not fewer than 3000 perfons.

But of all the earthqualies, the hiftory of wheh is on record, that which happened at Libbon, in the year
quakes and
Volcanoers. 2:4 ${ }^{1755}$, was by far the moft extenive in its effects, and. At L ftors fro:n its recent occurrence, will probably be deemed in : $755^{\circ}$ the m-nt interefting. In the year 1750 , feveral hocks of earth fuk kes had been fentibly felt. The four following years were remarkable for exceffive drought. The fprings whicin firmerly yielded abundance of vater, were totally dried up and loft; the winds which chielly prevailed were from the north and north-eaft. During this period alfo there were light tremors of the earth; the feafons in 1755 , were unatually wet, and the fummer, as the confoquence of this, proved unufually cold. But for the fpace of 40 days before the earthouake happened, the flyy was more clear and ferene. On the lait day of October the face of the fun was confiderably obfeurel, and a general gloom prevalied over the atmofphere. The day fullowing (the ift of November) a thick fog arofe, but it was foon dilipated by the heat of the fun. Not a breath of wind was flirring ; the fea was perfectly calm, and the heat of the weather was equal to that of June or July in this country. At 35 minutes after nine in the morning, whout any previous warning, evcepting the rattling noife refernbling that of diftant thunder, the earthquake came on with flort, quick vibrations, and fhook the very foundation of the city, fo that many of the houfes inftantly fell. A paufe, which was indeed juft perceptible, fucceeded, and the motion changed. The houfes were then toffed from fide to fide, like the motion of a waggon driven violently over rugged fiones. It was this fecond fhock which laid great part of the city in ruin, and, as might be expected, great numbers of the inhabitants were deftroyed at the fame time. The whole duration of the earthquake did not exceed tix minutes. When it began, fome perfons in a boat, at the diftance of a mile from the city, and in deep water, thought the boat had flruck on a rock, in confequence of the motion which was communicated to it. At the fame time they perceived the houfes falling on both fides of the river. The bed of the Tagus was in many places raifed to the very furface of the water; flips were driven from their anchors or moorings, and were toffed about with great violence; and the perfons on board did not for fome time know whether they were alloat or aground. A large new pier with feveral bundreds of people upon it, funk to an unfathomable depth, and not one of the dead bodics was ever found. The bar of the river was at one time feen dry from fide to fide; but fuddenly the fea came rolling in like a mountain, and in one part of the river the water rofe in an inftant to the extraordinary height of 50 feet. At noon another fhock happened; the wall of fome houtes that remained were feen to open from top to bottom, near a fcot wide, and were afterwards fo exachly clofed, that farcely any mark of the injury remained.

But what was the molt fingular circumftance attend-The ${ }^{205}$ ing this earthquake was, the prodiginus extent to which of this its clects reached. At Colares, 20 miles from Lilhon, earthquake and two miles from the fea, the weather was uncom-it at Coand two miles from the fea, the weather was uncommonly warm for the featon, on the lall day of October. Alont four o'clock in the afternoon, a fog arofe which,
proceeding

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 lected over its iurfface, and became veay thich amb dark; and ..s the fog dijeice, the fea was viviently agita:cu. and wid cuct ruit. Con the sinit of November, at the darn ctuyy tho foy was fir o.sd leane; about nime oolcok the han was operclow alal, an! be. came lim. Haf an hour after, the rattling noife like that of chariots was head; and this foon motcaft 1 : fueh a dogree, tiat it refembled the explotions of tie lageat artillery. The thock os an eatila...tace wis inmodiately felt. and was quilly foreco 1 by a dicond and a third. I: thele finchs it was oblervet, that the walls of buildiug= ryved trom catt to sett. From fome of the mountia, inmes were teen iliturs, fomewhat reiembling the kinding of charcoal accompanied with a girat idal of tilick black fmunc. The fmoke whin arole from one mountain was at tic fame time accomparied with soife, which increwed vih the quantity of fmoke. Whon the place from which the fmoke i.unt was aterwards examined, no nigno of 206 fire con'd be perctived.
At Oporto. At $U_{\text {porto, }}$, ear the ar outh of the river Dours, the earthquake buyan it 40 niaus:s pathine. The $\mathbb{L s y}$ was quite fertae when the hollow rotiilag noil was heas, and it was inmediately aten fed with a commotion of the earth. In the fiace of a minute or $t w o$, the river rofe and fell tive or fis feet, and continued this motion for four l.uurs. In fome places it feemed to open, and dicharge geat quantites of air. The fea was alfo vioientiy agitaticd, and indeed the agitution was fo great, to the diftance of a league beyond the ba:, that it was fuppofed the dicharge of air from that plave nuft alfo have been very coniderable.

St Ulees, a fea-port town twenty miles fouth of Libon, was catitely fwatlowed uo by the repeatud fhocks of this earthquake, and the immente furf of the fea which was produced. Large mafico of achk were detached frum the promontury at the extiemity of the town. This promentory conlifts of a chain of mountains compofed of a :cry lerd ilone.

Tle fame eartla autie was felt in almor every pait of Spain. The only places whish efcajed from is effeets were the provinces of Arragon, Cathonia, at! Vilchcia. At Ayanoulte, which is nc.n the flace where thee Guadiana falis int) the bay of Cadiz, the earthquake vas not feit till a little before ten oolock. It was bere alio preceded by the holow ratilitg node, The fhocks continued with interva's, for $1+0$. 15 mirutec, and did very confderabie camage. Surcriy hatf an hour ind elapfel from thic time that the commotion frot begar, when the foe, the siver, and conml, onle viulont!y uver their batics, and lail every phace near them unter water. The feareiledian hage mowntane, and caricu every thing before it.

The enrthquake begat at Cadiz fome rinutes after aine in the mormisg, and latiti a cut tiee rinutes. The water in the cillerns uncer gound was fis murh agiated, that it rofe in the form offoth. Abont ten minute after eleven, a hugh wave was tetn of wing from the fa, at the ditance of eight mites, bach wis
 upor the city. The water returned with tef fate who


Coc, at low water wos le 't quite dry. Simiter vave. Earthcuacincel, but graderliy leatring till the evering.





 the iret. 'lae whoe time did nut cyosed two minates; the cath 1. A an undwatines mo:ive; fome wi the gun on the bateries were itat io rife, and others to tiak. MIMy penjte, hiac.! with dichre?s mat giduncf, foll downt Some who :here waking or rilim, felt ne thock, but we.e attored wi:h ichore. Ita fea hat an extrordimery in an and radx ; is c'sul and flowed cvery 15 mirthes ; it refolit fect, and than fell fudeleniy fo los, that a great atany finh ahs fanall boats were leti I It the horc.

The look was fett at Modrid reerly at th: fome time as at Gibraltar. It continued for fix mimies, and the fane ficknefs and giddinefs prevaind. It was not felt by thofe who whiked fmartly, or who were in carriages, and no accilent happened excepting two perlons who weec hil ?ad by the fall of a gone croff frum the porch of a church.

Millaga, a fea-port tom on the Moditerranean, e:perienced a violent thock; the bells were fet a ringing ia the ftecples, and the wher of the wells overfowed, and as fudkenly retired. St Lucar, at the mouth of the Guadalquiver, furrucd much from a fimilar thock, as well as from on mundation of the foa, which broke in, and did great damage. At Seville, 16 leagres above this, a number of houes was thown dusu; the celebrated tower of the cathedral, called La Grialho, cpmed in the four fides; the waters vere thrown into wient agitation, and the veffcls in the river were driven on i.ure.

In Atrica this earthquake was felt nearly as feverely in Atmes, as in Euroce. Great part of the city of Aigiers was dettroyel. This lappened about ten in the morning. Ahout the fame time at Arzilla, a town in the hing$\dot{c} \mathrm{~m}$ of Fez , the fea iuddenly rofe with fach inpetuofiy, that it Mites up a werl in the bay, and torced is on more with fuch viulance that it was broken : fices. I boat wis :Ifo found within land, at the diAlnce of two muket thots from the fia. At Pea and Meguine. many houles were thrown dons, and nur. bur of perions were i uried in the shins.

Many feople were defryed at Morcco by the fal i.es of houfes. Eight leagus fom the city tie corth orach, and foalloined up a vill.ge with ali its inla! : t. . . . : : , the number of $8,0 \geqslant 0$ or 10,000 , as well in a! thas eante. Sron aftrr the eath clofed, and the: wase fern momore. The tumn of Sallee atfo futien al gieadiy; is third pat of the houfe vere thanti down, the whion whed hoto the ftreets with great violenee, and :hen they actired, they left belitat them a !ato
 ter: in the morning ; it whe'e duration was abo.s ter a) twelve minutes. G'e fea cmav up to the wats with gleat bolence, and retifed imm din: iy with the frac
 -. Atatius: of the rater ina 1 , cated mo Jofs than : 8 that, and continucd till about hia $0^{\circ} \mathrm{clak}$ in the er an ing. It legas i.t the fane time at Teluan, bet it , dro

E:2rた quatices a Vonsate
 and H . MicltIr: ie
 trec.. vere fo vivient as to excite great apprehendoms t.ant ine city would be dirowd. Shalaz effects were proture 1 by the fane exthencoke at difiereat places a.c: 3 the Ifrican theo wh the Viediterranean.
st the to:sn of Funcin in Madira, the ferf Aock of this carthquake was fe't at so minutes fat nime. It i as preceded by the rattling noife, which feemed to be 1. Inced in the air ; the thuch, it was fuppoled, contianed for more than a minute ; the earth moved with a vilretory, undulating mon, and fime of the viorati, 5 s incteafed greatly in force. The noike in the air which are mpanied the thocks, lated fome feconds after the motion of the earth had cealed. At three quarters Falt eleven, the day being calm and ferene, the fea retired fuddenly, then, without the leat noife. rofe with a great fwell, overilowed the thore, and entered the city. It rofe 15 feet perpendicular a ove high-watesmant. Having thus tluctuated fous or five times, it at latt fubfoded, and refumed it, former ftillneis. In the northern part of the illand, the inundation was fill more violent. It firlt retired to the diftance of 100 fisces, and fuddenly returning, overflowed the thore, troke down walls of magazines and ftorehcufes, and in Li Lehind it great quantities of filh in the ftreets of a village. At this place the fea rofe only once beyond the high-water mark, although it continued to hlu uate much longer before it entircly fublided than at Func!al.

Sah wert the eftects of this earthruake, in thofe flaces where it was accompanied with comiderable danage. It wac, however, perceptibly felt to a great diftance in every dircction, either, by a flight motion of the earth, or by the agitation of the waters. At the illand of Antigua the fea rife to fuch a height as had never been before knows, and afterwards the water at the wharts, which ufed to be fix feet deep, was not more than two inches. About two in the afternoon, the fea ebted and tlowed at Babadoes in a very unufal manser. It oventosed the wharf, and rubed into the Alrcets. This shox and rethux continued till so at night.
Shucks were difinctly foll in oifferent parts of France, as at Bayenne, Bourdeaux, and Lvons. The waters were atio oblervel to be asitated in different places, as at Argoaleme, and Havre de Grace, but with a lefs dergree of violetac: than fome which have been mentioned. At Argoulene, a fubterraneous noife like ti. uncer was heard, and foon after a torrent of water, mixed :ith red fanl, was dicharged from anopening in the tant h. Muft of the fprings in the neighbourhood funk, 212 and continued dry for forme time.
2.. Gu:- The effects of this carthquake were alfo very persmary. ceptille in mary plices of Germany. Throughout the duthy of Hohlein, the wates were greatly agitated, particul riy the Llye and Trave. The water of a lake, alled Libife, in brandenburg, ehbed and flowed ix times in half an lour, and aithough the weather was then perfectly calm, this mation was aceompanied with - great noife. A fimilar agitation tock plare in the
 -4 se there was wfo eritited a moit ofeneme fme!1.

Ihe fea was freatly agitated round the i.land of - onica, and many of the river of the niland overflowed - ctia barid. Tbe fare earthquake was felt in the city
of Mitan in Italy, and ite neighournood. Tuinin Sa- Eith voy eaperienced a very imart thock.

Many of the rivers of Swizerland tecame all at tolkanoes. onice ni ddy, although there had been no rain. The 213 1.ke of Nutchatel rofe to the height of two feet above In Switzere its ufual level, and contirued at this heigh: for a fewlind. hours. The waters of the lake of Zutich were allo greatly agitated.

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The commotion of the waters in Holland was fillia Holard. more remarkable. In the aiternoon of the ift of November, the waters of the Rhine at Alphen, between Leyilen and Woerden, were fo violently agitated, that the buoys were broken from their chains, large veitels parted from their cables, and imaller ones were $t^{\prime}$ :rown upon the dry lend. At 11 in the forenoon at Amfterdam, when the air was perfeetly calm, the waters in the canals were thrown into great commotion, fo that boats broke loofe from their mourings, chandeliers were obferved to vibrate in the churches, although it is faid no motion of the earth was perceptible. In the forenoon at Haarlem, not only the watet in the rivers, canals, \& c. but, it is alferted, fmaller quantitits of tuids contained in vefiels, were greatly agitated, and fometimes dathed over the files of the veffels. This continued for about four minutes. Between 10 and 11 in the forenoon, in fome of the canals at Leyden, the waters rafe fuddenly, and produced very perceptible ur:dulations.

The effects of this earthquake extended as far northin ${ }^{215}$ iowas, as Norway and Sweden: many of the rivers and lakes 3 sco. in Norway were greatly agitated; thocks were felt in feveral of the provinces of Sweden, and commotions of the waters, with the rivers and lakes, elpecially in Dalecarlia, were obferved. The river Daia fuddenly overtlosed its banks, and as fuddenly retired; and at the fame time, a lake which is a league diftant from it, bubbled up with great vilience. Several fmart fhocks were felt at Fahlun, a town in Dalecarlia.

In many places of Great Britain and Ireland, the Ia Bitaio agitation of the waters was very perceptible. At Eaton bridge in kent, near a pond of an acre in extent, fome perfons heard a iudden noife, which they fuppofed was oecafioned by fomething falling into the pond, for it was then a dead calm, and ran to the fpot, where they faw the pond open in the middle, while the water dathed over a perpendieular bark two feet high. This notion was repeated feveral times, and ftill accompanied with a great noife.

At Cobham in Surry, between 10 and 11 o'clock A. M. a perfon wae watcring a horfe at a pond, the waters of which were derived from fprings. At the moment the animal was drinking, the waters retired from his mouth, and 1 fft the bottom of the pond dry. It then returned with great violence, and when it retired, its progiefs was towards to the fouth. About the fame time at Butbridge, in the fame countr, while the weather was remarkably caim, the waters of a canal 700 feet long and 58 broad, were greatly agitated, and this was arcompanied with an unufual noife. The waters rofe betwicen two and three feet above the ufual lavel, in the form of a heap or ridge, extending 30 rard in lengeth. Thir ridge then heeled towards the moth fide, and flomed sith great impetwofity over the g.... walk; it then re 'ur ed to the canal, again heaped in in the middle, and then hecled to the foutb lide

Chap $1 \because$
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 quakesand and iemving loverai fles as the bothom of the canal on Vocanoec the north inde pertectly dry, lheic mutions contmand for I; minutes, after which the wate:s refimed their former tranquility. During the aqitation of the weters, the fand and mud at the bottom were thrown up. and mixed with them.

In Suffolk, the $u$ iter of a pond at Uunital role gradually for feveral minutes in the torm of a lyramid, and then fell down like a water ohoat. In uther ponds in the lame neigioourhood, the waters of which weve lefs agitated, there was a fmou:h fins and reshos from the one extrenity to the ether.

At Earlycourt in Berkibire, about it o'clock, a perion liasding near a hils pond, lelt a viatent werabing of the eara, which continued for about a minute. He observed immednately after, the water nove irom the fouth to the morth end ot the pon', leasing the bottom of the fouth ens puite dry, to the extent of ins tect. It then returned, nowed at the fouth end, rote threefeet up the bain, and immediately after returned to the norti bank, where it rofe to we lame litigit. setween the flux and reatux the waters formed a no,
$\therefore$ the midile of the pons, 20 incnes liggher than the
: el on: wh fide, and boiled up with great vio-- 1 e.
viminir ginewomena were oblerved about half ifer $t: n$, D.assm. A per,un was a'amed with a ladden zowting isciie, which reemed to precend from a pond. I iee water roie graiuning up witout any fluctuating Thution, flood fone inches nigher than the ulual level; ir then inblided and twelled apain, and continued in Has manner rifing and falling for the pace of hx or feven minutes, riling four er fite rimes in a minute.
'1he, ffecis of tils eartinquake in Derbythire eacited con aderable alam. At $P$ irdoorongin, between 1 i and $120^{\circ} \mathrm{c}$ lock, in a boathute on the west tide of a large boily of water, called Pizion dam, which is fuppoied to cover not leis than? acres of land, there was heard a fudden and torible woile: a fivell of water proceedIng fiom the louth, rafe two feet on the flope dan head at the north end. It then fubliced, but immeciately returned. The water continucd this agitated for 45 minutes, but became gradually lels violemi. It Eyam bridge in the Peak, ans overlect of the lead mines, fitting in his roon aboni 11 v'ciock, telt a liadden flock, by which the chair un which Ee lat was ducldenly rat ed, and fome pieces of pixter were broken of from the fide of the room. The commotion was fis great that lie thous lit the engine thaft had failen tugether, and lie ran out to tee what was the mattor, inn found every thing in tatety. Sone miners employed at the
 firlt with oue thuck, atid then with a fecond, whish 'cenced is be fo viulcis as to make the roch grind apon wne another, 'Iliret uther thooks ficcevelert the r.o firlt at interval, of is few minutes, and became yrudu:lly wesker.

A intle afier $100^{\circ}$ clock in the morsing, the water I a moat which furrounds Slarcourn catie in 9 )etordmire, exhisited a very unusial sppe s.ance. A tuick 24, prevailed, the air was pertecily itill, ind the lurtace A :1.- anter guite invo: A. At unt contier it was ols.
 ic ; and ti:is :hut and re:lux centinued for sume time Vive. 1X. Yart II
 ed in its velocity whll hear its tuis leci st, when it twh
 Whort time dationary, it then rearcu, it mist was ! , lut at lati it funk wihl preat rapioty. Wract wiat on e:* moit fingular in thit comantion of the water iz, it it wis limited to one inat of tlice moat. A: , ittere"
 ceived. But in that prasi wf the most das et? on t) the place whe e the n witur of the e ers was oblerved, the ivatur role iowar.is the lite ic t the dam,. tine as at the other tide. In a ponnl it a hole thin an the waturs were agituted in a smatir matnater, but th: rifing, and linkings took flice at ditwhent times from these in the moat.

Un the evening of the sime day, whort thece quater afte: is, and dbout the thme of two houn ebo on the tive, ot White rock in Gimmorgmaluire, a "reat bry'y of water malked up accompthed wian gete wite it was in fuch quantity that is wated tho value nat ive

 Wasie length of time of the rile amb latl of $t$ * tum. water cid not exceed 10 minutus, to that it i. .n in to hove a.rit from :ise eamh at the foot where it at ice ... 1 . It lee us lingular, it the account of it be correct, the: on? $t^{\prime}$ is fpo: the effects of the cartinguake thou'd be te: : : the diftance of leven or cighe hour from the time it was felt in other parts of the ifand.

The waters of the lakes in S oothand were alfo great-I. ly agitated from the lame caute. Half an hour site: nine in the morning, without the leat |reatin of aind, the water in Loch Lomond rote iuddenly and viniens? aqainft its banks. It immediately fell very low, "tam returned to the thore, and in five minute, role as histo as at hitit. This commation continued till 15 minutas after 10 , with an alternate flux and reflus oven fise minutes. From this time, till 11 o'lock, time heignt th which the water role gradually diminilhed, till it res mos its former tranquillity: But each flux and rellw: ... timed for a period or five minutes as at firti. Hurs the violence of the thock was fuch, that a larese fio:, lying at lome cintance from the hore in 1h:a!lu:s w.it wats inoved from its place and carried to dry lond, iea: ingr a deep furrow in the ground along rihich it how moved.

About the fante time the waters of Loch Nefo in $t$. . north of Scotland exhibited alfo a very umufual agita tion. About ten o'clock the river (Vich, which foll, into the head of tine loch, fisclled very much, and ran upwards from the loch with a high wave two or thre feet above its ufual level. The motion of the wave war in a direction contrary to that of the wind, and it pro ceeded with great rapidity up the river for the fpace ot i=2 yards, broke on a fhallow, and overtiowed the banks. It then returned gently to the loch. Ihas eb ling and Howing continued for about an hover, the beight of the waves gradually diminhing. till, abour II w'clock, 2 wave higher than any of the former broke with tuch violence ou the bank on the fide of the river, that it ran upwards of 30 teet from the bank.
keiween two and three o'cluck in the atternoon, at $I: I_{i}$, Kintie in Ireland, when the wather was perfectly calla and the rife wearly fall, a great boty of water fuddu:lly burt into the harbour, and with luch vio. 411 l..nee.
remarkable. On the aftemoon of the 3 Ift of Oetuter, the water of a fount din at Colures was oblerved to be greatIy dimimilacd. On the muring of the ift of Novernbur, the day on which the carthquake happened, it become thick and muddy, but afterwards recovered its u ual quantity and limpidity. In fome places frrings appeared where there had been formenly no water, ard continued afterwards to flow. At Varge, on the ritcr Mac:anc, many fprings of water burlt forth at the time of the earthquake, Atd fome threw up their waters mixed with fand of varinus colours, to the height of 18 or 20 feet. In Barbary, a flream of water, which was as red as blood, burit forth from a mountain, which was fplit in two. it Tangier all the fountans were dried up during the whole of the day on which the carthquake hapoened. The mineral waters of Toplitz, a village in Bohemia, which have been celebrated fince the year 1-62, experienced a very remarkatle change. The principal hot furing bad continued to flow from the time it was difcovered, of thie fane temperature and the fame in quantity. On the monning of the earthquake, between 11 and $120^{\circ} \mathrm{clock}$, the waters of this 1 ring increafed fo much in quantity, that all the baths ran o:er in the fpace of half an hour. A fhort time before the water increaled, it floned from the foring thick and muddy; and then having entirely ftopped for about a minite, it burit out with great violence, carrying before it a great quantity of reddih ochre. It afterwards became limpid, and fowed as formerly ; but in larger guantity, and of a higher temperature. At Angouleme in Fratace the earth opened in one place, and difcharged a great body of water, which Na4 mixed with reddich fand. Molt of the fprings in the neighbourhood fank fo low, that for fome time it was fuypofed they had become ruite dry.

Such were the extraordinary effees.s of this terrible eathquake, which extended over a face not lefs than four millions of fquare mile:. Other earthquakes, althouch of more limited extent, have produced effects nut lefs dellractive, and particularly fome of the earthquakes which have vilited Italy and Sicily in modern times; accounts of which have been drawn up with accuracy and attention. Some of thefe we fall now detail.

One of the molt calamitous cantiquakes was that Earthwhich befel Calobria in the year 1783 . Of this carthquake Sir Wiiliam Hamiton, who, foon after the carthquake happened, vifited the feenes of defolation which it le!t behind, has drawn up a particular account. He obferves, that " if on a map of Italy, and with your compaf on the fcale of Italian miles, you were to meature off 22 , and then fining the central point on the city of Oppido, which feemed to be the foot where the carthquake had eserted its greatell force, form a circle, the radius of which will be 22 miles, you will then include all the toms, villages, \& \& c. that have been utterly ruined, and the fots where the greatelt montolity happent d , and where there have been the moit sibibie alterations on the face of the earth. Then extend your compats in the fame fale to 72 miles, preferving the fame centre, and form another circle, you will include the whole country that has any mark of having been afiected by the earthquake. A gradation was Ilainly obferved in the damage done to
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Earth- the buildings, as affo in the degree of mortality, in pro-
quakes and portion as the countries were more or lefs dillant from volcaroes. this luppoled centre of the evil."

This earthquake, it has been remarked, differed very confiderably from others in one circumitance, which was this. Whe:e it happened that two towns were dituated at the fame diltance from the centre, one of which was placed on a hill, and the other on a phain, it was found that the town on the lowett fituation always futained the greatell damage from the thocks of the earthquakes which are alluded to above.

That part of Calabria which moft feverely felt this dreadful calamity, lies between the $3^{\text {th }}$ and 39 the degrees of latitude, and the force of the earthquake extended from the foot of the Appenines called Mionte Dijo, Monte Sacro, and Monte Caulene, as far to the weltward as the Tyrrhene fea. By the thock of the 5 th of lebruary, every town, village, and farm houte neareft to the mountains, whether fituated on fome part of the elevated ground or on the plain, was left a heap of ruins. In proportion to the dillance from the centre, as has been alieady hinted, the damage futtained was more or lefs coniderable. But even the more ditant towns and villages fuffered greatly from the fhocks which happened on the 7 th, 26 th, and 28th of February, and on the itt of March. From the time the firit hock came on, the earth continued in a conltant tremor ; the thocks were felt with difierent degrees of foree in different parts of the provinces which were the frene of this terrible calamity ; and the motion was either in a whirling direction, as in a vortex, or horizontal, or pulfatory, the beatings proceeding from the bottom upwards. The apprehentions and alarms of the miferable inhabitants were terribly increafed by this variety of changing motions, dreading that every moment the earth would open under their feet and fivallow then up. That part of Calabria which fuffered from this carthquake, was allo drenched with long continued and heavy rains, accompanied with frequent and furious fqualls of wind. Thefe rains prevailed particularly on the weftern ide, where many fiffures had appeared in the mountains. Some mountains had been lowered greatly, and others had been entirely fwallowed up. The roads were rendered impaffable by the deep chafms which were left by the thock; valleys were filled up by the parts of mountains which were fylit afunder; the courfe of rivers was changed; liprings were dried up, and new fprings burit out where none exitted before.

At Laureana in Farther Calabria, two houfes, furrounded with extenfive plantations of olive and mulberry trees, fiturted in a valley, were removed by the force of the earthquake, with all their trees, and carried to the diftance of a mile; and on the fpot where they formerly ftood, hot water burlt from the earth, and was projected to a confiderable beight into the air. The water was mised with fand of a reddilh colour. Sone countrymen and thepherds, who were employed in rural affiars near this fpot, were fivallowed up, with their teams of oxen, and their whole llocks of goats and theep. The number of inhabitants who loft their lives in this calamity, exceeded, according to tome calculations, 32,000 ; but it is fuppofed by others, that, including itrangers, the number was not leis than $42,0=0$.

The imhabitants of the twess of Scilla, on $\therefore$ : fint f:Jck of the carthquake on the 5 th of Februry, had Ald along with their primee to the feal hor ine thete, and remmed either on the ftrand or in ! ants nowr ! thore. In the right time a tremendous wave overtomed the land to the didance of thace mile trom the ithu: and, in its return, ivept off near 3020 of the imbabitant. among whon was the prince. Thi, wate was thid by fome to have been boiling hot, fo that many of the peo ple we:e fuppoled th have been fo ded witl it. A mountan, it is afierted, of 500 paims in heght, and 1300 palms in cireumference at its baic, was detached from the place where it thood, and cartied to the dithance of fou: miles. It was about the fame time that the hill on which the town of Oppido ft vod, and which extended three miles in length, was fiplit in two, and filled up on each fide the bed of a siver. Two great 1dkes were formed by the current of the rivers bein itopped; and, as they increafed in extent, infected the air with their putrid and noifome exhalations.

Sir William Hamilton, who was then refident at Niples as ambaffador from Britain, was indefatigable in obtaining every kind of information with regard to the effects of this earthquake. With this view he made an extenfive sur over thole parts of the country which had been vifited by this calamity. Some of the accounts which were firt publifhed feemed to have been fomewhat exaggerated, either from the love of the marvellouv in thofe who framed them, or from the escellive alams of the furviving fufferers. On the $2 d$ of May following Sir William landed on the coalt of Nether Calabria. The effects of the earthquake were firlt perceived at Cedraro. The inhabitants had quitted their houfes, but it did not appear that the town had fuifained any material damage. Molt of the inhabitants of St Lucido were then living in barracks, and the baron's palace, as well as the church theeple, had fufered greatly. He afterwards landed at the town of Pizzo in Farther Calabria. This town itood on volcanic tufa. It fultained great injury from the fbock of the 5 th Fc bruary, but was completely detroyed by that of the 28ith. Here he was informed, that Stromboli, a volcanic mountain which is nearly oppofite, and in full view, but so miles diftant, had ejected much tefs matter, and had thrown up lef's fmoke, during the time of the earthquakes, than it had done for many years before. Even at this time flight thoeks of earthquakes were occationally felt. One indeed happened the fame night. The boat in whis h he llept received a fmart thock, and feemed to be lifted out of the water; but this thock was unaccompanied with noife.

The town of Moriteleone is fituated on a hill which overlooks fome fine rich plains and the fia below. Thefe plains, formerly covered with numerons towns and viliage now exhibited a gloomy frene of utter defilation. The tuwn of Monteleme iticlf had not hiffered materially from the firt thack on the 5 th of leebruary ; but it was comiderably damaced by fome of thofe which took phace afterward. It was encrally obferve l, that the fhocks of the earthpuke came on with a rateling noife, which feemed to proced from the "eltard. They ufually began with a harizontal motion, and terninated with a whirling mentios, during which moit of the buildings in the frowe were thrown ciown. It was geneenly obterved roo, that previcticto a diwork the $\rightarrow \mathrm{H}_{2}$ c!uth

## Eanh-

 1,uakt-ant $\underbrace{\text { Vulcarons }}$ clotads feemed to be anufially ftill and motionlefs, .nd that a hock quickly fucceeded a heavy thower of rain.Approaching the plain, it was obferved, according to the general remark made above, that the towns and villuges were more or lefs defolated in proportion to their viciniry to the plain. Of the town of Mileto, whish itocd in a bottom, not a houfe remained. Sori..no and the noble Dominican convent prefented a heap viruins. According to the fame general remark, all the buildin;s which toon upon the high gromds, the thil of which is a grity fandfone, fuftained lets damase than thofe fituated in the plain, for the later were aniterlaly thrown down. The foil of the plain is a iandy clay of various colours, and full of fea thells. It is fequent!y inerfected by rivers and torrents which have tormed wile and deep ravines. Palling through it Wietro, a luwn in ruins, Sicily was feen and the fumnit of Mount Etna, which at this time threw out a condiderable quantity of lmoke. In a fwampy plain through Which he patied, Sir William examined a number of on'il frules in the earth, of the fhape of an inverted 1 Na. I!ete hules were covered with land as well as - Autus iis.g foil. Dering the earthquake of the gin c! Fetrony, water mised with fand it oried up to a confldable height fiom each of thete opening. The rive:, it was oblerved, before the fe fountains burtt cot, was cisie $\pm w$; bat foon after the waters returned, and eventyrel their bank. It appeared from more extenive nolervetion, that the fame thing had uniformly happened to all the other rivers in the plain during the thock of the 5 th of February. This has been afcribed to the firl impulie of the earthquake proceeding from the bottom upwards, and this feemed to be the general opinion. The furface of the plain then rifing fuddenly, the rivers which are thallow naturally difappeared; and the plain returning with violence to its former level, the rivers returned and overtlowed from the fudden defretion of the boggy grounds, which would naturally force out the water under their furface.

The town of Rofarno, with the duke of Monteleone's palace, was a heap of ruins; fix feet high of the walls only remained. It was fomewhat fingular, that the only building which efcaped uninjured was the public jail. At Lateana Sir William alcertained the trath of the circumslance of the two tenements which were faid to have been removed from their fituations. Thefe ftood in a valley funounded with high grounds. In the fame valley were obferved hollows in the form of inverted concs fimilar to thofe which he had formerly examined. Between this place and the town of Poliftene he did not fee a fingle houlc, after travelling four days through a rich and beautiful country. Every thing prefented the mont indefcribable mifery : the violence of the earthquake was fo great that all the inhabitants were buried in an intant alive or dead in the ruins of their houfes. This town was fituated between tho rivers that were occafionally fubject to overtiow their banks. Of fix thoufand inhabitants, more than two thouland toft their lives iy the lhock on the sth of Eebruary.

The priacefs Gerace Crimaldi, with four thoufand of her fubjects, perilhed at Cafal Nuova on the fame day; fome perfons who were dug alive out of the ruins obicruel, that they felt their boufes fairly lifted up whout any previos narning. An inhabitant of this
town, being at that moment on a hill which overlooked Earththe plain, when he felt the fhock turned round towards quakes and the town, but he could fee nothing excepting a thick white cloud of duff. So completely was this town deilroyed, that no veilige of houfe or flreet remained; all lay in the fame confufed heap of ruins. Other towns had fuffered in the lame manner, and now exhibited the fame fcene of defolation.

Terra Nuova fuffered feverely from the fame earthquake. It is fituated between two rivers which had furmed deep and wide ravines in their courfe; one of thele was not lefs than 500 feet deep, and three quariters of a mile broad. In confequence of the great depth of this ravine, and the violent motion of the carth, two large maties of the foil on which a great part of the town, contifting of fome hundred houfes, had been thrown into the ravine at the diftance of half a mile from the place where they formerly food. Many of the innabitants who had been carried along with their houles, weie dug ont of the rains alive, and even fome of them efoaped unhurt. Ot 1600 inhabitant , +00 only remamed alive. In ather places in the fame neighbourhood, great tracts of land had been removed and carried to a confiderable ditance, with all their plantations and crops, which contimued to grow and thrive in their new fituation as well as formerly. The river here difappeared at the moment of the earthquake; but foon after returned, and covered the bottom of the ravine to the depth of three fect. This water was obferved to be falt life that of the fea.

The whole town of Molochi di Sotto lad been thrown into the ravine, and a vineyard of many axics lay near it in an inclined fituation, but had not fuffered any other injury. In feveral parts of the plain, the ioil, with all its trees and crops of corn, to the extent of many acres, had funk eight and ten feet below the level of the plain; and in other places it had rifen the fame height. The foil of this plain, it is to be obferved, is compofed of clay mixed with fand, which readily aflumes any form.

Sir William next proceeded to Oppido, which, it will Detruction be recollected, was confidered as the central point on of Oppido. which the greateft force of the earthquake was exerted. This city ttands on a mountain of gritftone of a reddifh colour. It is furrounded by two rivers, which run in a deep ravise. It had been reported, that the mountain on which the city flands, had been iplit in two, and ftopped up the courle of the rivers; but it appeared on examination, that huge maffes of the plain on the edge of the ravine, had been detached into it, and had io far filled it up, as to thop the courfe of the rivers, the waters of which were collecing, and forming lakes to a great extent. Part of the rock, it was found, on which the city itood, was feparated, and uith feveral houfes upon it, was thrown irto the ravine. Great tracts of land, with plantations of vines and olives, were tranfported from one fide of the ravine to the other, to a dilance exceeding half a mile.
"Having walked, (lays Sir William,) over the ruins of Oppido, I defcended into the ravine, and examined catcfully the whole of it. Here I faw, indeed, the wonderful force of the earthquake, which has produced exactly the fame effects as thole deferibed in the ravine at Terra Nuova, but on a feale infinitely greater. The eno:mens maffes of the plain detached from cach fide

Earthquay : ‘.... Vobanoes. of the ravine, lie fometimes in confuled heap, sorming real mountaizs, ard hawing itopped the co... ot two rivers (me of which is very consile rable , "ent are alreuly formed; and if net allizesl by 1 atere az wt
 be the caute of a general infic:ion in tiac noint arhood. Sonsetimes I met with a det:cheal pace of ! I wrtace of the plin or mamy neres in evtcan) wid the large whis and vive trees, with corn or lypins mmber : iem, growing as sucli and in as soot order at the loutton of the ravine, as their ormanions from whence licy were feparnted do on the ir mative foil, at $1 \cdots$.at $5: 0$ feet ingher, and at the dilance of nhout tirce cuirters oi : mile. I met with whole vinevards in the Game order in the bottom, that had likewile taken the fame jutney. As the banks of the ravine from whence thete pieces cone are now bare and perpendicuiar, I perceived that the upper foil was a reddilh earth, and the under one a fasdy whitc clay, very conpuct, and like a foft tone. The impulfe thele huge mathes rereised, either from the violent motion of the eurth alone, or that atinted with the additional one of the volcanic evhalations fet at liberty, feems to have acted with ereater force on the lower and more compact fra. tum than on the binper cultivated crult : for I conitant$l y$ obferved, whore thefe cultivated lands lay, the Hitier ftratum of compact clay had been driven fome hundred yards firther, and lay in confufed blocks; and, as I oblerved, many of thefe blocks werc in a cubical form. 'The under loil, having had a greater impulie, and leaving the upper in its llight, naturally accounts for the order in which the trees, vineyaids, and vegetation fell, and remain at prefent in the bottom of the ravine.
"In another part of the bottom of the ravine there is a mountain compoled of the fame clay foil, and which was probably a piece of the plain detached by an earthquake at fome former period: it is about $2 ; 0$ icet high, and 402 feet diameter at its bans. This mountain, as is well atteited, has travelled down the rovine near four miles; having been put in motion by the earthquake of the $5^{t h}$ of February. 'The abuncance of rain which fell at that time, the great weight of the frem detacled pieces of the plain which I law leeaped up at the back of it, the nature of the loil of which it is compoled, and particularly its fituation on a duclivity, account well for this phenonsenon; whereas the reports which came to Naples of a mountain having leaped four miles, had rather the appcarance of a miracle. I found fome ingle timber trecs alfo with a lump of their native foil at their roots, flanding upright in the botom of the ravine, and which had becn detached from the bottom of the plain above mentioncd. I ubferved alfo, that many confufed heaps of the Joofe loil, detached by the earthquake from the plains on acaclu fide of the ravine, had actually run like a volcaric lasa (saving probably heen affited by the heavy rain), and produced many eftects much refembling thote: of lava during their courfe down a great part of the ravine. At Santa Chritina, near Oppido, the like phenomena have been exhilited, and the sreat force of the enrtiquake of the 5 th of Feoruary feems to have been eserted on thefe parts, and at Cafal Nuov", and Herra Nuova.",

J ero.t placts which were vifited were the torins
 1 th i - Mingleeth ic tholal. I\%



 violent that in utiser phece, no iumic s...... : i-

 feveral montla eacamned in the firlds. or ia var:

If aving examined the diferent plaree on the Gab bian cosut, which had fuffered finn this t"rritble eath quake, Sir William $H$ milron faled tor Mellina in $S_{i-}$ cily, to be info:med of is effecti there. He found tibs: the hock had been very violent, but far tels fo than ons the opponite fhores. Many of the houfes, even in the lower part of the town, wese Itanding, and fome of them liad futlained little damage; but in the more elevated fituations the fhocks feemed to have had fearcely any effect. This itill correfponds with the ; eneral remark, which was already made. A ftriking intance of this appeared in two conventc, which are stunted on elevated places, and had luffered nothing from the earthquakes which had aiflictel the country for tous. months. It was faid that fire had been feen iffuing from fiffures of the earth near the hore. Whe thock of the earilquake on the 5 th of February, feemed to proceed from the bottom upvards; but the fucceeding flocks came on with a horizontal or whirling motion.

A remarkable circumftance with regard to fih, was taken notice of at Menina, and indeed the fane thing was obferved along the coalt of Calabria, where the effects of the earthquake had been moit fevere. A fmall fih, fomewhat larger than the Englih white bait, but refembling it, and which ufually iies at the bottom of the lea, buried in fand, had remained for feveral months after the commencoment of the eartlupuater, near the durface, and was taken in great abundance to be the common food of poor people. Before the earti:quake, this fih was extremely rare, and was contiderel as a great delicacy. Aiter the earthquake, indeerf, it was obferved, that fih of all kinds were found in great er abundance.

Thefe earthquakes, of which we have now given fo detailed an account, contimued for many months afterwards ; tremulous motions of the eartl continued to be felt, and they were not pertecily lettled even in the year 1784 .

The fouthern continont of $A$ merica is often vilitel E.reliby carthymakes. In the year 1797 , Peru was athictudyuthes... with this dreadful calamity, which perhaps in the ex 1tru. tent of furface which experienced the dreadiul huch, exceeds that of any earthquake, the history of whick is on record. The following is a thort accoum wi th is earthquake, by M. Caranille'. "1: the midit, 1t " he), of the most profound caim, there is ficuluen : heard a dreadful bellowing noife, the for- : acr of earthquakes, to which this part of the warit is : : it
 ly heard in the nei,hbourhous! of the mandint
 turalits cmploved in ther expedition foumd tic wi:. when examining the declivity of this wolcano, the I : of which had been hartened mow by the intemmat tim

Wata iy tir andour of the fu, were fruck with terror anken by the homible found which they hear!, and the hat Y! which they experienced. Pised, that valuable memHee of fociety, whofe promature death is fill deplored by the friends of fcience, foretold that a terrible erapSton was preparing in the mountain of Tunguragea; ant his conicetures were contirmed by the event. On the \&th of lebuary 1797, at three guarters paf feven in the morning, the fummit $c^{c}$ the volcano was more frec from vapours than winal ; the interior part of the momtain was agtated by frequent thocks, and the adfacent cluins burf in fuch a manner, that in the frace of four minutcs an immente tract of country was conralied by an undulating movement. Never did hiatory relate the effects of an earthquake fo extraordinary, and never did any phenomenon of nature produce more misfortunes, or deftroy a greater number of human beings. A number of towns and villages were dettroyed in a moment: fome of them, fuch as Riobamba, Quero, Pelileo, Patate, Pillaro, were buried under the ruins of the neighbouring mountains; and others in the jurifligions of Harnbata, Latacunga, Guaranda, Riobamba, and Alauf, were entirely overthrown. Some fulained prodigious lofs by the gulfs which were formcd, and ly the reflux of rivers intercepted in their courfe by mounds of earth; and others, though in part luved, were in fuch a fhattered flate as to threaten their total ruin. The number of perfons who perifhed during the firf and fucceeding flocks is eftimated at 16,0c0. At ten o'clock in the morning, and four in the afternoon, the lame dy, (February 4.) after a dreadful noife, the earth was again agitated with great violence, and it did not ceafe to thake, though faintly, for the whole morths of February and March; but, at three quarters paft two in the morning of the sth of $A_{\text {ril }}$ the villages already ruined were again expofed to fuch violent flocks as would have been fufficient to dcflroy them. This extraordinary phenomenon was felt throu hout the extent of 142 leagues from eaft to weil, from the fea as far as the river Napo; and withcut doubt farther, for we are little acquainted with thefe diftricts which are inlabited by the favages. The dillance north-eat and fouth-welt beiween Popayan and Piuna, is reckoned to be 170 leagues; but in the centre of that dillrich, I degree 16.6 from thefe places, is fituated the part totally defroycd, and which comprehends 40 leagues from north to fouth between Guarandam and Machache, and twenty leagues from ealt to weft. But, as if an earthquake alone had not been fofficient to ruin this fertile and populous country, another miffortune, hitherto unknown, was added. The earth opened, and formed immenie gulis; the fummits of the mountains tumbled down into the valleys, and from the fiflure in their fides there ifficed an immenfe quantity of fetid water, which in a little time filled up valleys a thoufand feet in depth and fix hundred in

O G Y.
breacth. It covered the villages, buidings, and in labients; choaked up the fources of the puret forinos, quakes and and teing condenfed by deficcation, in the courle of a few diys into an earthy and hard pafte, it intercented the coufe of rivers, made them How backwards for the fpece of 87 days, and converted whole diftricts of dry lad into lakes. Very extraordinary phenomena, which will doubtlefs be one day montioned in hittory, occurred during thefe earthquakes; I hall, however, content myfelf with mentioning only two of them. At the fane monent that the earth thook, the lake of Quirotoa, near the village of Infiloc, in the jurilditaton of Latacunga, took fire, and the vapour which rofe from it fuffocated the cattle and tlocks that were feeding in the neighbourhood. Near the village of Pylileo, a large mountain named Moya, which was cverturned in an initant, threw out a prodigious flream of the before-mentioned thick fetid matter, which deftroyed and covereat the miferable remains of that city. Nuturalits will one day find, in thefe ravaged countries, objects worthy of their refearches. Fragments of the minerals and eaiths of Tunguragua are about to be tranfported to Spain : but it is not in fuch fragments that we ought to fearch for the caufe of thefe furprifing phenomena; we muft vifit the country itfelf, where this condict of the elements took place, and where the ruins it occafioned are fill to be feen (G.)"

To the hittory of earthquakes now given, we fhall In $\mathrm{S}^{22.1} \mathrm{cotland}$. only add the following account of the eartliquakes which have taken place at Comrie in Perthfhire, in Scotland, which was communicated to the Royal Society of Edinburgh, by Dr Finlayfon, in a letter from Mr Taylor.
"The earthquakes which have lately (January 1;90) taken place at Comrie ( $H$ ) and its neighbourhood, are certainly very deferving of attention. I fhall therefore cheerfully comply with your requeft, and give you as particular a defcription as I can of fuch of them as have been moft remarkable. To give a particular account of all the noifes or concuffions which, during the laft half year, have been heard or felt at Comrie, and within a thort difance to the north, eaft, and weft of that village, is beyond my power, and would indeed be of little ufe. With regard to thefe fmall concuffions, it will be fufficient to fay, that many of them have fometimes been oiferved to fucceed one another in the face of a few hours; that thicy take place in all kinds of weather; that they are thought by fome people to proceed from north-weft to fouth-eaft, and by others from north-eaft to fouth-wefl ; that they have not been obferved to affect the barometer ; that they do not extend in any direction above three or four miles from Comrie ; and that towards the fouth they are bounded by the Earn, which is in the immediate vicinity of the village. The fame perfon, though bellowing the minuteft attention, is often uncertain whether they proceed from the earth
(c) The volcano of Tunguragua oce afioned an earthquake in $155 \%$
(i1) Comric is a village about 22 miles weft of Perth, fituated in the valley of Strathearn, and on the north fide of the siver Earn, about four miles below the place where it iffes from the lake. The remains of a Roman camp on the oppofte fide of the river, hape made the name of this village very w.ll hown to Scottiflantiquaries.

## Chap. IV.

G E O 1. O G 1.
Larth earth of from the air, imesincs believin. ti.en to rome quareath from life vae, and finmetimes mom the athes ; wither

 termine with accores the dinte of ind $u$. the concul-

 tively, that they heard unutal anating mowes in the month of Jray ; but the imprellon which thefe notios made was fo :ant, thet they would + rooshly have butn foon forgot:en aito rether, hod they not bect luscectud by concublions of a lels equivocal nature. Muwats ibe eidd of Augult, two or three boces are taid to have benfelt at Dundum, Dumira Lutge and Comric ; but I lave mot been able to learn the pecite $\operatorname{lag}_{\mathrm{y}}$ or he ur on which anv of them hoppened. The trutb is, the concuffions hitherto offerved were fecule; and the minds of the peorle fem not to haic been runtid to particular aticition till the $2 d$ of Septembre. About eleven o'clock that evenitis, a fmart huch was telt at Comrie. Imsielf hearl hore, for the firt time, a rombling noide, which I took for that ot a lurge table, cragced aboig the thour above fairs, atd whit i I probably would rever have thought of again, with nive attention had been turned to it ly the alam valich it had excited in the mighboumoud. Nany other feeble abiles or concumions are fuid to have box oblertad in Gien Leadnach and about Conric dution the montis of September and Oetoner. At that time, huweier, I confets I was eipoled to dout the wumarous repots of earthquakes with which the country was fillcul, and to aticribe them to the workings of an imagination, un which the a'arm of the $2 d$ of September flitl continued to be imprefled.
"On the 5th of November, a conculion took place two or three minutes betore inx o'clock P. .N. which was too violent to be min then. Some compared the noite which aecompanied it to that of heavy loaded wasgo:s, dragged with grest velocity abony a hard road or pavement, atd tevoighte, that it palled under their feet. To me it feemed as if an enormous wei hat had fallen from the roof of the houfe, and rolled with impetnofity along the foos of the rooms above; and it muit have made a imilar imrrelion on the lervents, for fome of them inftantly ran up thats to difcuver what had wipuned. Oihers reare fenfible of at tramous motion in the eartl, perceised the flames st the cand!es to vibrate, and oberved the mitiors and kitehen-ntenfis placed along the walls to thake and clatter. There is allo reaton to believe, that the wetcrs in the lueh of Moniviad, in the near neizbbcuriond of Oilitertyre, fuffercd unufarl :gitation, is the wild fowl then upon the lech vetre lewed to fircam and llutter. 'lhe noile on this occation, as far as I con judres, dil? not latt above ten or tache feconds. During the ecorife of the d.ay, the mercury in the barometer rote and fell 〔everat simes, and ar fix v'eloch it stood at $28 \frac{\text { ' inc ines. 'I he }}{\text { sin }}$ iky was then perfect? leatene, and hardly a broath of wind vis to be fent; but nost morming, aboat fix o'chork, a violent tempen roie, which rarred without intermi:bon for $2+$ hours.
" It Gicu I.e.tinach, Comric and I awors, this concuffion wa much more siclent, and the noie that accompanited it much more alarming. . I he inlabitants o: thede plac: , ind of I cruchill and Dunisa, dechare,


 stes. He:cs wete tamblines fom their houfos, and many of !lemen in wat in the greatelt trepidation, from the wo:b, that the wots were fitlines in. Lsen the dorac. ic atimats were alarmed, and sontrit oted, by theis hoals ...d introm, to increate the icrous of the puple. 'Therigh I have not bean able to dicuber whether Looch Lasia was ever agritital hy there concultans, there is lit le dosht, that tise river isear Comrie was affected on thi wecalin, :s two men then on its banks heard the d.ahiog uifts whters. Ithis great hock was faceceded by : mumber of thofe thighter rumbling noile which 1. ve Leen alrea'y montiunce. Nut lets than 30 of then were conented in ihe fuace of two hous atter it lippined; but the $\because$ did not extend above two miles to the cath, noth ath ueft ot Coniric.
 we had lese another ihook of much the lanie longih. viclence and exient, as that on the jih. The mercury in the barometer on this day was mure thationy tan on the former, and at the time of the cantiouake was a) inches hi, h. The weather was caim and hazy. It was a mathet day at Comrie; and the neople, who were aitembled from all jats of the country, fell as if the mountains vere to tumble inthantiy upon their heads. The hard-sare capuled for fate in the lhops and booths thook and clattered, and the horfes crowded to ether with fign of unutual terror.
"About one o'clock P. M. of the 29:h December, we had another pretty imatt hook, during a viulent form of wind and rain, which comtimued the whole day, and ribich was at its height during the time of the earthquake. Indeed, as hes been remarked already, thefe concutions feem to have no dependence on the weather. According to the accounts of thole who live nearest to the centre of the phetomena, rumbling wolies, like thole above deforibed, may be heard in all itates of the atmol?here.
" I hough I mention no more of there cartlatuakes, you are rot to conclade, that many more have not taken place, and lone of them perhaps equally violent with thoie of the 5 has stid 1 ath of November. Several thocks have hapneted daring the fhilincts of the night, which, even at t'is ditame trom Comtic, where the ir centre feem, to be, bae been abumbatly terifivins. But the great remblanes, or rathor the pertiet womlarity of their effecte, atal of the impretion they matie on our mind: rande is ambectlary for me thou'de you with a particular deretiquen of ewh of them.
" Jhe direstion $c i$...ll the miles or concutions I have obferved, gicet at weit as fmahl, ippored to be in the tame line from N. Vi. to S. I.. ( eners deteribe them as fometimes purecelins in thot ditection, and formetimes ts comion from $N$. $\ell$. to ti. IV. I have nos heate sang othr, line of dmontor atimed to them.

* L'pan the fulk it enquiry, I fand, tan incio custh-

 head, about Fibins, ata it Ardanich, on the fouthera bitrix of Joch lisy. 'They do nut apfone to have catended farther callward on that bake: and, what is were renwakible, they hatio nut been the in Gien Al-

Earti:makes ard Vol. aner.
 road from Criefr to $\widehat{T}$ dy Eridce palles. The former at Aachnafree, (which lies at the head of Glen $A 1 \mathrm{~m}$ ond, and is feparated from Glen Leacnach on'y by the mountam Benechori, over the nurthern Ade of which his the pherds daily trave'), has affuch nie, that :cither be, nor any of his per pie, have been at any, tione thaSUie of the leaft extraordinary noise or cumomition. Jowards the eaft, the tuo frit great thool : $\cdots \cdots n^{\prime} e d$ to Monzie, Cultoquhey and Dollary, about fever mies difant from Comrie. The thock of the 5 th $t$ No vember reached till farther, and was felt, though b: faintly, at Ardoch and Drummond Catle towards the S. E. In the direction of the fouth, however, the bank of the Earn feem to be its gencral boundary, as the noife of the moft violent concuilions was heard but faintly at the manfe of Comric, and along the tlrath on the fouth fide of the tiver. The limits of the leffer concultions, I am confident, do not extend above three miles in any direction from their centre. They are commonly obfersed at Lawers on the eaft ; throu hout the whole of Glen Leadnach, at Dunira, Dolchonzie and Aberuchill, on the north and weft ; ani do not reach fo far as the manfe, which is about three quarters of a mile on the fouth of Comrie (i)."

In another communication, dated in $5_{793}$, from the faine gentleman; he obferves, that " there is no reaton to believe that thefe phenomena are vet come to an end. After temporary intermiffions, fometimes of feveral months, they have returned, ever fince their firf aplearance in 1789 , without any apparent difference in their extent or force. The rumbling noifes or flishter concutions, as ufual, are obferved at Comrie, in Glen Leadnach, and the places in their near neighbourhood; the more violent extend to much the fanse dillance as formerly defcribed. Having been only occafonally in that country fince February 1 791, I have not been able to afcertain dates. On the ad of September 179 t , at five minutes palt five in the afternoon, a tlight fhock was felt at Ochtertyre. The barometer was not in order, on which account the weight of the atinofphere could not be afcertained. Its electrical ftate was tried by Sauflure's electrometer, but no indication of any thing uncommon was perceived. Since that period, fhocks have been oblerved at different times till within thefe few weeks paft.
" From this account, it will be obferved, that all the greater thocks have taken place in the featon of auturn "r the beginning of winter; that this las been now re-
peated for more than four years; and that thofe greater Earththeck, have been fucceeded at thort intervals by rumbity neiles or more fecole concufions. It has alfo bern remarked, that they have in general been preceled or followes of great rains or bointerous weather ; but variations in the weat er take place fo frequently in cur climate at that featon of the year, that the connectuon between them and the phenumena above defcribed, is prooably altogether accidental."

After the view which we have given of the phenomena and hifory of earthquakes, we now proceed to the conderation of the caufe, by the operation of wich, according to the fpeculations of pinilofophers, the terrible convuifions of nature, which fpread ruin and defolation in tome of the faitelt portions of the earth, are to be accounted for. Various opinions lave been formed, and various hypotheies have betr propoled, for the explanation of thefe dreaded phenomena. Acco.ding to fome of the ancient plillo ophers, fubterraneous clouds exitted in the internal cavities of the earth, and thefe butititg into lige tning, thock and demolifhed the vaults which contained them. 'Tinis was 226 the opinion of Anaxagoras. It was fuppofed iy others, aecouding that earthquakes were owing to the talling in of im- ${ }^{\text {t }}$ the atimenfe arched roofs, which confmed fubterrancous nires; the vaults or atches being weakened by the contant burning of thefe fires. Some alcribed earthquaies to the vapour of water which was produced, and greally raretied, by means of internal fires, while others, among whom was Epicurus and fome of the peripatetic philofophers, fought for the explanation of the phenomena of earthquakes, in the exploion of certain inflammable fubitances, which were exialed from the internal cavities of the earth.

Some of the modern pirers as Gin ${ }^{227}$ cher, Varenius, Des Caites, and others, have adopted denso. the lat lyppothefs, accorling to which it is fuppofed, that there are immenle cacities in the earth, communicating with each other. Some of thefe cavities contain water, and others contain vapours and exhalations, ariang from bitumi:ous, fulphureous, and other inHammable fubitances. Thele combutible materials being kindled ty fome fubterraneous fparh, or by fome actual name, procceding through narrow fiflures from "ithout, or by the heat evolved during the mixture of different fubliances, and the formation of new ones, produce commotions on the furface of the earth, according to the evtent of the cavitics, and the quantity and active nature of the intamed matter. Thofe who fupport
(1) "The tract within which the concuffions defcribed in this letter appear to have been confined, is a fpace of a rectangular form, which exterds from eaft to weft along the north fide of the Earn ahout 22 miles in length, by a litie more than fice in breadth; reckoning the utnoft length from about Monzie to the head of Loch Tay, a.d the hreadth from a little fouth of the Earn northward to the ridge which feprates the branches of that river fom thofe of thic Almond. The whole of this trat is mountainons, except toward the eattern extremity, where it jins the low country, and on the banks of the river Earn on the fouth. It is interfected by narrow gleus or vallev, the mon corifiderable ©? which is Gien Leadnach, where the centre of the conculiens feems to be placed. the mine ralogy of this fart of t'e country has not hitherto been accurately examined; but it is $\mathrm{k}, \mathrm{o} \sim \mathrm{n}$ in general, that the Done is the primary finituc, and in fome places gramite; that no mineral veins, nor any hot foringe, have seen fourd in it, and that ro wolsanic appearances have been obferved. In the valievs, among the mountains, irun ore, of the kind that is called bag cre, in faid to abound. Dr Hutton has remarked, t : : the line which erminates this trak on the futch caf, feems to be nearly the fame with that where the primary itrata fink under xe furfacr, end are cuvered by the fecondary or horizontal ftrat?. Note by Mr Playfair."

Chap. IV.
G E O L O G I.

Earth- fupport thi, hypothefis think, that it receivesillultration quakes in from a common experiment of mixing together iron
$\underbrace{V}$ tiings and fulplar, and burying them in the carth; and in confequence of the chemical action of thefe tubitances on each other, and the clatic vapours thus produced, the thaking of the earth is effected.
$2: 5$
A difierent hypothefis has been propofed by De oflluot- Woodward. According to this hyotheds, water is ward. continually raifed by means of fubtcisancous heat, from the abyls which he fuppofes to occupy the cenere of the earth, to furnin rain and dew. Obfructions may t.the place in this procels of nature, $2: 3.1$ whenever this happens, a ficelling and commotion are occationed by the heat in the waters of the abyfs. This force is at the fame time exerted againtt the incumbent itrata, and thas the agitation and concuflion, with the other phenomena which accompany earthquakes, are produced.

Another hypothetis, different from any of thefe, hes been propofed by M. Amontons, of which the following explanation is given. The atmofphere being taken at 45 miles high, and the denfity of the air increafugg in proportion to the abfolute height of the fuperincumbent column of fluid, it is thewn that at the depth of 43,528 fathoms below the furface of the earth, the air is but one-fourth lighter than mercury. But this depth is only about one feventy-fourth of the femidiameter of the earth. The immenfe fphere beyond this depth, the diameter of which is $6,451,53^{9}$ fathoms, may perhaps be only filled with air : this air muit be here greatly condenfed, and heavier than the heavielt bodies with which we are at prefent acquainted. It is found by experiment, that the more air is comprefied, the more do equal degrees of heat increafe its elaitic force, and the more capable it becomes of producing violent effects. As, for inftance, the temperature of boiling water increales the elafticity of the air beyond its natural force in temperate climates, by a quantity cqual to one third of the weight with which it is prefled. Hence it is concluded, that a degree of heat which on the furface of the earth produces only a moderate effect, may occation violent convulfions by the rarefaction of the denfer air at great depths; but if it be conifdered that this condenfed air may be expofed to much higher degrees of heat than that of boiling water, the elartic force of the air thus produced, and athited by the great werkht of a high column, may be more than fufficient to convulfe and break up the folid orb of $+3,528$ fathom, the weight of which, comparing it with that of the included air, would be trifing.

Thefe hypothefes, however infufficient they may appear for explaining in a fatisfactory manner the phenomena of earthquakes, were generally adopted till about the middle of the 1 Sth century, when the knowledge of electricity began to be cultivated and extended. This principle was applied fuccefively in the explanation of many natural phenomena, and, among other, the phenomena of carthqุuzkes were afcribed to the fame principic. An earthquake which was felt at London in the math of March, $: 749$, directed the at 230 tention of piwsophers to this explanation. The firl Oi Stuke. who made this artmpt, ue believe, was Dr Stukeley, bey.
getrerut cef like fermentation, in which elallic tluids are tom. inalin ed and diknzared, to which fuch ofreet could lie aCuilud. Ife is of epinion, that noo criunce has yet been brought to efablifh the mobabiaty of the caitte:'ce of extenfive ravities within the eath. On the contray, he thinhs there is good reaton to pretume, that it is in a great meature folid, So that there in litt!e fipace for thofe changes which are fuppoted to be cffec? ed within the cavitics, to take place. Coal pits, lic adds, which have been frequently hoovn to be on fire. and for a great length of time, never exhibited any : the phenomena which accompany an earthquake on the furface of the ground above.

The earthquake which vifited London and other places of Britain, in March 1749, was felt in a cirruit of 30 miles diameter; but there was no eruption of fire or vapour, and it was unattended with finoke or fmell. From this confideration alone, of the extent of furface which felt the effects of the earthquake, he fuppofes that it could not be afcribed to the expanfive force of fubterraneous vapours; for, he obferves, fnall fire-balls which are exploded in the air, emit a fulphureous fmell to the ditance of feveral miles. Now, it cannot be imagined, that io prodigious a force, acting intantaneoully, on fo great an extent of ground, thould neither break the furface, nor indicate its prefence either by the iight or fmell. But if this effect is to be afcribed to fermentation, this procefs is not inilantancous; it continues many days, and the evaporation of fuch a quan. tity of inflammable matter would require a long tpace of time. Such an cffect, therefore, can only be accounted for on electrical principles, the operation of which is always inflantaneous.

If earthquakes were occafioned by vapours and fubterrancous fermentations, explofions and cruptions, fuch procefles would entirely deflroy fprings and fountains, wherever they had once exilted. This, however, is contrary to $u$ hat happens, for although ferings are ftopped, or otherwife changed, previous to an earthquake, or about the time it happens, they very oiten recover theis former thate. In the great earthquike which happened A. D. ${ }^{17}$, in Afa Minor, and which thook a mats of earth 302 miles in diameter, and deftroyed 13 great cities, neither the fprings nor thee face of the country received any injury.

If it be confidered, that a fubterrancows power capable of moving 30 miles in diameter, as in the earthquake mentioned above, which happened at Londur, mult exift and operate at lealt 15 or 20 miles under the furface, the hypothefis of eartlaguakes being occafioned by the force of vapours will be found totally inapplicable, becaufe this force munt move an inverted cone of folid earth, the bafe of which in 30 miles in dinmeter, and the axis 15 or 22 . This is an effect whicis is impofible to any known natural foner, excepting that of electricity.

But befides, no fubterraneous explofion ca:a account for the fingular effects of an earthquate on thip that are far out in the ocean. It ha been: Ireaty cifersed, that they feem as if they flruck rua roch, or as if lonie folid body frock tganh their bottom. Fien Ghes, it is found, are particularly affected ly the thock of an eathquake; but a fubterraneous exploion conld ouly produce on the water a gralual fucll. It could not +1 communicit.

Euth- communicate to it that impulfe by which it produces efquake and feets, as it it were a itone projected with great force 2Vulisnoes gaint folid bodies.

From the confideration of all thefe circumanances, De Stukeley is of opinion, that the phenomena of earthquakes can only be fatisfactorily explained on electrical principles. He was particularly led to this opinion by directing his attention to the phenomena which acconspanied the earthquakes which took place in England in 1749 and 1750 . For five or fix months previous to this time, the weather had been unufually warm; the wind was from the fouth and fouth-weft, and there had been no rain, fo that the earth was particularly prepared to recive an electrical hock. The that country of Lincolnthire had fuftered greatly from extreme drought, and hence, as dry weather is favourable to clectricity, earthquakes and other fimilar phenomena are more freguent in fouthern regions of the world. Before the earthquahe at London, all vegetables had been unufually premature, and it is well known how much electricity quickens vegetation. About the lame time the auroma borealis had been very frequent. A very fhort time befure the earthquake, it had exhibited unufual colours, and its motions were to the fouth, contrary to the urdinary direction. From thefe circumftances an earthquatie was predicted by Italians and others who had been accuftomed to the appearances which precede them. During this year, too, meteors of different kinds, as fire-balls, ighenings, and corufcations, had been comnon ; and particularly it was obferved in the night preceding the earthqualhe, and early in the morning on the day on which it happened, that corufcations were very frequent. In.thele circumftances nothing was wanting to produce an earthquake, according to this hyputhelis, but the touch of a non-electric body. This budy mult be derived from the air or atmofphere; hence it is inferred, that if a non-electric could difcharge its contents upon any part of thie carth, in this prepared and highly electrical ftate, a violent commotion or earthquike muft produced; and as the difcharge from an excited tube produces a fhock on the human trody, to the difcharge of electric matter from an cxtent of many miles of folid earth, muft produce an earthquake. The rattling, uncouth noife which attends it, is to be afcribed to the fnap which is occafioned by the contact.

Before the eartloquake alluded to came on, a black - lous fudcenly covered the atmofphere to a great extrnt ; the difcharge of a thower, according to this hyfuthecte, probably occafioned the thock; and as the elect:ical thap precedes the thock, a found was obferved to roll from the Thames towards Temple-bar, before the mation of the l.cufes cealed. This noife, which is gencrall: the forerumer of carthquakes, it is fuppofed can only be accounted for on the principles of electricit:. The coltrary to thin would take place, were thete phenomena oning to fibterraneous eruptions. The Aames and fulphumous firells which accompany earthquanes, might, it is thought, be more eafily accounted for in the fatme principles, than by eruptions from the bowis of the earth. The fudden concufion, too, feems to be produced by a notion which could only be excited by electacity, not proceeding from any convaltion ia ll e interior parts of the earth, but from a uniform vinsation along ius furface, like that of a mufical
ftring, or like the vibratory motion of a glafs, when farththe edge is rubbed with the finger. From the circum-quakes and flance that carthquakes are chiefly fatal to places near $\underbrace{\text { Volcanoes. }}$ the fea coalls, along the courie of rivers, and elevated fituations, a farther proof is derived, that they depend on the operation of electricity. The courfe or direction which the earthquake above alluded to took, atfords an illufiration of this point. Another argument in favour of the electrical hypothefis, is drawn from the effects of the earthquake, or the flate of the weather at the time, on perfons of weak or nervous conftitutions. To fome thefe diforders proved at that time fatal; and its effects, in general, were fimilar to thofe of artificial electricity.

A fimilar hypothefis was propofed by Beccaria, to $0{ }^{2}{ }^{23}$ ? account for the pher unt for the phenomena of earthquakes. He fup-ria, pofes that the electric matter to which thefe phenomena are owing, is lodged deep in the earth, and that it is this matter dilcharged from the carth, to reftore the equilibrium or deficiency which the clouds in the atmofphere have fuftained during thunder forms, by giving out their electrical matter to another part of the earth. This, he fuppofes, is confirmed by the noife refembling thunder, and the tlathes of lightning which are perceived during earthquakes.

Dr Prieftley propofes to conftruft, on the princi- ${ }^{2}{ }^{232}$ ples of Stukeley and Beccaria, an hypethefis which he ley. thinks will explain the phenomena in a more fatisfactory manner. For this purpofe he fuppofes the electric matter to be fome way or other accumulated on one part of the furface of the earth, and on account of the drynefs of the feafon, not eafily to diffule itfelf. It may, as Beccaria fuppofes, force its way into the higher regions of the air, forming clouds in its paffage out of the vapours which tloat in the atmofphere, and occafion a fudden ftower, which may farther promote the paffage of the fluid. The whole furface thus unloaded will receive a concuftion like any other conducting fubftance, on parting with or receiving a quantity of the electric fluid. The rufhing noife will likewile fiseep over the whole extent of the country; and upon this fuppofition alfo, the fluid, in its difcharge from the country, will naturally follow the courle of the rivers, and alfo take the advantage of any eminences, to facilitate its afcent into the higher regions of the air. In making fome experiments on the paffage of the electrical fluid over water, he obferved that it produced a tremulous motion, and therefore he concludes that it muft receive a coaculion refembling that which is given to the waves of the fea by an earthquake. To try this ftill farther, he immerfed his hands in water, while an electrical flafh paffed over its furface, and he felt a fudden concuffion, like that which is fuppofed to affect thips at fea during an earthquake. The impulfe, which was felt in different parts of the water, was ftrongeft near the place where the explofion was made.
"Pleafed with this relemblance of the earthquake, lie oblerves, I endeavoured to imitate that great natural phenomenon in other refpects; and it being frolty weather, I took a plate of ice, and placed two tticks about three inches high on their ends, fo that they would juit ftand with eale; and upon another part of the ice I placed a bottle, from the cork of which was fufpend. ed a brafs ball with a fine thread. Then making the clectrical flafh prafs over the furface of the ice, which it

Earth. did with a rery lowd repast, the nearer pillar fell down, Guakes and while the more remote hood, and the ball which had
 tion: about an inch in 'ength, and near!y in a rig!t line from the place of the Hat?.
"I afterwards dise:tifid this apparatu, creating more pillars, and fupending more pendulum, fometimes upon bladees firctclied on the mouth of open vefiels, and at otlicr times on wet boards fwimming in a veflel of water. This latt method fuemed to antier the beit of any; for the board reprefenting the earth, and the watur the fea, the phenomena of them both during an earthquake may be imitated at the fame time; pillars, \&c. being erected on the board, and the elec-

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nure.
 fuh or wir an! water, it give them maturnidio. ©x
 candele of overominy the geatelt reatoncos. The apper the only mans which nature could cmpl-y: operate the check we fpeak of: rat in all Cohat an these So no veltige of a vilano; nothin!, (1) peint as any interior combunion; the froc conceald in the chate of mountin, or unde their baic ; a lite which coull not exit without fome external Egnt. The vapours dilated, the air rarcfied by a heat comtantly alive. mult have efcaped through fome of the crevices or clefts formed in the foil ; they mult there lave formed curents. Both hame and fmoke mult have illued by tome one or other of thefe pafinges. Thefe once opened, the preffire would have ceafel ; the furce not mect. ing with any more refiftance, would have loft its effect, and the earthquakes could have no longer cominued. None of thefe phenomena took place: we nust then renounce the fuppofition of a combuftiona cting direitly under Calabria. La us fee whether, having recourfe to a fire ar lome diftance from this province, and act. ing upon it only as an occafion caule, we thall te able to evplain all the phenomena which have acompanied the tliuchs. Let us take for example Ж.tna in Sicily, and fuppofe large cavities under the mountains of Ca . labria; a fuppointion which cannot be refufid. It is ccrtain that immenfe fubterraneous cavities do exitt, fince Ætna, in elcrating itfelf by the accumulation of its explofons, muft leave in the heart of the earth cavitie: proportioned to the greatnefs of the mafs.
"The autumn of 1,82 and the winter of 1783 were very rainy. The intenior waters, augmented by thofe of the furface, may have run into thute caverns which form the focus of Æena : there they mull have been converted into vapour capable of the highet degree ot expanfion, and muft have prefled forcibly againt ever: thing which oppofed their dilatation. If they found canals to conduct them into the cavities of Calabria, they could not fail to occafion there ail the calami: ies of which I have given the defcription.
"If the firft cavity is feparated from the fecond by a wall (fo to fpeak) or fome dight divifon, and this feparation is broken down by the force of the elafic vapour, the whole force will act againt the bottom and fides of the fecond. The focus of the flocks will appear to have changed phace, and become weaker in the fpace which was agitated moft violently by the firlt earthquake.
"The plain, which was undoubtedly the molt flender part of the vault, yielded moit eafly. The city of Meffina, placed upon low ground, experienced a ihock which the buildings on higher grounds did not. The moving furce ceafed at once as fuddenly as it ached violently. When, at the periods of the 7 th of Fc bruary and the 28 h of March, the focus appeared changed, the plain fcarce fuffered any thing. The fubterraneous noife, which preceded and accompanied the fhocks, appeared always to come from the fouthweft, in the direction of Mellima. It fecmed like thunder under ground, which refounded beneath vaults.
"If Etna, then has been the occafional caufe of the earthquakes, it has alfo prepared, for fome time, the mi fortunes of Calabiia, by gradually opening a patfage along the coaft of Sicily to the foot of the Neptu-
E.rihe 1atymuntams: for during the earthquakes of $1>80$, $6 n^{3} \cdot n^{1}$ whicudith.ricsi Ml ina the whole fommer, they felt, for Vouzanoo. the "hole lengti, of that coalt, from Taormina even to 11. - Faro, coniderable thocks; but near the villages of Aili :ad Fiume de Nifi, which are fituated about the riddle of that hne, ihocks fo violent were expenienced, that they dreaded lett the mouth of a volcano thould men. E-ch thock refembled the effort of a mine that hidnot ilrength to make an explofion. It appears, thit then the weano opened a free paffage for the exparfion of its vapours, and that they have fince circulated without rellraint; fince in the year 1783 the eartl quake was almoft nothing upon that part of Sicily, at the time that Mellina buried under its ruins the

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A inribed to t. - . .rce of fteam.

By others the phenomena of earthquakes have been afcribed to the force of vapour or ileam, which, no doubt, is an agent fufficiently powerful, if it is con- fined fo, that its prodigious elattic force may be exerted ; but it is denied by thofe who oppofe this hypothefis, that earthquakes, though very frequent in regions where fubterranean fircs are really known to exift, as in volcanic countries, always happen in fuch places, and therefore water cannot be converted into vapour. But, belides, it is well known, that this vapour, even admitting the poffibility of its production in fubterranean cavities, would be re-converted into water, the moment it came in contact with a cold body, which wonld deprive it of the principle of heat, in combination with which water affumes the form of vapour.

Many objections might have been made to the hypothefes which have been propoied to account for earth. quakes. Many of thefe will probably occur to the attentive reader, who is a little acquainted with the nature and properties of the agents by which they are fuppofed to be productd; but whatever may be the caufe of thefe extraordinary phenomena, it appears that it is very far from being clearly afcertained. Perhaps all the agents which have been ftated as the caufe of earthquakes, may have fome influence in contributing to the effect, and may operate at different times, and in different circumilances.

## Sect. II. Of Vulcanues.

035
vile anoes in every pare of the vurid.

235 Number of :tem.

Volcasoes exill in almoft every part of the world, from the north to the fouth pole. Hecla in Iceland, and a volcano which has been obferved in Terra del Fuego, at the termination of the fouthern continent of America, nearly cumprehends the extremities of the globe ; and having mentioned thefe boundaries, it is unnectiflary to oblerve, that they exill in all climates.
The number of volcanoes at prefent known, is not lefs than 100. The volcanoes of Enrope are well known : thefe are Vefavius in Italy, Ætna in Sicily, and Hecla in Iceland. To thefe may be added the volcanoes in the Æolian or Lipari illands on the coatt of ltaly, of which Stromboli is remarkable for having thronn out flames, without the eruption of other volcanic matter, for more than 2000 years. In Afia there is a volcano in Mont 'Taurus; five in Kamtfchatha, 10 in the illands of Japan; one in the peak of Adam in the illand of Ceylon; four which have been obferved in Sumatra; and fome others in different parts of the Afatic continent or illands. There are alfo torme vuleanoes on the African cumtinent, as well as in
fome of the illands. Volcanoes exit alfo in the Ame. Earthrican continent, and in many of the illands which have quakes and been difcovered in the South feas.

Almott ail volcanoes are in the immediate vicinity of the lea. Mount Taurns, in the interior of Afia, and Are ${ }^{231}{ }^{3} 7$ fome of the volcanoes in the Andes, are the only ex- near the ceptions to this.
fea,
Another general remark which may be made with ${ }_{\text {and }}{ }^{238}$ in the regard to volcanoes is, that they always occupy the cops of tops of mountains. No volcano was ever found burit-mountains. ing out in plains. The exillence of volcanots at the bottom of the ocean feems to be an exception; but it is to be obferved, that thefe are alfo in the peaks of mountains, which have been raifed up from great depths at the bottom of the ocean.

The firl fymptom of an approaching eluption is an Symptoms increafe of the fmoke, if fmoke has been emitted, in of an erupfair weather. This fmoke is of a whitilh colour ; but, after fome time, black fmoke is obferved to thoot up in the middt of the column of white fmoke. Thefe appearances are ufually accompanied with explofions. The black fmoke is then followed, at a fhorter or longer diftance of time, by a reddilh-coloured flame. Showers of flones are afterwards thrown out, and fome of them are projected to great heights in the air, which thews that the force by which they are impelled is very great. Along with thefe, afthes are likewife ejected. Thefe phenomena, which daily increafe in frequency and violence, are alfo ufually preceded and accomprnied by earthquakes, and hollow noifes from the bowels of the earth, fomething like thofe that precede earthquakes unaccompanied with volcanic eruptions. The fmoke, flame, and the quantity of llones and afhes, increafe, and the ftones are at laft thrown out red hot.

The fimoke which iflues from the crater has been obferved to be fometimes in a highly electrified flate. The aftes are ftrongly attracted, and carried up along. with the fimoke to great heights in the atmolphere, forming a denfe black column of valt height and fize. Flathes of lightning are feen darting in a zigzag direction, through the column of fmoke and afthes; and this lightning is fometimes attended with thunder. But from fome oblervations which have been made, this thunder and lightning are feemingly lefs intenfe than atmolpheric electricity. When thefe terrible appearances have continued for four or five months, or for a longer or fhorter time, according to the nature of the enuption, the lava begins to tlow. This is a current of melted matter, which fometimes boils over the top, and fometimes, when the mountain is high, as is the cale with Ætna, burils out at the fide, and makes a paffage for itfelf. The period of the duration of the eruption is very different. Sometimes it continues to fow, ar intervals, for the face of feveral weeks.

The matters ejected from volcanoes are lavas, which Matters are either more or leis confolidated ; ahes, flags of dif. thrown oot ferent kinds, and itones which have undergone little ${ }^{0+\text { ot volca- }}$ or no fufion. For an account of the nature and properties of volcanic productions, fee Mineralogy. Stones have been projected into the air from Mount ※tra, to the height of 7000 feet. A ftone which was ejected from Vefuvius, meafured 12 feet long, and 45 feet in circumference; and even larger mafles have been thrown out from Ætna.

Water has been frequently ejected from volcanoes

Chap. IV.
G $\quad \mathrm{E} \quad \mathrm{O} \quad \mathrm{L} \quad \mathrm{O} \quad \mathrm{G} \quad \mathrm{l}$.

Enth- This water is fonctirie cold, and fometimes hot. Equaker and ruptions of water have taken place, both from Vefu$\underbrace{\text { vocanoes. vius and Fitna. At one time falt water was ejected }}$ fromi Mount Vefusius. Different opinions have been beld concerning the origin of this water, or its eonnevion with the voleano. This is founded on the circumftance already taken notice of in the general remark which was made, that almolt all volcanoes are in the vicinity of the fea.

It feems to be a fingular circumitance in the hitory of volcanoes, that when once eruptions have commenced, they follow each other in rapid fuccelfion; and at other times that they ceate for a long period. From the year 1447, Ætna ceafed to throw out any fire till the year 1536, when a terrible eruption took place, accompanied with fmoke, tlame, athes, and burning ftones. This conflagration continued to rage with great violence for many weeks. The following year a river fwelled and overflowed its banks to a great ditance; furious fquulls of wind fucceeded, after which there was a terrible eruption from Ætna. The torrents of flaming and fufed matter which flowed out, deltroyed towns, sillages, and vineyards, to a great extent. After the conflagration, the fummit of the mountain fell in with a dreadful cralh. For 100 years after this period, the eruptions feemed to obferve fome kind of regularity, returning periodically every 25 and 30 years. From the year 1686 to 1755, the fame year on which the earthquake at Liibon happened, for more than half a century, Ætna enjoved profound repofe.

The firft confiderable eruption of Vefuvius, the account of which is recorded in hiftory, happened in the year 79 of the Chriftian era. It was this eruption which deltroyed Herculaneum and Pompeii ; but this was not the firft eruption of this mountain, for the ftreets of thefe cities have been fince difcovered to be paved with lava. Since that time, 30 different eruptions have taken place. . There was a very remarkable

It would appear that volcanoes feem to become quite extinct, and are rekindled. Some of the Roman writers, as Diodorus Siculus, Vitruvius, and others, fpeak of Vefuvius only as having been a volcano. After this period it burnt for 1000 years, and again became extinet, from 1136 to $15=6$. Pools of water had colleeted in the crater, and woods were growing on its fides, and erea in the crater itteif. Vefuvius has now burnt for three centuries pait, as farioully as ever; but particularly, during the 1 18th centary. Of 29 eruptions which have taken place from Vefuriuc, fince the reign of Titus, half of the number have happened in the 18 th century.

Befide the volcanoes, the hiltory of which we have now briefly detailed, volcanoes are knnwn to exilt at 242 the bottom of the ocean. Thefe are dittinguilhed hy Submarire volcanoes.
land. The illand of Santorin, formerly called Thera and St Irene, was denominated by the Greeks, in al-quikes arid lafion to its origin, Kxatwos, or "burnt." According to Volcanoes: Pliny, there is a tradition that it rofe out of the fea, at a very remote but unhnown period.

Without going far back into hiltory, to inquire concerning the early eruptions of this volcano, we thall mention tome of a later date, the exiltence of which is better afcertained. In $\mathbf{x}+57$, an eruption took place, at which time athes and red-hot rocks were ejected, with a great quantity of lava. This event, with the date of it, is recorded on a marble ftone, erected near the gate of Fort Scarus, in Santorin. An eruption allo took place in 157 . . This produced a new illand, called the Little Kaminoi. In 1650, the agitations of the volcanoes continued for the greater part of a year. Smyrna and Conftantinople were incommoded with the athes, which ruthed from the ocean in whirlwinds of flame. The fame volcano opened again in 1707. The Little Kaminoi, mentioned, was increated, and it is now more than three leagues in circumference. A violent eruption took place in 1767, which fhook the earth greatly for fome days, and raifed the fea in fuch a manner, as to excite apprehemions of the deltruction of the illands in the neighbourhood. A thick black fmoke darkened the air, which was fo infected with a ftrong frimell of fulphur, that many perfons and animals were fuffocated by it. Black athes refembling gunpowder were difperfed around, and torrents of tlame ilfuing from the fea, and waving above it, to the height of feveral feet, lighted, at intervals, the horrid fcene. At the end of 10 or 12 days the eruption began to be more moderate; and a new iland which had been thrown up was difoovered. When it was examined, many parts of it were till burning; but the next day ${ }_{2}$ thofe thom curiofity had drawn to the fot, were conspelled to betake themielves to Hight. They felt the new foil moving; in fome parts it rofe, and fuak ia others. The earth, fea, and $\mathbb{k y}$, foon refumed their formidable appearance; the boiling fea changed colour ; tlames in rapid fucceffion iflued as from a furnace, bat accompanied with ahes ant parmice. The trightful noife of fubterranean thunders was heard; it feened as if enormoay rocks, darting from the bottom of the abyr, beat againt the vaults above it, and were alternateiy repelled and thrown upagain. The repctition of their blows teeraed to be ditinatly heard. Some of them finding a paliage, were feea flying up red hot into the air, and aymin falling into the fea from which they had been cjected. Malles were produced, held together for fome days, and then difappeared. In this general diforder, larse portions of the Little Kiminoi were fivallowed up. Menwhile the labour of the solcano took a larger furtace. It cjections became prodigiouly abundant, and a new iliand was feen forming. By fuccefive additions continued for near tour months, it made a junction with that prolaced in June. From the colour of its fuil it wa named the Black $!$ iand. I: is larger than the Little Kammoi, and is feparated from it hy a narrow itrait. After frequent alurms for feveral monthc, the volcano opened again on the 15 th of April in the followig year ; but the cruption was only for a moment, when it threw out a multitude $u$. burning roch, which fell at the ditance of (ins mil:",

Eas : - Similar fulntarime volcanocs have been obferved near 0भthes atd the illand of St Michael, one of the Azores or Weften inlands in the Athantic ocean. In the year 1638 , near the illand of St Michael, where the fea vas known to be $1=0$ feet dcep, there arote, after an agitation of feveral weeks, an illand about fix miles round. It was again fuallowed up in about the fame face of time 1lat had clapied durino its fornation. In the year I 501 , this volcano was in great agitation for a month. It convulied the whole illand of St Nichael, and by the heat and violent commotion of the fea, as well as by the eruption of dames, afhes, and pumice, occationed great damage ; but in this cafe no ifland appeared. Similar eruptions were known in 1720, and in 1757. During the latter eruption, fome of the illands were fhaken to their foundations.

After this account of fubmarine rolcanoes, of their effeets, and of the iflands formed by them, it would he unneceffary to enter into any detail of the fubmarine volcano which threw up an illand off the coaft of Iceland, in the year ${ }^{1783}$. This ifland, the exiftence of which feemed to be fully afcertained, was again fwallowed up in the ocean, and was fcen no more.

Volcanoes of a very different kind have been defcribed. The volcanoes to which we allude, have re-
ceived the name of mud zolcanves, from ejecting a great quantity of mud. Thefe, however, are fimilar to thofe which have been already defcribed, in having volcanic motions and convulive cruptions. The firft volcano of this kind which was difcovered is in the illand of Sicily, near a place called Maccalouba, between Arragona and Girgenti. It is in a hill of a conical nape, truncated at the top, and 150 feet high. The funmit is a plain, half a mile round, and the whole furface is covered with thick nud. The depth of the mud, which is fuppofed to be immenfe, is unknown. There is not the flighteft appearance of vegctation upon it. In the rainy feafon the mud is much foftened; the furfice is even, and there is a general ebullition over it, which is accompanied with 2 very fenfible rumbling noile. In the dry feafon, the mud acquires greater roniffency, but without ceafing its motion. The plain aflumes a form fomewhat convex; a number of little cones are thrown up, which rarely rife to the height of two feet. Each of them has a crater, where a black mud is feen in conftant agitation, and inceffantly emitting bubbles of air. With thefe the latter infenfibly rites, and as foon as the crater is full of it, it difgorges. The reliduc finks, and the cone has a free crater until a new emiflion.

This hill is fometimes fubject to alarming convulfions. Earthquakes are felt at the diftance of two or three miles, accompanied with internal noifes, refembling thunder. Thefe increafe for feveral days, and terminate in an cruption of a prodigious fpout of mud, earth, and fones, which rifes two or three hundred feet into the air. This explofion is repeated twice or thrice in the courfe of 24 hours. Some years pafs over without any eruption, but it generally happens that the eruptions continue yearly for five years fucceflively. An eruption from this mud volcano took place in 1777.

Phenomena fomewhat fimilar have been defribed by Pallas, which he obferved partly in we peninfula of -he Kerrha, the boundary of Europe to the fouth-ealt of

Little Tartary, now Taurida, and partly in the ifland Earthof Taman, which is feparated from Kercha only by quikes and one of the months of the river Cuban. The illand of Volcanoss Taman is fituated in Alia. Thefe places, he obferves, ate in fat ccuntries where there are few hills, and thofe yory little raiied above the level of the fea. The whole i, covered with beds of llime, mixed with fand, with fome beds of marl and fea-ftells. From this lie conclules that no real volcanic pit can c ift herc. Copious fprings of petroleum are found in icveral places, and alfo pools or fyphons of various dimenfions, through moft of which a briny mud is difgorged in bubbles. Pallas obferved feveral of thcfe pools, both in the peninfula and in Taman. The laft eruption which took place, he obferves, was in 1794. This was the greatelt and moft copious that had been known. It proceeded from the top of a hill at the north point of Taman. The place where the new gulf opened was a pool, where the fnow and rain water ufually remained for a long time. The explofion came on with a noife Jike that of thunder, and with the appearance of a mafs of fire in the form of a theaf. This latted only for about half an hour, and it was accompanied with a thick fmohe; but the ebullition which threw up part of the liquid mud, continued till the next day, after which the mud ran flowly in ftreams down the hill. The mud difcharged was of a foft clay, of a bluilh afh colour, every where of the fame nature, and mixed with brilliant fparks of mica, with a fmall quantity of marl, calcareous and fandy fragments of ichiftus, which feemed to have been torn from their beds.
Pallas fuppofes that a very deep coal mine had been for ages on fire, under Kercha and Taman, and that the fea having accidentally broken into the burning cavities of the mine, the expanfion produced by the water converted into fteam, and the ftruggle of the different aeriform fubflances to get free, forced the upper beds, broke them in pieces, and formed a paflage to themfelves. The vapours, as they efcaped, carried the mud along with them. But others have fuppofed that thefe phenomena are not produced by fire; that the appearance of the fheaf of fire mult have been extraneous, or, that it was only a quantity of inflammable air, which exploded when it came to the furface; or, perhaps it was altogether an ilhuion, from the appearance of the vapours which were emitted.

An account is given of a fingular phenomenon, fomewhat fimilar to the above, which was obferved in 1711, at Bofely near Wenlock, in Shropftire. After a great hurricane, the inhabitants were a vakened in the middle of the night by commotions of the earth, which were accomparied with noife. Some perfons went to an eminence from which the noife proceeded, and they faw water oozing through the turf, while at the fame time inflammable air was emitted. The water was not hot. This continued for fome time, but at laft-it ceafed to throw out any inflammable air for fome years, previous to the year 1746 , when a fecond eruption took place, attended with fimilar circumftances.

We thall not dwell longer on the hiftory of volcanoes. For a particular account of the moft remarkablc eruptions of the principal volcanoes in the world, the reader is referred to the hiftory given mender Ætwa, Hecla, and Vesuvius. We thall now proceed to ftate fome of the orinions and conjectures of philofo-
phers,

Earth－pliers，with regati to the curde of theice extraordinary Quakes ard phenomena．
$\underbrace{\text { Volcances．Volcanic eruptions have heen aferibed to the action }}$ of the waters of the lea，buriling in upon an immenfe Caufe of quantity of fufed or burning matter；to the action of vucances．central fires，and to the decompofition of differcnt fub－ ftances，by which a great quantity of heat and inflam－ nab！e fatitances is produced．

Water，according to fome philofopherz，is abfolutely necefiary for the formation of volcanes．This opinion is fupported by the circumatance of almont all volea－ noes being near the fea．According to this opinion，they were all formed under the furtace of the waters of the ocean．The firlb explotion at the formation of a volca－ no，it is fuppofed，was preceded by an earthquake． The firit eruptions would be extremely violent，and im－ menfe qquantities of matter would be ejected．Torrents of lava wouk continue to be ditcharged for a long ferics of ages，and thus the foundations of the burning mountain are laid in the bottom of the ocean．But it becomes a quettion，in what way the internal fire was preierved from extwation by the incumbent waters of the ocean？To this M．Houel replies，that the fire having difpofed the fubltances in fufion to make an eruption，nevt laid open the earth，and emitted as much matter as it could difcharge，with a force lullicient to overcome the refiftance of the column of water，which would oppofe its afcent ；but as the itrength of the fire diminifhed，the matter dicharged was no longer ex－ felleal beyond the mouth；but，hy accumulating there，foon clofed up the orifice．Thus，only imall orifices would be left fulficient for giving went to the vapours of the volcano，and from which only fmall buo－ bles of air could afcend to the furtace of the water，un－ til new circumfances，fuch as originally give occation to the eruption of the volcano，again took place in the bowels of the earth，and produced new eruptions，either through the fame or othes mouths．The appearance of the fea over the new formed volcano，in its liate of tran－ quillity，would then be fimilar to what it is bet vixt the ihands of Bamlizzo and Pariaria．Culamms of air bub－ bles are there aticending at the depth of more than 32 feet，and burft on their arriving at the furface．This air would continue to difengage itfelf with little difturb－ ance as long as it infues forth only in fmall ruantity， until，at the very initant of explotion，when prodigious quantities，generated in the burning focus，would make their way at once，and the fame phenomena which originally took place would again matue their appear－ ance．＂

A volcano，while under water，cannot ant precitely as it does in the open air．I＇s eruptions，thongh equal－ $3_{i}$ itrong，cannot exiecis to io great a ditance．The livz arramulates in greator geantity rul：d the cra＊er； the［ond，alles，and pozzoinna are urt canted awny ty the wiad，but rateromited amond it meres，and jowent the marine fablaten，which ere cuvel，that waly tise water，formenelise．Thus they anelume－
 formed of at the matetial together．

 if ！＇sa，\＆C．at every eruption，and that the caveri of the volean，was gradually enlarged，the lava ！eene dri－

setion of the flones when tise voicano is comatatly throwing up；that it was there fuled，and at latt thrown out at the top of the mountain to accumulate on its lides． M．Houel＇s opinion about the volcanic tire we thall give in his own words．
＂We cannot form any idea of fire fubfiting alone， without any pabulum，and unconnetted with any other principle．We never behold it but in conjunction with Iome other body，which nourihes and is confumed by it． The matter in fufion，which illues from the focus，is but the incombuilible part of that which nouriflues the fire， and into the bofom of which that active principle pene－ trates in farch of pabulum．But as the fire acts only， in proportion to the facility with which it can diffolve and evaporate，I am of opinion，that it is only the bot－ tom of the volcano on which it acts；and that its ac－ tion extends no farther than to keep thefe fubfances which it has melted in a conftant itate of ebullition． That futible matter being difcharged from the muuth of the volcano，and hardening as it is gradually cooled by the action of the air，produces that fiecies of thones which are difinguitied by the name of lavar．This lava，even when in the focus，and in a flate of fluitity， muit alio poffels a certain degree of folidity，on account of the gravity and denfity of its particles．It there－ fore oppoles the fire with a degree of refatance which irritates it，and requires，to put it irto a hate of eibul－ lition，a power proportioned to the bulk of the mafs．
＂＇I hat quantity of matter，when diffolved by the ac－ tion of the fire，muit confantly refomble any other thick fubitance in a llate of ebullition．Sinall explotion are produced in various parts over the furface of every fuch fubitance while in a itate of ebullition；and，by the burting of thefe bubbles，a great number of fmall paticles are fattered around．This is the very pro－ cci carried on in the focus of a volcano，thonk on a trale immenfly more large；and the vall explofions there produced expel every budy which lics in their way with the utmoil violence；nor is there any piece of lava which falls down from the upper purt of the arch，of weight fullicient to redift this violent centrifu－ gat furce．

The pabulam by which the internal fire is fupport－ ed，M．Houct thinks to be fabitances contained in the mountain iticlf，wgetlor with hitu：nen，fulphur，and other intlammable material，which may from time $t$ ， time thow into the foras of the voleano in a melted alate through the fubteraneous ducts，and the explotions he ：feribes to water making its way in the fime maner． The water in converted into tlem，which tills the casern and puthes the molted law out at the crater；this ori－ tion is corroborated by the copions fanke which alway piccedes an erup：ion．But，rombined with the wan－， there is always a quantity of other fumbances，whe tec ellects precede，accompay，or follow the eruftions，mi produce all the variom plenomena which they diplay． The eruption of water foum Atta in the wer 1,75 proceded undoubtedly frum this catuic．The in，（a． lome of the refervors in Aim or the adjucent anom． tairs，by lome mests difehened a von quantity of Woter into the fircus of the buicano．That witer wes indamly relulul into vapore，whis fillel the whece csens，and illued thom the mouti of the cr＂． A．henes as it made it－way into the open anotphese，i


Earth- the fides of the mountain in a dreadful and defructive tuakes and torrent.
Volcanoes
$\xrightarrow{\square}$
Others have attempted to account for the exittence of volcanic fire, on the fuppofition that it is derived from central fires, and to thefe it is fuppofed that volc.noes act the part of climneys; while others are of opinion that they are owing to the chemical decompofition of different fubllances, by which intammable matters are evolved, with a great deal of heat, and by means of the latter the combutible naterials are kincled, and exhibit the phenomena which are thus propofed to be accounted for.
M. Patrin is one of the lateft naturalifts who, with the affilanse of modern chemiltry, has attempted to ascount for the phenomena of volcanoes on the principles of this fcience. For a full vicw of his theory, or rather of his fanciful conjectures on this fubject, we
of the electic fluit, combines with the oxygen, and Earthforms fulphuric acid, which decompofes the fea fult. quakes and
6. The mecallifirous fluid. This forms the iron in lavas. It is the origin of metallic veins, and the colouring principle of organized bodies. This fubftance in its undecompofed liate afords iron, but by decomputition it produces other metals. It is conjectured to be one of the principles of muriatic acid, and it contributes, along with pholphorus, to fix oxygen under an earthy form.
7. The lait of the volcanic fluids is awotic gas. To this gas is owing the formation of the maffes of carbonate of lime which ${ }_{2}^{3}$ are ejected by Vefuvius, and of the calcareous earth contained in lavas.

Such are the materials with which the author propofes to form the different fubitances $x$ hich are produced in volcanoes, and by the operation of which he propofes to explain the phenomena of volcanic eruptions. Our readers will probably agree with us in thinking, that the prelent itate of chemisal fcience, even with the affiftance of fuch hypothetical fubftances as the metalliferous fluids, is yet inadequate to give any degree of fupport to fuch opinions, even in the form of conjecture. We fhall therefore difmifs it without farther remark.

We fhall now conclude this fubject with fome inter- Obferva- ${ }^{245}$ efting obfervations by M. de Luc, on the nature of the tions on the ftrata in which volcanic fires exift.
"Volcanoes, he obferves, have been more numerous on the furface of our continents, when they were under the waters of the ancient fea; and as this clafs of mountains, raifed by fubterranean fires, manifelt themfelves fill on the fhores of the prefent fea, and in the middle of its waters, it is of importance to geology and the philofophy of the earth to obtain as juft ideas of them as poffible.
" I have attended a great deal to this fubject from my own obfervations; and I have fhown, at different times, the errors into which feveral geologits and naturalifts, in treating of it, have fallen.
"This clafs of mountains, in particular, requires that we fhould fee them, that we fhould behold them during their eruptions, that we fhould have traced the progrefs of their lava, and have obferved clofely their explofions; that we fhould have made a numerous collection of the matters which they throw up under their different circumitances, that we might afterwards be able to ftudy them in the cabinet, and to judge of their compofition according to the phenomena which have been obferved on the fpot.
"This ftudy is highly neceffary when we apply it to geology and the philofophy of the earth, in order that we may avoid falling into thofe mittakes which make us afcribe to fubterranean fires what does not belong to them, or which leads us to refufe them what really belongs to them.
"We read in the Guurnal de Physique for January 1804, under the title, On the caufe of Volcanoes, the following affertions:
-What is the nature of the matters which maintain thefe fubterranean fires? We have feen that Chimboraço, all thefe enormons volcanoes of Peru, and the Peak of Teneriffe, are compofed of porphyry.
' The Puy-de-Dome is alfo compofed of porphyry, as well as the Mont d${ }^{\prime} \mathrm{Or}$ and the Cantal.

Chap. IV.
G E O I O G I.
" Mitna, Sulfatara, and Sefuriac, arealf of the por. Auakes an ! plyry kind.
Vomes, : Thefe facts prove that 'he mot comiterable vulcis. noes with whith we are ac funintal are of ponplyry.
"'This opmion, that the fres of voleanoe late their centres in luch or fuch a rock, and thot theis law are produced from thete rorke, har aldays appeared to me rot to be founded on ans cert.tn data. (pinions alio on this futboce have ration; fome heving placel the crigin of 1 .va in korn recli, others in gratute or tchiti, and at prefent it is ablioned to porphyry.
" I have always been of opinion that nothing ceatain could be determined in segard to this puint. It ever remains uncertain whetlies the feat vi the matters of Which lava is formed te in compet rock, or in fiata in the fate of foitncfo, putverulent, and mudd.
" Thote who foc lava ifue from a volcano in its !?ate of fution and incandetence, and in its cooting, wre convinced that the noture of every thing iv elaenged, that it exhibits a pate in which rothing con be hoow, evcert the fubtiances which the solcaric fires bate not seduced to fution.
" But thefe fubflances contained in the pafte of lava, and thofe which are the moft numerous, thow ui, that the trata from which they procee. cannot be fimilar to thofe expofed to the iifw, nor even to the mut profound ftrata to which we can penetrate.
"Adniting the hapothefis, that the frata from which the lava proceed are in a pulverulent and muddy itate, containing clements of all thefe fmall cryitals, one may conceive how they are formed there, inlulated, prouped, or folitary, and are found then in the lava in that tlate of infolution.
"The fragments of natural rocks thrown up !y Vefuvius are not of the fame kind as the matters of which the lava is compofed. Nolt of thefe fragments are micaceous rocks, with lamine of greater or lefs lize, and of a hind of granite called formite. I have found fome compred of white quartzy rock; it is found tometimes of calcareous rock.
"The molt probable idea that can be formed in regard to the origin of thefe fragments is, that they have been carried from the borders of the trata through which the lava, that comes from gieat depthe, has upened for itfelf a paffage. Thele fragments are cartied to the furface of the lava as far as the bottom of the chimney of the crater, whence they have bern thrown out by explofons, mi:: wh whagments leparated, or sather torn, from the lava; fir it in not by the lava that they have been brought forth to viev, bit ty explonon.
"Some of thefe fragments of natural rocts have not l.een attacked $1, \%$ the fire; others bave noure or lets; - Ifich devend, rio doutt, on the place which they orwipet ir the voleano, and on the time wheh tley remaned is it. The mont of the latter bave retaned ar thein futace a cruit on lasa, and this crest contain lubthances $w$ hich are not the lame as that of the fiagment it covers.
"On Ve iu:ius the ftrata piereed by eruptions are lower than the furface of the foil; in Auvergne and feweal flaces of Germany they ate above; for this reawh there are feen there in their place fichitsour granites, Yas. IX. Part II,
whech tie eruption blote broken of form for tient ! : 5 patio..
 then thene elves on the execher; we thei mate :n on
 ticis gace.
"Ine forus of wo volemo exilts or ha, ... wit in the
 They have teen anard by eruptions, whach, proctetiong fonn geredophs, bue :trman them up though the uffer itata. ithea it is taid, therefore, them the volcanic mountains of duver, ne reft on granie, this in a miatahe, und an incorrect expredtion his bren wied by thote who hase not formed a juft idea of the phenometon. Lava may have fowed upong granite or any other rock, and retted upon it : but this is never the cal"ith the vobono itcief: its cate, ate below all the roch, vishle.
"It is from the boirm even of the lave, when in a At te of fation in the intorior of the volcans, that all the exptotions proced. In that itate of fution they contant al! the matters which produce femmentationis, and the difengagement of expmible tluid.
" I have been emabled to alcertain this on Vefuviur as far as was pollible. The continual noite which was heard through the two interior mouns of the crater thich I had before my eyes, was that of an ebullition, accompanied with inimmable vapours, and the genhes of burning matter which they thres up at intervals were feparated pieces of the lava in its itate of futiom. I faw feveral of them in the air change their form, and fometimes become flat on the bodies which they flrurk or embraced in falling. And among the moft apparent of thefe fragments there are always a multude of inall ones of the lize of peas and nuts, and aill fmaller ones, which thow at their furface, by thair alperities, all the characters of laceration.

- The name of feorie has been given to thele fracments, to ditingruil them from compact lava, though, their compofition be the fame as that of the hardeit lava; and it is for want of retlecting properly on this point that it has been faid that $i$ is the compact prast only that we mut oblerve, in order to judge of thei: in ture. 'I he pieces which 1 tock from the fiowing bat with an iron hook, have at their furtace the tame lacerations and the fame atpenties is the fragments thrown up by explotion, and both contain the tame filiftancer.
" Thi, leparation, by tearing off the parcels of the lava effected by fermentationsand explofion, which proceed fiom their bofen, ferves to explain thole coluran, fometimes prodigious, of volcanic fand, which rite from the principal crater. When feen with a magnifying khfs, this land exhibits nothing but lava reduced very fmall, the particles of which, rough with inequalitic, have the bright blach colour and the varnilh of recent lava.
" Parecls of fublances which exit in our frat:a, fuch as fiagments of quarts, fales of mica, and cryftals of feldfar, are found fometimes in lava. Similar matter, mutt no doubt be difleminated in the compolition of our globe, withon there being reafon to conclude that the ftrata from which they proceed are the lame as the ev. terior itrata, It is neither in the granites, the porphy. + K
ric: 1

E. rh-Gu.ke-qn? Y:......en.
ries, nor the horm rock, and Alill tef in the fchins and çloweous rocks, that the finorls of volcanoes, the leucites, and perhaps olivine, will be found. Theie inall cryatals are brougint to view by the lava, otherwite they would be unknown to ns.
* Thefe lavas contain a grent deal cfiron, which they acquire neither from the granite nor porphyries. Wight not one ke in the ferruginous fand which is found in abundance on the borders of the fea near Saples, and in the environs of Rome, fpecimens of that hind of pulverulent itrata irom which lava proceets?
- I have hers offered enough to prove that it cannot be determined that lava proceeds from itrata fimilai to thole aith which we are achuainted. The operations of volcances, thole val lahoratories of nature, will always remain unknown to us , and on this fubject our conieztures will always be very uncertain.

Winat is the mature of that mixture which gives birth to thele eruptions, that produce lava and throw un momatains? What we obforve as certain is, that the intradution of the water of the fea is neceflary to ewite thefe fermentations, as containing marine acid and cther Galts, wnich, united to the fulphuric acid, * bufes of which are contained in abundance in the fubterrancan firata, determine thele fermentations, which produce the difengagement of fire and other fiuids, and all the grand cffects that are the confe-- wance.

* Soveral naturalifs have believed, and ftill believe, Thet frefh or rain water is funncient for this purpule; but they are mizaken : this opinion is contradicted by every fact known. To be convinced of this, nothing is neceliary but to take a fhort view of them. I have cone it leveral times, as it is necellary to confider them often. I thall here enumerate the principal ones : Nu burning monntain exits in the interior part of the earth; and all thofe which itill burn are, without exception, in the meighourhood of the fea, or furrounded Ly its waters. Anong the deliquefcent falt, depoited Ly tic imoke of volcanoes, we dillinguilh chictly the marine falt, united to difierent bates. Several of tive velcanocs of Icoland, and Hecla itlelf, fometimes throw up eruptions of vater, which depolit marine folt in abundance. No estent of freh water, however vaif, gives birth to a volrano. Thefe facts are fulficient to prove that the concutrence of fea-sater is ablolutely necelfary to excite thofe formentations which produce volcanoes.

6 I hall here repeat the diltinction I have already made botween burnt-out volcances and the ancient volcanoes, that I may range them in two feparate claffes.
"When we cimpiy give the name of burntout or ex6. $7 \mathrm{~g} u i / b$ d volcanoes to volcanic mountains which are in
the middle of the contincnts, it is to reprefent them as having lumt while the land was dry, and inhabited as it is it prefent; which is not a jult idea. Thefe vol. canoes have burnt when the land on which they are ritied was under the waters of the ancient fea, and none of them have burnt fince our continents became dry. It is even very apparent that moft of them were estinct before the retreat of the fea, as we find by numerous examples in the prefent fea.
"Thole which I denominate extinct volcanoes are fuch as no longer burn, though furrounded by the fea, or placed on the borders of it. They would ftill burn, were not the inflammable matters by which they were railed really exhaufted and confumed. Of this kind is the volcano of Agde, in Languedoc. Of this kind alfo are many of the volcanic illands which have not thrown up fire fince time immemorial.
" M. Humboldt, in his letters written from Peru, fpeaks of the volcanoes which be vifited, but what he fays is not fulficiently precife to enable us to form a juit idea of them. He reprefents Chimboraço as being compoled of porphyry from its bettom to its fummit, and adds, that the porphyry is 1900 toiles in thickneis; afterwards, he remarks, that it is almolt improbable that Chimboraço, as well at Piçinincha and Antilana, fhould be of a volcanic nature: "The place by which we afcended, (fays he,) is compoled of burnt and fcorified rock, mised with pumicettone, which refembles all the currents of lava in this country.'
"Here are two characters very different. If Chimboraço be porphyry from the top to the bottom, it is not compoled of burnt and forified rocks, mixed with pumicetlone ; and if it be compofed of burnt rocks, it cannot be porphyry. This expreflion, burnt and forifiod rocks, is not even exact, becaufe it excites the idea of natural rocks, altered in their place by fire, and they are cortainly lava which has been thrown up by the volcano. But the truth muft be, that Chimboraço, and al! the other volcanoes of Peru, are compofed of volcatic matters, from their bafe at the level of the fea to the fumn:it.
"I lase juit read in the Annales du Muféum a'HiNoire Naturelle *, a letter of the fame traveller, written from Miexico, on his return from Peru, where, fpeaking of the volcanoes of Popayan, Pallo, Quito, and the other farts of the Andec, he fays, 'Great mafies of this fotill (ob/idian) have iffued from the craters; and the fides of thefe sulfs, which we clofely examined, confill of purphyry, the bate of which holds a mean between of fidian and pitchriune (pech/jein).' M. Humbodd therefore confiders offidinn, or black compact glats, as a natural fotili or rock, and not as volcanic glaf.."* stats.

Earth. quakes and $\underbrace{\text { Volcanues. }}$

## CORRIGENDA IN GEOLOGY.

$N^{*} 9.2 d$ par. read, Lehman was folloned in his own country by Ferber, Gmelin, Born, and Wierner; in Sweden, by Bergman, Crontledt, and lilas; in Italy, by Arduini ; \&c.
$\mathbb{N}^{\circ} 11$. It was propofed at firft to divide the article into only three chapters; but frem the length of what was intetuded as the firt, and the number of fections which it contaned, it was afterwards thought better to divide it inte two.
$\mathbf{N}^{\circ} 65$. Fur Ingleborough in Wefmereland, read Ingleborough in Yorkihire,

$=1$
(: F () ! ( ) (;
$\because V_{i}$


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 and decidiag any grettion promed.


liom to caft litule; in on the gromd, and thencer
 W..T. $1.2{ }^{2}$ - ifo of.


 the inventerntiar ui.

## G E O M E T R Y.

INTRODUCTION.

Intraduc-
tion.HERE is realon to believe that geonetry, as well as moit of the other fciences, was tirt cultivated in Egypt; and, according to fome acthors, it had its ori cin in the necellity there was of afligning to the inhabitants every year their particular thares of lend: for as the country was annallly overfowed by the Nile, it has been taken for granted (perhaps withuut goud reafon), that the land-marks would be obliteated, and the pofefions rendered undiatinguiliabie from one another. Such is faid to have been the origin of land-meafuring, the form under which geometry was firit known, and from which it has taken its name; for geometry literally fignifies the meafuries of the carth.

The hillorian Herudotus refers the origin of geometry to the time when Sefultris interiected Egypt by numerous canals, and divided the country among the inhabitants; and this account of the beginning of the fcience has been confidered by fome as very probable.

From Egypt geometry was carried into Grecce by Thales of M:letus about 600 years before the Chrittim erra. This celeorated philotop her is faid to lave made numerous difcoveries in geometry; and in particular to have firt obferved that any angle in a femicircle is a right angle; a difcovery which gave him great jus, and for which he thanked the mufes by a facrifice.

Among the difciples of Thales were Anaximander and Anavagoras: the firft of thefe wrote an elemen. tary treatife or introduction to geometry, the earlieft of which there is any mention in hitury; and the late is faid to have at'cmpted the quadrature of the circle, a problem which has baffed the ikill of mathematicians of every age.

Pythagoras followed Thaler, and had the merit of difcovering one of the mot beautiful and important propofitions of the whole fcience, namely, that the fquare of the hypothenufe of a right-angled triangle was equal to the fquares of the two other fides. He is faid to have been fo tranfported with joy at this difcovery, that he fecrificed a hundred oven to the gods as a tellimony of his gratitude. The truth of this ancelote has however been doubted, on account of the philofopher's moderate fortune and rcligious opinions concerning the tranfmigration of fouls.

Zonodorus is the earlieit of the geometers vhofe writings have reached modern times, a part of them having been preferved by Theon, in his commentary on Prolemy.

Hinpacrates of Clios cultivated geometry, and dif-- inguithe 1 limflit by the quadrature of the curvilineal
face contained between hati the circumtirence of Intwin:one circle, and the fourth ant of the circumsenc: of another circle, their concarinion being noth thanel the fome way, and the ratiun of the former the of the latter as I to $\sqrt{2}$. He alio wrose elements of geometry which a e now lott,

The founding of the ichond of Pato forms one of the earielt and mont important ciucins in the hitory of qeonetry; for to that phiofopher we are lid to be indebte i for the difoovery of the Gimarical Amalys, by which the fcience has been greatly extended, and which is indeed ablolutely neceffary for the reiodation of problems of a certain degree of dificuitr.

The Conic Sections, and the theory of Gomerca! Laci, are commonly reckoned among the improsemant ; which geometry received from his difiples; and there is reafon to fuppofe that thefe, as well as many oth: important difcoveries which we have not room here to enumerate, were firf luggefted by the attempts of the geometers of the Platonic fchool to refulve tiso celebrated problems, namely, to trifict, or diside into three equal parts, a given anyle; and to conlruct a cube which thould be the double of another culse; which latt prohlem Hippscrates had thewn to be equa:valent to the findine of two mean proportionals 'eeterem two given lines. The ettem in which Plat, hatd the feience of geometry is funty evineed by the folloning infeription over the door of his ichool: Lit no whe cnorr here that is ignorant of se:n: : 17.

The feience of geometry wis linewile cultivated in all its branches by the phifofore of the Nleamblam fchool, among whom liuc/d cham, in a pattculat manner our attention. This celehrated mathematicinn lived about 300 yeatrs before the chillinu am, .an l probably fludied geometry at Thens under the difi, ina of Plato. From Greece he went t . Alexan ai:, athered thit er tw doubt by the fance of thece. on at I choul of that city, and by the finvors cust :a.ll 1 ? the firlt Polemy upor learned men. Il: c.a.n il elements of geometry in a filicmatic fornd, compre hending in them fuech propotitions betneniog to tion 1 ... princtples of the diface $n$ ! at been ditante! \% mathematicians prewime to lis time. Iai ... ? . is

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 writean on it, and it ham becta trablate 1 into alm ni
lere'ee the Europeon and Oniental lenguages. Evclid is likewife krown to have written other works on genmetry :
of thele we have his Dara, which may be *gatded is a continuation of his elements; and an account of a worl: of his on frims (fee Porisu:s) preferved in the writings of $P a \neq$, , but which has fuffered to much f:on time as to be almoll uminte!ligible.

- Ifer Eucill, lived Ara kinedes, who cultivated and improved all the branches of the mathematics known a: that period, and in a proticular manner gecmetzy. He was the firlt that found nearly the ratio of the diameter of a circle to its circumference, and he fquared the parabola. He likewife wrote westile on the Sphere and Cyinder, an Spiral, on Convids and Sphervids, Levidev uthers on mixt Mathematics. He alfo extended and improved the Geometrical Analyth, the princinles of which had been eltablithed in the fohool of Fia. . Many of the writings of Ahchinedes hase been lot; Eut fuch as remain prove him to have been one of the greatelt geometers that ever lived, and indeed the Nıwтov of antiquity.

Ap untur of †erga was nearly contemporary with A.chimea's, that is, he tlourifhed about the end of the dennd centuar before the chrifian ara. He fudied deometry in the Alesandrian fhool under the fuccefors of Eucis., and he greatly extended the theory of the conic fections (fee introduction to Comic Sections). He alo compofed treatifes on dimerent parts of Geometice! Andyfi, tut of thele only one bas come down to ventire; it is entitled $d x$ /edime rationt, and was dicovered in the Arabic tonque, from which it has been trauflitedinto Latin by Dr Mall': Such acoounts however are preferved in the mathenaitical collezions of Pozons of his other treatiles, that feveral of them have heen refored by modern mothematicians. We may mention in particular his treatifes de Locis Planir, de Satione Spatii, de Scclione Deierminata, de Tafionibus, each of which is divided into two books.

Havine mentioned Archimedos and dpolloniur, by Far the moll illutrious mathematicians of the period in which they lived, we inall pals over feveral others who conmibuted nothing to the improvement of the feience, and therefore are but little known to us. We thall however, briefly notice Thedofius, who lived about 50 vers 1. C. and who is the author of a work on Smherice, which is confidered as one of the moll valuable of the buoks on the ancient reometry.

Pafpus and Theon of Alexandria delerve to be mentioned as among the moft celesited of the commentators :nd annotators of the ancient geometry. We the particulariy indebted to Pappus (who lived abo:it t'se nididie of the fourth centurs) for our knowledge of virious difioveries and treatifes of the ancient geomet:rs, wheb, but for the account he has given of them is his mathematical collestions, would have been for cier lont to mathematicians of modern times.

Procius, the head of the Platonic fohool at Athens, ultivated mathematics about the midule of the fith con.av; and although it does nut apperar that he made ats dikuveries in the fience, yet he rendered it at arvice ly his comple ard instraction. He urote $\therefore$ fencent on the finl tork lucliu, which com$\therefore$ intomy into:s ohforn tions refueting the hiftory ... (1) $n=0$ rifes of motlematio.

Dh have now lrietly wotice d the :fincipal emochs in

## E T R

the hiflory of geometry, and the mont celetrated men Ietr ducwho have contribused to its inspovement from the earlieit period, of litiory to the end of the fifin century; but long before this time the ara of difcovery feems to have been fatt, and the fcience un the decline. Sill hawer the Alevandrian fohon exitie?, and it was patible that a E:clid or an Apolionius might acain aric in that leminary. But the taking of Alexandria by the drabs in the year $6 \not+1$ gave a death-blow to ties scierce not only in that caital, but throughout the whole Greek empire. The hibrary, a treafure of intinite value, was burnt, and the fores of learning which had been accumulating for ages were annihilated for ever.

Alhough by this unfortunate event the fciences fuffered an irreparable lors, it mult be attributed to the fanaticilm of the new religion which the conquerors had adopted, rather than to national ignorance or barbarity : for before that period, the fciences, when on the decline in Greece, had found an afylum among tifm, and about 120 years after the death of Mohammed they again took them under their protection.

The Arabs tranlated the greater part of the works of the Creek geometers, and chietly thofe introductory to aftronomy. They even began to fludy the more fullime geometry of the ancients; for Apolionius's Conic Sections became familiar to them, and fome of the books of that work have only reached we in an Alabic verfion. They gave to Trigonometry its preferit fimple and commodious form, and greatly fimplified its operations by the introduction of lines inftead of the chords of donble arcs, which had been formerly ufed.

After geometry, as well as its hindred mathematical fciences, had remained for leveral centuries under the protection of the Arabs, it was again received into Spain, Italy, and the reit of Europe, about the year $1+\% 0$. Among the earlient writers on the fubjeet after this period, were Leonardus Pilanus, and Lacas Pacilus or de Burgo.

The limits within which we muit neceffarily confine this faetch of the hifory of the fience, will not, however, allow ws to enumerate all the improvements which it has received fince the reftoration of letters in Europe; for a lift of the names of thofe who have contributed more or lefs to its extenfion, would include almoll every mathematician of note from the time of Leonardus Pianus to the prefent day.

The writings of the ancient geometers have been afiduoully fought after, and held in great reptite; for it appears that an far as they carried fome of their theorie, they left but little room for improvement, and of this remark we think the writings of Euclid, of Archimedes, and of Apullonius, afford remarkable inflances. Euclid's elements of geometry have been confided, at leatl in this country, as one of the beft books that could be pitt into the ba ds of the mathematical fudent, particularly that edition of its firt fix and elcventh and twelfh books which was given to the world by the late Dr Simpon. An excellent fytem of fomemery, come rehending the fift fix books of the ill.an an ient, tugether with three fuplementary Lounc, has of lateyarsleon publthed by Mir Profefer P'aytair, of the Univerfity of Edinburgh. We believe no modorn fylem has evelled that of Cuclit

## G E O M E T R Y.

Fin (: extored to it criginal purity ty 1)r Simen) in $\underbrace{P_{n}}$
 There is one loverer, which we naut futwolarly mention on aecurit of its greas cencoilence, and the
ure we have mate of it in the fyttem we are now to pre fent to cur reacler. It is that of Mr Legardre whi ho we watider av the noth complete and extenfive that !as yet inpared.

## SLCT. I. THE FIRST PRINCIPLES.

## Defixitions.

1. Geomersy is a fience which treats of the profertics and relations of fuantites hasing extenfon, and which are called marnitules. Extemion is dilinquith ed into lensth, breadth, and thickneis.
II. A Puint is that which has polition, but not mag. nitude.
III. A Lige is that which has only leneth. Hence the extremities of a line are points, and the inturlectons of one line with another are alfo points.
IV. A Sirgizht or Rigle Line is the thomeft way from one point to a wher.
V. Lecry line which is netlier ftriqht, nor onpoled of teraight lines, is a Curem I re. Thun Ab is a Atraigh: line, ACDB is a line made up of firaight line, and $A E B$ is a curve line.
VI. A Surtuck or Sorfoc, is that u'iish has uriy length and breadth. Hence the extemities of a fiperficies are line-, and the intendetums of one fuperticies with :thother are allo lines.
VII. A Piane Superseces is that in which any two poirts being saken, the traight line between then lies wholly in that fuperficies.
VIII. Every fuperficies which is neither plame nor conmoled of plane fuperacies, is a $C$ burue $S$ a, perfice.
IX. A Suld is that which has length, breatith, :m? thishnels. H nee the butudaries of a lulid are fuperneies; and the boundary which is commos to two thlid, which are conti_uou, is a luperficies.
A. A Plane Remianeal Ang'e is the inclination of two fraight limes to one another, which meet tugether, $t_{-1}$ are not in the fome ftraigh: liae. The point in ablich the lines meet one another is called the lorite of the angle.
Fig 2.
If hen there is only one angle at a pint, it may be exprefled by the letter pinced at that puirt; thas the an:'e contaned hy the lino EF and EG may be: ralle? the angle E: if, howevar, there be foriul mank, as at B, tlien each is coprefled by tliree letiers, one of witich is the 1 -tter that itands at the veriex of the an rhe, and the others are the letser, that iodid iomewhere unum the I:.es containing the ancle, the leter dt the vertex brine fraced betweet! the athor two. Thes the askis coritain 1 by the limes B.I and Bi) in called tixe angle $\mathrm{A} D \mathrm{D}$ or DAB .

Angles in common with otlee quatiti a almit of adjtion, fatration, makipuicatims, and davian. Thus the (omi of the ar, -r- $1 \mathrm{~h}, \mathrm{D}$ and DibC is the amol. AB ; :h-difference of the angle - $1 B C$ an I A SDD in the ane !. 1) CC.




to it. Thus, if $D C$ meet $A P$, and make the anglus ACD, DCB equal to one mother; each of them is a right anzle, and DC is a perpendicular to AB.
XII. An obtu/t Alng/6 is that which ingreater than a feg. e. right angle, and an soute Alnghe is that which in lefs than ati fit angle. Thus A BC leing luppoted a right angle, DBC is an obtufe angle, and EBC an acute angle.

Xill. Parazi' Smaigit Lines are fuch as are in the Fig. s. fon:- plane, and rhich being produced ever fo far both ways, do not meet.
XIV. A Plave Fure is a plane terminated every where by lines.

If the lines be fraight, the face which they en-Fig , clole is calied a RuFincal figure, or a Pulyson, and the lines themsincs connitute the Perimeter of the polygon.

AV. When a polygon has three fides (which is the fro llath number it can have) it is culled a Triangle: wher it is has fole, it is called a Nunkilateral; when it bas five, a Pentogun; when lix, a Hexagon, Sce.
XVI. An Equlateral triangle is that which hasfic.7.8. thece equal indes (fig. 7.) , an $I \cdot 3$ ceins triangle is that which has only t:o equal lides (ing. 8.); and a Sealone triangle is that which has all its hides unequal (部.9.).

X1II. A Ri-l: anylat triangle is that wnich has fig. $\mathbf{1 0}$ on ne th an ie; the hile owotite to the right angle is cohid the H. Wi/cma/c: Thus in the triangle AICC, thang the angle at Ba right angle, the lide $A C$ is the F: riberat.

 get in that whinh i.. thers An'e angles (1g. !1.).

X:X. Ofqu.drit.. © . ! forme, aforar, is that whith









 u: . r: fu hi- AC.











Frat the feroud che of de ctise; the third to the third, and Pumato in The fame is to be underftuod of two polygons whidh sere squanzular between themfelves.

$$
\text { Erphonciz } n \cdot f T_{c r m}
$$

In Ahsm is a propofition, the trath of which is exideint it dirftiyht.

1 Thorem is a truth which beromes evident by a proces of reatoning called Demon//ration.

A Problem is a queltion propoled, which requires a folution.

I Lemma is a fubfdiary truth employed in the demontation of a theorem, or the folution of a problem.

The common nanse of Propsfition is given indifferently to theorems, problems, and lemmas.

A cirollary is a confequence which follows from one or fiveral pronofitions.

1. Scholium is a remark upon one or more propofitions that have gone before, tending to thew their connesion, their rettriction, their extenfion, or the manner of their application.

A $H$ yfuthefr is a fuppofition made either in the enun. ciation of a propofition, or in the courfe of a demonfration.
Evplanation of Sisns.

That the demontrations may be more concife, we nall make whe of the following fisn borrowed from Algebra; and in employing them we thall take for granted thet the reader is acquainted with at leatl the mannes of notation and firt priaciples of that branch of mathematics.

To expref that two quantititsare equal the fign $=$ is put between them; thus $A=B$, fignifies that the quantity denoted by A is equal to the quantity denoted by B .

To espreff that $A$ is lefs than $B$, they are written thus; $\mathrm{A}<\mathrm{B}$.

Io expref that $A$ is greater than $B$, they are written 1吅; $\mathrm{A}=\mathrm{B}$.

The fign + (read p/irs) written between the letters Which denote two quantities, indicates that the quantities :ace to be added together; thus $A+B$ means the $1 . m$ of the quantities $A$ and $B$.
'like lign - (read minur) written between two let: ? , means the excels of the one quantity above the (thrr; thus A-B means the excels of the quantity denoted ty $A$ above the quantity denoted by B. The fign + and - will fometimes occur in the fame exfrethon ; thus $1+C-1)$ means that D is to be fubtracted from the fum of $A$ and $C$, allo $A-D+C$ watn the fame thing.

The fign $\times$ put between two quantite means their pasuct, if they be contidered as numbers; bat if they be contidered a lines, it fignifies a rectangle liaving whete lines for its length and breadth; thus $-1 \times P$, Wen"; the product wi two numbers $A$ and $B$; or elie a reet ingle having $A$ and $B$ for the lides about one of it riybt am, 'es. We thall likewife indicate the prodaet of two qumtities, in forne cales, by writing the heress chofe tineticer; thes $m$ A will be whed to exprets the product of $m$ ind $A$, and fo on with other expreffion, agrecable to the common notation in algebra.

E T R $\quad$ I.
Scet. I
The expreflion $A^{2}$ means the fotare of the gandity Fint $A$, and $A^{3}$ means the cube of $A$; allo $P Q^{2}$, $1 P()^{3}$ Princoples. Pow, the one the fquare, and the otlier the cube, of a line whote extremities are the puints $P$ ani $O$.

On the other hand, the figi, indicates a mot to beextrated; thus $\sqrt{\sqrt{x}} \overline{1}$ me.ns the huare root $u^{i}$ the prodact of $A$ and B .

## Avious.

2. Two quantitics, each of whish in equat to a third, are eqtall to one another.
3. The whoie is greater than its pare.
4. The whole is cqual to the fum if thl its garts.
5. Onty one traight line can be drann beween two points.
6. Two magnitutes, whether they be lines, furfaces, or tolids, are equal, "hen, beng apulied the one to the other, they cuincide with one another entirely, that is, when they evelly fi!! the fime face.
7. All right angles wre equal to onc anotier.

Note- The references are to be underRood thens: (7.) refers to the $7^{\text {th }}$ propofition of the fection in which it occurs; (4.2.) means the th $^{\prime}$ propufition of the $2 d$ fection ; (2. cor. 28. 4.) mean the ad curollary to the 28th proponition of the $4^{\text {th }}$ fection,

## Theoren I.

A itraight line CD, which meets with another Fig ${ }^{17}$. AB , makes with it two adjacent angles, which, taken together, are equal to two right angles.
At the point $C$ let $C E$ be perpendicular to $A B$. The angle $A C D$ is the fum of the angles $\triangle C E, E C D$; therefore, $\mathrm{ACD}+\mathrm{BCD}$ is the fum of the three angles $\mathrm{ACE}, \mathrm{ECD}, \mathrm{BCD}$. The firt of thefe is a right angle, and the two others are together equal to a right angle; therefore, the fum of the two angles ACD , BCD , is equal to two right angles.

Cor. 1. If one of the angles is a right angle, the other is alfo a right angle.

COr. 2. All the angles ACE, ECD, DCF, FCB, Fig. 18 at the fame point $C$, on the fame fide of the line $A B$, are, taken together, equal to two right angles. Fur their fum is equal to the two angles $\mu \mathrm{CD}, \mathrm{D} \subset \mathrm{B}$.

## Theorem II.

Two ftraight lines which coincide with each other in two points, alfo coincide in all their extent, and form but one and the fame ftraight line.
Leit the points which are common to the tiso lines be A and B ; in the firit phoce it is evident that they nuft coincide entircly between A and B ; otherwife, two flraight lines could be drawn from A to B , which is impotible (axiom 4.) Now let us fuppofe, if poltible, that the lines when produced feparate from each other at a point C , the one becoming ACD , and the other ACE. At the point C let CF be drawn, to as to make the angle ACF a right angle ; then, ACE being a itraight line, the angle FCE is a right angle (1, cor. 1.) ; and becaufe ACD is a ftraight line, the

## G E O M

Firt angle FCD is alio a night angle, therefore the angle $\underbrace{\text { Principles. }} \mathrm{FCE}$ is equal to $\mathrm{ICD}^{(C D}$, a part to the whole, which is impollible; therefore the ftedight lines which have the common points A, B cannot feparate when produced, therefore they mutt form one and the fame traight line.

## Theorem III.

Fig. 20. If two adjacent angles ACD, DCB make together two right angles, the two exterior lines AC , CB , which form thefe angles, are in the fame ftraight line.

For if CB is not the line AC produced, let CE be that line produced, then, $A C E$ being a thaight line, the angics $\mathrm{ACD}, \mathrm{DCE}$ are together equal to two right angles (1.); but, by hypothefis, the angles $\mathrm{ACD}, \mathrm{DCB}$ are together equal to two right angles, therefore $1 C D+D C B=1 C D+D C E$. F:ons thefe equal take away the common angle ACD , and the remaining angle $\mathrm{DCB}, \mathrm{DCE}$ are equal, that is, a part cequal to the whole, which is impollible, therefore $C B$ is the line $A C$ produced.

## Theoremiv.

Fi. 27. If two ftraight lines $\mathrm{AB}, \mathrm{DE}$ cut each other, the vertical or oppofite angles are rqual.

FOR fince DE is a ftraight line, the fum of the angles $\mathrm{ACD}, \mathrm{ACE}$ is equal to two right angles (1.), and fince $A B$ is a itraight line, the fum of the angles $A C E, B C E$ is equal to two right angles, therefore the fum $A C D+\therefore C E$ is equal to the firm $A C E+$ BCE; from each of thefe take away the fame angle $\Lambda C E$, and there remains the angle $A C D$ equal to its oppofite angle ECE.

In like manner, it may be demonftrated, that the angle ACE is equal to its oppofite angle BCD.

Cor. I. From this it appears, that if two ftraight lines cut one another, the angles they make at the point of their interfection are, together, equal to four right angles.

Cor. 2. And hence all the angles made by any number of lines meeting in une point are, together, equal to four right angles.

## Theorely V'.

Fig. 22. Two triangles are equal, when they have an angle, and the two fudes containing it of the one equal to an angle, and the two fiden containing it of the other, each to cach.

Lex the triangles $\triangle B C, D E F$ have the angle A equal to the angle D , the fide AB equal to Dl , and the fide AC eriual to DF ; the tiamgles thatl be equal. For if the triangle $A B C$ be applied to the tiingle DE.F, fo that the point $A$ may be on 1), and the line AB upon DC., then the point $B$ thall coincide with F ., becawle $.1 \mathrm{~B}:=\mathrm{DE}$; and the line IC thall coincide with J)F, lecaufe the angle BAC is equat to I.I)F : and the point $\mathbb{C}$ thall coincide with $\Gamma$, betanti $A(=$ BF : and tince B coincider with k , and C with F , the line BC flall coincide with EF, and the two triYoz. IX. Part H.

## E T R Y

angles flall coincide exactly, the oate with the other ; therefore they are equal (av. 5.)

Cos. Hence it fulturs, that the bales, or thed files BC, EF of the triandes are equal, and the remsinion angles $\mathrm{B}, \mathrm{C}$ of the one are equal to the remaina? angles E, F of the other, eath to can, name.y, thone to which the equal ideo are oppolite.

## Theorlin Vi.

Two triangles are equal, when they have a bide, Fs: 2.. and the two adjuent angles of the one equal to a fide, and the two adjacent angles of the other, each to each.

Let the fide BC be cqual to the fide EF, the ancle $B$ to the angle $E$, and the angle $C$ to the angle $F$, the triangle $\triangle B C$ thall be equal to the triangle DEF. For if the triangle $A B C$ be applied to the triangle DEF, fo that the equal fides $1 \mathrm{CC}, \mathrm{EF}$ may coincide; then becaule the angle B is equal to E, the iide BA thall coincide with ED, and therefore the goint .1 If ... be fomewhere in E1); and becaule the ans le C in erqual to F , the fide C. 1 thall coincide with ID, a:.j therefore the point A thall be fomewhere in VD ; :n 0 the point $A$ being fomewhere in the lines ED, and FD , it can only be at D their interfection; therefine the two triangles $A B C$, DEF muit entirely coincide, and be equal to one another.

Cor. Hence it appears that the remaining ande. $\mathrm{A}, \mathrm{D}$ of the triangles are equal, and the remaininfides $A B, A C$ of the one are equal to the remaining fides DE, DF of the other, each to each, viz. thec to which the equal angles are oppofite.

## Theorem Vit.

Any two fides of a triangle are together greater $\mathrm{F}_{\mathrm{s}}$. 2 : than the third.

For the fide $B C$, for example, heing the thurteft way between the points $B, C,(w e f .4$.$) mult be lets$ than $\mathrm{BA}+\mathrm{AC}$.

## Theorfa VIll.

If from a point $O$, within a triangle $A B C$, there $\mathrm{F} g$ : $z$ be drawn ftraight lines $\mathrm{OB}, \mathrm{OC}$ to the extremities of BC one of its fides, the fum of thede lines fhall be lefs than that of $\mathrm{AB}, \mathrm{AC}$ the two other fides.

Lra BO be produced to nucet C. 1 in D ; becaufe the ftraight line $(O C$ is lefs than $O D+1) C$, to each of thele add BO , and $\mathrm{BO}+\mathrm{OC}<\mathrm{BO}+\mathrm{OD}+\mathrm{DC}$; that i. $\mathrm{BO}+\mathrm{OC} \angle \mathrm{BD}+\mathrm{DC}$.

Again, fince Bl) $<\mathrm{Bil}+\lambda \mathrm{D}$, to each of thefe add DC :ad at have $B D+D C<B A+A C$, but it has been thewn that $\mathrm{BO}+\mathrm{OC} \angle \mathrm{BD}+\mathrm{DC}$, much more ther $i ; B O+(O \subset B A+A C$.

## Theorim 1X.

If two fides $\mathrm{AB}, \mathrm{AC}$ of a triangle ADC are equal Fi : is to two fides DE, DF of another triangle DEF, F each to each ; but if the angle $B A C$ contained 4 L
by the former is greater than the angle EDF contained by the latter ; the third fide BC of the firll triangle fhall be greater than the third fide EE of the fecond.

Suprose $A G$ crawn fo that the angle $C A G=D$, the $A G=D E$ and join $C G$; then the triangle $G A C$ is equal to the triangle EDF, (6.) and therefore CC=EF. Now there may be three cafes, according as the pint $G$ talls without the triangle BAC, or on the fide BC , or within the fame triangle.

Cisf: I. Becaufe $\mathrm{GC}<\mathrm{GI}+\mathrm{IC}$, and $\mathrm{AB}<$ $\mathrm{AI}+1 \mathrm{~B}$, (7.) therefore $\mathrm{GC}+\mathrm{AB}<\mathrm{GI}+\mathrm{AI}+1 \mathrm{C}$ $+1 B$, that is,$G C+A B<A G+B C$, from each of thefe mequal quantitics take anay the equal quantities $A B, A G$, and there remains $\mathrm{GC} \angle \mathrm{BC}$, therefore $E \Gamma \angle B C$.
C.ase II. If the point $G$ fall $u_{p}$ on the fide $B C$, then it is evident that GC, or its equal EF, is lefs than BC.
Fig. 26.
C.sse. III. Laltly, if the point $G$ fall within the triangle BAC , then $\mathrm{AG}+\mathrm{GC}<\mathrm{AB}+\mathrm{BC}$, (8.) therefore, taking away the equal quantities $\mathrm{AG}, \mathrm{AB}$, there remains $\mathrm{GC}<\mathrm{BC}$ or $\mathrm{EF}<\mathrm{BC}$.

Cor. Hence, converiely, if EF be lefs than BC, the angle EDF is leis than BAC; for the angle EDF cannot be equal to BAC , becatile theri (5.) EF would be equal to EC ; reither can the angle LDF be greater than BAC, for then (by the theor.) EF would be greater than BC .

## Thlorem X.

F:g. 22. Two triangles are equal, when the three fides of the one are equal to the three fides of the other, each to each.

LET the fide $\triangle B=D E, A C=D F$, and $B C=E F$; then thatl the angle $-1=\mathrm{D}, \mathrm{B}=\mathrm{E}, \mathrm{C}=\mathrm{F}$.

For if the angle A were greater than D , as the fides $A B, A C$, are equal to $\mathrm{DE}, \mathrm{DF}$, each to each, it would follow, (9.) that BC would be greater than EF, and if the angle A were lefs than the angle D, then BC would be lefs than EF ; but BC is equal to EF, therefore the angle $A$ can weit er be greater nor lefs than the angle D , therefore it mutt be equal to it. In the fame manner it may be proved, that the angle $B=E$, and that the angle $\mathrm{C}=\mathrm{F}$.

## Scholivis.

It may be remarked, as in Theorem V. and The.OREM VI. that the equal angles are oppofite to the equal fides.

## Theorem XI.

Eg. 2\%. In an ifofceles triangle the angles oppofite to the equal fides are equal to one another.
I.tit the fide $\mathrm{AB}=\mathrm{AC}$, then thall the angle $\mathrm{C}=\mathrm{B}$.

Suppole a flraigh line drawn from $A$ the vertex of the trangle to D the middle of its bafe ; the two triangl: $A B D, A C D$ have the three fides of the one equal to the chree fides of the other, each to each, namuly $A D$ conmon to both, $A B=A C$, by hypothefs,

E T R Y.
Sect. I. and $\mathrm{BD}=\mathrm{DC}$, by conftruction, therefore (preced. theor.) the angle $B$ is equal to the angle $C$.

Cor. Hence ciery equilateral triangle is allo equian. gular.

## Scholitum.

Fron the equality of the triangles $\mathrm{ABD}, \mathrm{ACD}$, it follows, that the angle $\mathrm{BAD}=\mathrm{DAC}$, and that the angle $\mathrm{BDA}=\mathrm{ADC}$; then fore thefe two latt are right angles. Hence it appears, that a fraight line drann from the vertex of an ifofceies triangle to the middle of its bafe is perpendicular to that bafe, and divides the vertical angle into two equal parts.

In a triangle that is not ifoiceles, any one of its three fides may be taken indifferently for a $l a / e$; and then its verter is that of the oppofite angle. In an ifofceles triangle, the bafe is that fide which is not equal to the others.

## Throrem XII.

If two angles of a triangle are equal, the oprofite Fig. as fides are equal, and the triangle is ifofceles.

LET the angle $A B C=A C B$, the fide $A C$ thall be equal to the fide $A B$. For it the fides re not equal, let AB be the greater of the two; take $\mathrm{BD}=\mathrm{AC}$, and join CD; the angle $D B C$ is by hypothefis equal to ACB , and the two fides $\mathrm{DB}, \mathrm{BC}$ are equal to the two fider $A C, \mathrm{BC}$, each to each; therefore the triangle DEC is equal to the triangle ACB ; (5.) but a part cannot be equal to the whole; therefore the fides AB, AC connot be unequal, that is, they are equa!, and the triangle is ifofecles.

## Theorem XIII.

Of the two fides of a triangle, that is the greater Fig. 29. which is oppofite to the greater angle ; and converfely, of the two angles of a triangle, that is the greater which is oppofite to the greater fide.

First, let the angle $C>B$, then fhall the fide $A B$ oppofite to C be greater than the fide AC oppofite to B. Suppofe CD drawn, fo that the angle $\mathrm{BCD}=\mathrm{B}$; in the triangle $\mathrm{BDC}, \mathrm{BD}$ is equal to DC , (12.) but $A D+D C \rightarrow A C$, and $A D+D C=A D+D B=A B$, therefore $\mathrm{AB} \triangle \mathrm{AC}$.

Next, let the fide $A B>A C$, then fhall the angle $C$ oppofite to $A B$, be greater than the angle $B$, oppofite to $A C$. For if $C$ were lefs than $B$, then, by what has been demonftrated, $\mathrm{AB}<\mathrm{AC}$, which is contrary to the hypothefis of the propolition, therefore C is not lefs than $B$ : and if $C$ were equal to $B$, then it would follow that $\mathrm{AC}=\mathrm{AB},(12$.) which is allo contrary to the hypothelis ; thesefore $C$ is not equal to $B$, therefore it is greater.

## Theorem XIV.

From a given point A without a ftraight line DE, Fig. 3 . no more than one perpendicular can be drawn to that line.

For fuppofe it poffible to draw two, $A B$, and $A C$; produce

Sect. I. G E O M
Firt produce one of them AB , fo that $\mathrm{BF}=\mathrm{AB}$, and join $\underbrace{\text { Principlec, }} \mathrm{CF}$. The triangle CBF is equal to the triangle 1 EC , for the angle CBF is a right angle, as well as $\mathrm{CB} A$, and the fide $\mathrm{BF}=\mathrm{BA}$; therctore the triangles are equal, (5.) and hence the angle $\mathrm{BCF}=\mathrm{BCA}$; but the angle BCA is by hypothefis a right angle; therefore the angle BCF is alfo a right angle; hence AC and CF lie in a ftraight line, (3.) and confequently two fraight lines $A C F, A B F$ may be drawn between tw. points A, F, which is impolible, (ax. 4.) therefore it is equally impolfible that two perpendiculars can be drawn from the fame point to the lame ftraight lise.

## Theorem XV.

Fig. 30. If from a point A , without a ftraight line DE, a perpendicular $A B$ be drawn upon that line, and alfo different oblique lines $\mathrm{AE}, \mathrm{AC}, \mathrm{AD}$, \&c. to different points of the fame line.
Firit, The perpendicular AB fhall be florter than any one of the oblique lines.
Secondly, The two oblique lines AC, AE, which meet the line DE on oppofite fides of the perpendicular, and at equal diftances $\mathrm{BC}, \mathrm{BE}$ from it, are equal to one another.
Laftly, Of any two oblique lines $\mathrm{AC}, \mathrm{AD}$, or AE , AD , that which is more remote from the perpendicular is the greater.

Pronuce the perpendicular AB , fo that $\mathrm{BF}=\mathrm{BA}$, and join FC, FD.

1. The triangle BCF is equal to the triangle BCA ; for the right angle $\mathrm{CBF}=\mathrm{CBA}$, the fide CB is common, and the fide $\mathrm{BF}=\mathrm{BA}$, therefore the third fide $C F=\therefore C$, (5.) but $A F \angle A C+C F$, (7.) that is $2 \mathrm{AB}<2 \mathrm{AC}$; therefore $\mathrm{AB} \angle \mathrm{AC}$, that is, the perpendicular is thorter than any one of the oblique lines.
2. If $\mathrm{BE}=\mathrm{BC}$, then, as AB is common to the two triangles $\mathrm{ABE}, \mathrm{ABC}$, and the right angle $\mathrm{ABE}=\mathrm{ABC}$, the triangles $\mathrm{ABE}, \mathrm{ABC}$ thall be equal, (5.) and $A E=A C$.
3. In the triangle DFA, the fum of the lines AD , DF is greater than the fum of $\mathrm{AC}, \mathrm{CF}$, (8) that is, $2 \mathrm{AD}>2 \mathrm{AC}$; therefore $\mathrm{AD}>\mathrm{AC}$, that is, the oblique line, which is more remote from the perpendicular, is greater than that which is nearer.

Cor. 1. The perpendicular meafures the difance of any point from a ftraight line.

Cor. 2. From the fame point, three equal ftraight lines cannot be drawn to terminate in a given ifraight line; for if they could be drawn, then, two of them would be on the fame fide of the perpendicular, and equal to each other, which is impoflible.

## Theorem XVI.

Fig.jn. If from C , the middle of a ftraight line AB , a perpendicular CD be drawn to that line. Firf, Every point in the perpendicular is equally diftant from the extremities of the line AB . Secondly, Every point without the perpendicular is at uncqual diftances from the fame extremities A, B.
2. Let D be any point in CD, then, bocaufe the two

## E T R Y.

oblique lines DA, Dis are equaly ditaze fon the "ant. perpendicular, they are equal to one another $(15$.$) , 1:$ therefore cuery por it in (D) is anally dulant trom the extremities of $\triangle \mathrm{B}$.
2. Let E be a print cut of the perpendicubar; ;oin EA, EB, one of thefe line mu.? cut the perpendimat in F ; join BF , then $\mathrm{AF}=\mathrm{BF}$, $\mathrm{Ad} \quad \mathrm{AL}=\mathrm{BF}+\mathrm{FE}$; but $\mathrm{BF}+1 \mathrm{l}=\mathrm{BE},(7$.$) thetefore \mathrm{AE} \rightarrow \mathrm{B}, \mathrm{l}$, , that is, E any point o ot of the perpet dicular is at unequal dilances from the extremities of Ab .

## Thiokm: XVII.

Pis
C.C.I.I

Two right-angled triangles are equal, when the fig. as. hypothenule and a fide of the one are equal to the hypothenufe and a fide of the other, each to each.

LET the hypothenufe $\mathrm{AC}=\mathrm{DF}$, and the fide $A B=D E$; the triangle $A B C$ thall be equal to DEF. The propofition will evidently be true ( 10. ), if the remaining fides BC, EF are equal. Now, if it be politble to fappofe that they are unequal, let BC be the greater, take $B G=E F$, and join $A G$; then the triangles $A B G$, DEF, having the fide $\mathrm{AB}=\mathrm{bE}, \mathrm{BG}=\mathrm{EF}$, and the angle $\mathrm{B}=\mathrm{E}$, will be equal to one anchher (5.), and will have the remaining fide $\mathrm{AG}=\mathrm{DF}$; but by hypothefis $\mathrm{DF}=\mathrm{AC}$; therefore $\mathrm{AG}=\mathrm{AC}$; but AG cannot be equal to $\mathrm{AC}(\mathrm{t} 5$.$) , therefore it is impolible that \mathrm{BC}$ can be unequal to EF, and therefore the triangles $\mathrm{ABC}, \mathrm{DEF}$ are equal to one another.

## Theorem XV'II.

Two ftraight lines AC, ED, which are perpendi- Fi , is cular to a third ftraight line $A E$, are parallel to each other.

For if they could meet at a point O , then two perpendiculars $\mathrm{OA}_{\mathrm{A}}, \mathrm{OE}$, might be drawn from the fave point O , to the ftraight line AE , which is impotible (1+.).

In the next theorem, it is necoflary to affume another axiom, in addition to thofe already laid down i: the beginning of this fection.

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7. If two points $\mathrm{E}, \mathrm{G}$ in a ftraight live AB are Fig :it fituated at unequal diflances EF, GH from another ffraight line CD in the fame plane, thate two lines, when indefinitely produced, on the fide of the leaft dillance GH, will meet each other.

## Theorfm XiX.

If two ftraight lines $\mathrm{AB}, \mathrm{CD}$ be parallel, the per-Fig. 3 : pendiculars EF, G1l to one of the lines, which are terminated by the other line, are equal, and are perpendicular to both the parallels.

For if EF and GH, which are perpendicular to CD, were unequal, the lines $\mathrm{AB}, \mathrm{CD}$ would meet each other (by the above axiom) which is contrary to the fuppofition that they are parallel. And if EF, GH be

Fir!
not perpendicular to $A B$, let EK be perpendicular to EF, meeting GH in K ; then becaufe EK and FH are perpendicular to EF, they are parallel (18.), and therefore, ty what has been juit thewn, the perpendiculars $\mathrm{EF}, \mathrm{KH}$ muit be equal ; but by hypothefis $\mathrm{EF}=\mathrm{GH}$, therefore $\mathrm{KH}=\mathrm{GH}$, which is impolible ; therefore EF is perpendicular to $A B$; and in the fame way it may be thewn that GH is perpendicular to AB .

Cor. Hence it appears, that through the fame point E, no more than one parallel can be dramn to the fame Itraight line CD.

## Theorem XX.

Fig. 36. Straight lines $\mathrm{AB}, \mathrm{EF}$, which are parallel to the fame ftraight line CD , are parallel to each other.

For let HKG be perpendicular to CD , it will alfo be perpendicular to both $A B$ and EF (19.), therefore thete laft lines are parallel to each other.

## Theorey XXI.

F:g. 37. If a Atraight line EF meet two parallel ftraight lines $\& B, C D$, it makes the alternate angies AEF, EFD equal.

Let EH and GF be perpendicular to CD, then thefe lines will be parallel (18.), and alfo at right angles to AB (19.), and therefore FH and GE are equal to ore another (I9.), therefore the triangles FGE, FHE, having the fide $F G=H E$, and $G E=F H$, and FE common to both, will be equal; and hence the angle FEG will be equal to EFH, that is, FEA will be equal to EFD.

Cor. 1. Hence if a ftraight line KL interfect two parallel flraight lines $\mathrm{AB}, \widehat{\mathrm{CD}}$, it makes the exterior angle KEB equal to the interior and oppofite angle EFD on the fame fide of the line. For the angle $\mathrm{AEF}=\mathrm{KEB}$, and it has been thewn that $\mathrm{AEF}=\mathrm{EFD}$; therefore $\mathrm{KEB}=\mathrm{EFD}$.

Cor. 2. Hence allo, if a itraight line EF meet two parallel flraight lines AB, CD, it makes the two intefior angles BEF, EFD on the fame fide together, equal to two right augles. For the angle AEF has been thewn to be equal to H.FD, therefore, adding the angle FEB to both, $\mathrm{AEF}+\mathrm{FEB}=\mathrm{EFD}+\mathrm{FEB}$; but $\mathrm{AEI}+\mathrm{FEB}$ is equal to two right angles, therefore the fun EFD + FEB is alfo equal to two right angles.

## Theorem XXII.

Fig. 35. If a ftraight line EF, meeting two other ftraight lines $A B, C D$, makes the alternate angles AEF, EFD equal, thofe lines thall be parallel.

For if AE is not parallel to CD, fuppofe, if poflible, that fom other line $K$ E can be drawn through E , parallel to CD ; then the angle KEF muft be equal to EFD (21.), that is (by hypothefis), to AEF, which is impoflible; therefore, neither KE, nor any other line drawn through $E$, except $A B$, can be parallel to $C D$.

## E T R Y.

Cor. If a ftraight line EF interfecting two other ftraight lines $\mathrm{AB}, \mathrm{CD}$, makes the exterior angle GEB equal to the interior and oppolite angle EFD on the fame fide; or the two interior angles BEF, EFD on the fame fide equal to two right angles; in either cafe the lines are parallel. For, if the angle $\mathrm{GEB}=\mathrm{EFD}$, then alfo $\mathrm{AEF}=\mathrm{EFD}$, (4.) And if BEF + EFD $=$ two right angles, then, becaufe $\mathrm{BEF}+\mathrm{AEF}=\mathrm{two}$ right angles (1.), $\mathrm{BEF}+\mathrm{EFD}=\mathrm{BEF}+\mathrm{AEF}$, and taking BEF from both, EFD=AEF, therefore (by the theorem) in each cafe the lines are parallel.

## Theorem XXIII.

If a fide AC of a triangle ABC be produced towards $D$, the exterior angle $B C D$ is equal to both the interior and oppofite angles BAC, $A B C$.

Ler CE be parallel to $A B$, then the angle $B=B C E$, (21.) and the angle $A=E C D,(1$ cor. 21.) therefure $B+A=B C E+E C D=B C D$.

Cor. The exierior angle of a triangle is greater than either of the interior oppofite angles.

## Theorem XXIV.

The three interior angles of a triangle ABC taken Fig. 42. together are equal to two right angles.

For if AC be produced to D , then $\mathrm{A}+\mathrm{B}=\mathrm{BCD}$, (23.) ; to each of thefe equal quantities add $A C B$, then thall $\mathrm{A}+\mathrm{B}+\mathrm{ACB}=\mathrm{BCD}+\mathrm{BCA}$; but $\mathrm{BCD}+\mathrm{BCA}$ $=$ two right angles, (1.) therefore $A+B+A C B$ $=$ two right angles.

Cor. 1. If two angles of one triangle be equal to two angles of another triangle, each to each; the third angle of the one thall be equal to the third angle of the other, and the triangles thall be equiangular.

Cor. 2. If two angles of a triangle, or their fum, be given, the third angle may be found, by fubtracting their fum from two right angles.

Cor. 3. In a right-angled triangle, the fum of the two acute angles is equal to a right angle.

Cor. 4. In an equilateral triangle, each of the angles is equal to the third part of two right angles, or to two thirds of one right angle.

## Theorem XXV.

The fum of all the interior angles of a polygon is fig 4 . equal to twice as many right angles wanting four as the figure has fides.

Let ABCDE be a polygon; from a point F within it draw ftraight lines to all its angles, then the polygon thall be divided into as many triangles as it has fides; but the fum of the angles of each triangle is equal to two right angles, (24.) therefore the fum of all the angles of the triangles is equal to twice as many right angles as there are triangles, that is, as the figure has Ledes; but the fum of all the angles of the triangles is equal

Firf $\underbrace{\text { Principles. }}$
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## Se.t. II.

Ot the equal to the fam of all the angles of the polygon, to Circle. wher with the fum ution andes the poin: $F$, whith
 f.re the fom of all the angles of the polyson together wih four wigh anres, is enus! to twice da maty rimht angles as the tigare has tiec, and conkequatly the tum ot the anglo ot the polymon is equat to twice as mall right angies, wantirs four, as the figure ha- fider.

Cus. The four fiterios angen of a quadilater al are tiken together qual to four raph anglew

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Fig. 42. The oppofite fides of a paralleloaram are equal, and the opponte angles are alfo equal.

Draw the diagonal BD ; the two triangles ADB , $D P C$ have the fide $B D$ common to both, and AB, DC being parallel, the angle $\triangle \mathrm{BD}=\mathrm{BDC}$ (21.) al!o, $\mathrm{AD}, \mathrm{BC}$ being parallel, the ande $\mathrm{ADB}=\mathrm{DBC}$, therefore the two triangles are equal (6.), and the dide $A B$, oppofite to the angle $A D B$, is equal to DC , oppofite to the equal angle DBC. In like manner the third fide AD is equal to the third fide BC , therefore the oppofite fides of a parallelogram are equal.

In the rest place, becaufe of the equahty of the fame triangles, the angle $\Lambda$ is equal to the angle $C$, and alio the angle ADC compofed of the two angles ADB , $B D C$ is equal to the angle $A B C$ compofed of the angles $\mathrm{CBD}, \mathrm{DBA}$; therefore the oppofite angles of a parallelogram are alfo equal.
$\mathrm{E} \boldsymbol{T} R \mathrm{Y}$
Thmorey XXV'H.
It the onnofite fides of a quadrilateral ABCD arefation equal, fo that $A B=D C$, and $A D=B C$; then the equal fides are parallel, and the figure is a parathelogrant.
D. tr the diaqumal BD. The two thangim AlBD, CDE have the thoee fides of the none equal th the $\therefore-$ fidc of the other, each to each, therefore the trimel. are equal ( 12. ) ; and the angle ADB, oppolite is AK, is equal to DBC oppolite to DC, therefore the fide Al, is parallel to BC (22.). For a fimilar reaton AB iparallel to DC ; therefore the quadrilaterat $\triangle \mathrm{ACD}$ is a parallelogram.

## Theorey XXVIII.

If two oppofite fides, $\mathrm{AB}, \mathrm{DC}$, of a quadrilaterai Fis. are equal and parallel, the two other fides are in like manner equal and parallel; and the figure is a parallelogram.

Dr .1 w the diagonal BD . Becaufe AB is paralle? to CD , the alternate angles $\mathrm{ABD}, \mathrm{BDC}$ are equal, (21.) ; now the fide $\mathrm{AB}=\mathrm{DC}$, and DB is common to the triangles $\mathrm{ABD}, \mathrm{BDC}$, therefore thele triangles are equal. (5.) and hence the fide $\mathrm{AD}=\mathrm{BC}$, and the angle $\mathrm{ADB}=\mathrm{DBC}$, confequently AD is parallel to BC , (22.) therefore the figure ABCD is a parallelogram

## SECT. II. OF THE CIRCLE.

## Definitions.

Fig. 43.
I. A $C_{I R C L E}$ is a plane figure contained by one line which is called the circumference, and is fuch, that all ftraight lines drawn from a certain point within the f:gure to the circunference, are equal to one another.

And this point is called the centre of the circle.
II. Every traight line CA, CE, CD, \&c. drawn from the centre to the circumference, is called a radius or femidiameter ; and every itraight line, fuch as $A B$, which pafees through the centre, and is terminated both ways by the circumference, is called a diameter.

Hence it follows that all the radii of a circle are equal, and all the diameters are alfo cqual, each being the double of the radius.
III. An Arch of a circle is any portion of its circumference, as FHG.

The chorid or fubtenfe of an arch is the itraight line FG which joins its extremities.

1V. A Segment of a circle is the figure contained by an arch, and its chord. If the figure be the half of the circle it is called a Scmicirte.

Note. Every chord correfponds to two arches, and confequently to two fegments; but in fpeaking of thefe, it is always the fmallefl that is meant, unlef the contrary be exprefied.
V. A Sector of a circle is the figure contained by an arch DE and the two radii CD, CE, drawn to the extremities of the arch. If the radii be at right angles to each other it is culled a -3nadran:
VI. A ftraight line is laid to be placed or appliad in a circle, when its extremities are in the circumference of the circle as FG.
VII. A rectilineal fagure is faid to be inforibed in a Fig. 115 . circle when the rertices of all its angles are upon the circumference of the circle; in this cate the circle is faid to be circumfcribed about the figure.

VII1. A itraight line is lud to toach a circle, or to be a annont to a circle, when it mets the circumference in one point only; fuch, for example, is BD, fig. 49 . The point $A$ which is common to the Itraight line and circle is called the Point $f$ Conta. 7.
IX. A polygon is faid to be defcribed or circum-Fig. its foribed about a circle when all its fides are tangents to the circle; and in this cafe the circle is fait to be il. firiocd in the polygon.

## Cheorem I.

Plate
(CALI.
Any diameter AB , divides the circle and its cir-fis. 43. cumference into two equal parts.

For if the figure AEB be applied to AFB, fo that the bafe AB may be common to both, the curve line: AEB mult fall exactly upon the curve line $A F B$; otherwife there would be points in the one or the other uncqually diftant from the centre, wheli is contraty $t$. the defintion of a cir le

Exery chord is leis than the diameter.
Let the radii CA, CD be drawn from the centre to the extremities of the chord AD ; then the frraight line $A D$ is lefs than $A C+C D$, that is $A D<A B$.

Theorem III .
A ftraight line cannot meet the circumference of a circle in more than two points.

For if it could meet it in three, thefe three points would be equally ditlant from the centre, and therefure three equal firaight linies might be drawn from the lame point to the fame flraight line, which is impollible (2 cor. 15.1.).

## Theorem IV.

In the fame circle, or in equal circles, equal arches are fubtended by equal chords, and, converfely, equal chords fubtend equal arches.

If the radius AC be equal to the radius EO , and the arch AMD equal to the arch ENG; the chord AD thall be equal to the chord EG.

For the diameter $A B$ being equal to the diameter EF, the femicircle AMDB may be applied exactly upon the femicircle ENGF, and then the curve line AMIDB thall coincide entirely with the curve line ENGF, but the arch AMD being fuppofed equal to ENG, the point D mult fall upon G , therefore the chord AD is equal to the chord EG.

Converfely, if the chord $\mathrm{AD}=\mathrm{EG}$, the arch AMD is equal to the arch ENG.

For if the radii CD, OG be drawn, the two triangles ACD, EOG have thrce fides of the one equal to three fides of the other, each to each, viz. $\mathrm{AC}=\mathrm{EO}$, $C D=O G$ and $A D=E G$, therefore thefe triangles are equal, ( 10.1. ) and hence the angle $\mathrm{ACD}=$ EOG. Now if the femicircle ADB be placed upon EGF, becaufe the angle $\mathrm{ACD}=\mathrm{EOG}$, it is evident that the radius $C D$ will fall upon the radius $O G$, and the point D upon G, therefore the arch AMD is equal to the arch ENG.

## Theorem V.

F. .45. In the fame circle, or in equal circles, the greater arch is fubtended by the greater chord, and, converfely, (if the arch be lets than half the circumference) the greater chord fubtends the greater arch.

For let the arch AH be greater than AD, and let the chords $A D, A H$, and the radii $C D, C H$ be drawn. The two fides $\mathrm{AC}, \mathrm{AH}$, of the triangle ACH , are equal to the two fides $\mathrm{AC}, \mathrm{CD}$, of the triangle ACD ; and the angle ACH is greater than ACD ; therefore we third fide AH is greater than the third fide AD, (9.1.) therefore the chord which fubtends the greater arch in the greater. Converfely, if the chord AH be greater than AD, it may be inferred (cor. 9. 1.) from the fame triangles that the angle ACH is greater than

E T R Y.
ACD , and that thus the arch AH is greater than AI).

Note. Each of the arches is here fuppofed lefs than half the circumference; if they were greater, the contrary property would have place, the arch increafing as the chord diminilhes.

## Theorlm V'I.

The radius CG, perpendicular to a chord AB, Fig. $4^{5}$. bifects the chord (or divides it into two equal parts), it alio bilects the arch AGB fubtended by the chord.

Draw the radii CA, CB ; thefe radii are two equal oblique lines in refpect of the perpendicular CD, therefore they are equally difant from the perpendicular ( 15.1. ) that is $\mathrm{AD}=\mathrm{DB}$.

In the nest place, becaufe CG is perpendicular to the middle of AB , every point in CG is at equal diflarces from $A$ and $\mathrm{B},(16.1$.) therefore, if $\mathrm{GA}, \mathrm{GB}$ be drawn, thefe lines are equal, and as they are the chords of the archics AG, BG, the arches are alfo equal. (4.)

## Scholies.

Since the centre C , the middle D of the chord AB , and the mildle G of the arch fubtended by that chord, are three points fituated in the fame ftraight line perpendicular to that chord; and that two points in a ftraight line are fufficient to determine its pofition; it follows, that a ftraight line which palles through any two of thefe points muft neceflarily pafs through the third; and mult be perpendicular to the chord. It alfo follows, that a pernendicular to the middle of a chord paffes through the conte, and the middle of the arch fubtended by that chord.

## Theorem Vil.

If three points $\mathrm{A}, \mathrm{B}, \mathrm{C}$, be taken in the circum- $\mathrm{Fig}_{8} 47$. ference of a circle, no other circumference which does not coincide with the former, can be made to pafs through the fame three points.

LET the chords $\mathrm{AB}, \mathrm{BC}$ be drawn, and let OD , OF be drawn from the centre, perpendicular to, and confequently bifecting thofe chords. The centre of every circle palling through A and B mult ncceflarily be fomewhere in the perpendicular DO, (laft theor.) and in like manner the centre of every circle paffing through B and C , muft be fomewhere in the perpendicular OF, therefore the centre of a circle paffing through $\mathrm{A}, \mathrm{B}$, and C , mult be in the interfection of the perpendiculars DO,FO; and confequently can only te at one and the fame point O ; therefore, only one circle can be made to pals through the fame three points A, B, C.

COR. One circumference of a circle cannot interfect another in more than two points, for if they could have three common points they would have the fame centre, and confequently would coincide with each other.

## Theorem VIII.

Two equal chords are equally diftant from the Fig 4 . centre,

Seit. II.
Gftine (ircle. cense ; and of unequat chords, that whah is neares the econtre is greater than that whinh is more remete.

Let the chord $A B=D E$, fuppofe the chords biGected by the perpendicutar: CF, CG from the con:re, and draw the radii $(1, C b)$. The tight-angtel triangles C AF, CDG have equal hyputhenule, CA, $C D$; the lide i $F(=A B)$ of the one is allo equal to the dide $\mathrm{DG}(=1 \mathrm{DE})$ of the other, therefore, "eir remaining fides $\mathrm{Cl}, \mathrm{CG}$ (v.lic! are the dilataces of the chords from the centre) are equal (1-, 1.).

Next let the chord AH be grater then IIE; the arch AKH thall be greater than D) DIF. Upon the arch AKH take ANB eoull to D.NE; draw the chord AB , and furpole COF drawn from the centre perpendicular to $A B$, and Cl perpendicular to -111 . It is evident tisist $\mathrm{Cr} \longrightarrow \mathrm{CO}$, and (15.1.) $\mathrm{CO} \Rightarrow \mathrm{Cl}$; much more then is $\mathrm{CF}>\mathrm{CI}$; but $\mathrm{C} \Gamma=\mathrm{CG}$, lecauli: the chord: $\triangle \mathrm{B}, \mathrm{DE}$ are equal ; therefore $\mathrm{CG}=\mathrm{CI}$; that is, the chord nearer the centre is greazer than that which is farther from it.

## Theoreat Ix.

Fig. 49. The perpendicular DD, drawn at the extremity of a radius $C A$, is a tangent to the circle.

For any obiique line CE is greater than the perpendicular C.A, (15.1.) theretore the point E is withost the circle; theretore the line BD has but one point $A$ common with the circumference, and contequentiy it is a tangent to the circle. (Det. 8.).

## Schotitus.

Through the fame point A, orly one tangetr, $A D$, can be drawn to the circle. For if it be pollthe to drav another, let $\lambda G$ be that other tingent; dras CF perpendicular to AG; then CF thall be lefs than CA, (15.1.) therefore F mu!t be within the circle; and confequently AF when produced muf necellury meet the circle in another poiat bendes $A$; therefore it cannot be a tangent.

## Theorlis X .

If BC , the diftance of the eentres of two circles, be lefs than the fum of their radii; and alfo the greater radius lefs than the fum of the diftance of their centres and the leffer ractius; the two circles interfect each other.

For that the circles may interied each other in a point $A$, it is necefiary that the triangle $A B C$ be potGible; thercfore, not only nuil CB be iefs than C.I $+A B$, but alfo the greater radius $A$ is mutt br lers than $A C+C B ; 7.1$ ) and it $i$ evident. then ten as the triangle ABC can be conftuactl. cuniertences defcribed on the centres $\mathrm{B}, \mathrm{C}$, A........... fect cach other in two points $\mathrm{A}, \mathrm{D}$.

Theorim XI.
Kig. 5: If the diftance CB of the centres of tw
E. T $\mathrm{I}_{\mathrm{i}} \quad \mathrm{Y}^{\prime}$.
be equat to the fun of the radii CA, B. A , the circles thall towch each other externally.

Ir as oriont that they have a cosomans paint 1 ; but th: coman have more ; for if they hat two, then
 the fum of the radii.

## T:Conlm Xll

If the diftance CB of the centres of two circlen $\mathrm{B}_{\mathrm{e}}$ : be equal to the difference of the ratii, the two circles inall touch each other intermally.

In the firll place, it is evident that the point $A$ is common to them both; they camon, however, have another; for that his may happen, it is necullary that the greater radius $A B$ be fmaller than the fum of the radios $A C$ atd the distance $C B$ of the centre, (10.) wheh is not the cafe.

Cok. heretore, if tho circles touch each other, either intemally or eatomally, their centres and the peint of contact are in the fame itraig!. the.

## Theorem KIII.

In the fame circle, or in equal circles, equal an- Fag : 4 gles ACD, DCE, at the ceutres, intercept upon the circumference equal arches $\mathrm{AB}, \mathrm{DE}$. And, converlely, if the arches $\mathrm{AB}, \mathrm{DE}$ are equal, the angles $\triangle \mathrm{CB}, \mathrm{DCE}$ are equal.

First, if the angle ACB be equal to DCE, the one angle may be applied upon the other; and as the lines containing thern are equal, it is manifett that the point $A$ will fall upun $D$, and the point 15 upon E ; thus the arch $A B$ will ccincide with, and be equal to the ach DE.

Nat, if the arch AB be equal to DE, the angle $A C D$ is equal to DCE; for if the angles are not equal; let ICB be the greater; and let ACI be taken equal to DCE; then, by what has been already demonthated, the are $1 \mathrm{I}=\mathrm{DE}$; but by hypothelin $A \mathrm{~B}=\mathrm{DE}$; Wherenire, $1 \mathrm{I}=!\mathrm{B}$ which is impolible; therefore the ansle $1 \mathrm{CB}=\mathrm{DCE}$.

## THenLM XIV.

The angle BCD at the centre of a circle is double Fis the angle BAD at the circumference, when Fi : both itand on the fame arch LD.

First let the centre of the circle be within the an- ris. 5 . sle BAD ; dias: the diameter AE The exterior angle ECE of the thangle BC 1 is usual to thoth the inward and opmotite angit. 1 IAC, (CA; (23.1.) but the


- anal." BC R. is dou to of the ande B. 1 C

1 iE, thetefore tie whele angle IC(1) is double 4hnte a:1 1- 1:31).
whe in the $: \begin{gathered}\text { at then that tive ceatre is wath. }\end{gathered}$ I: 13.3D; thet, J.:.ni ig the diameter IE,
in In !onmis...al, as in t'e fist cone, that the an
E(D) i woble of the rable LiMD, and that the

Of Proper-angie ECB, a part of the firf, is double the angle tion. EAB a part of the other; therefore the remaining angle ECD is double the remaining angle $B A D$.

## Theorem XV.

Fig. 57
Iig. ${ }^{\circ} \mathrm{B}$.

Iig. 5\%.

Fig ss.
All angles $\mathrm{BAD}, \mathrm{BFD}$ in the fame fegment BAFD of a circle are equal to one another.

If the ferment be greater than a femicircle, from the centre $C$ draw $C B$ and $C D$; then the angles $B A D$ and BFD being (by lait theorem) each equal to half BCD ; they muit be equal to one another.

But if the fegment $B \triangle F D$ be lefs than a femicircle, Iet $F$ be the interfection of BF and AD ; then, the triangles $A \mathrm{BH}$ and FDH having the angle AHB of the one equal to FHD of the other, (4. I.) and AbH $=\mathrm{FDH}$, (by cafe 1.) will bave the remaining angles of the one equal to the remaining angles of the other; that is the angle $\mathrm{BAH}=\mathrm{HFD}$, or $\mathrm{BAD}=\mathrm{BFD}$.

## Theorem XVI.

¥ig. 30. The oppofite angles of any quadrilateral figtre ABCD defcribed in a circle are together equal to two right angles.

Draw the diagonals $\mathrm{AC}, \mathrm{BD}$; becaufe the angle $\mathrm{ABD}=\mathrm{ACD}$, and $\mathrm{CBD}=\mathrm{CAD}$, (laft theor.) the fum $A B D+C B D=A C D+C A D ;$ or $A B C=A C D+C A D ;$ to each of thefe equals add ADC , and $\mathrm{ABC}+\mathrm{ADC}=$ $A C D+C A D+A D C$; but the latt three angles, being the angles of the triangle ADC, are taken together equal to two right angles, (24.1.), therefore $\mathrm{ABD}+\mathrm{CBD}=$ two right angles. In the fame manner, the angles BAD, BCD may be fhewn to be together equal to two right angles.

E T R r
Thforent XVII.
In a circle, the angle BAD in a femicircle is a $\underbrace{\text { tion. }}$ right angle, but the angle ABD in a fegment Fig. 60. greater than a lemicircle is lefs than a right angle; and the angle $A E D$ in a fegment lefs than a femicircle is greater than a right angle.

Let C be the contre, join $\mathrm{C} A$, and produce BA to F. Becaufe $\mathrm{CB}=\mathrm{CA}$, the angle $\mathrm{C} \backslash \mathrm{B}=\mathrm{CBA}$; (1t.1.) and becaufe $C D=C A$, the angle $C A D$ $=C D A$, therefore, the whole angle $B A D=C B A$ +CDA ; but thefe two laft angles are together equal to DAF $(23.1$.) therefore the angle $\mathrm{BAD}=\mathrm{DAF}$; and hence each of them is a right angle.

And becaufe $\mathrm{ABD}+\mathrm{ADB}$ is a right angle, therefore All D, an angle in a fegment greater than a femicircle, is lefs than a right angle.

And becaufe ABDE is a quadrilateral in a circle, the oppofite angles $B$ and $E$ are equal to two right angles (latt theor.), tut B is lefs than a right angle; therefore the angle E , which is in a fegment lefs than a femicircle, is greater than a right angle.

## Theorem XVIII.

The angle BAC contained by AC, a tangent, and Fig. or $A B$, a chord drawn from the point of contact, is equal to any angle $A D B$ in the alternate fegment of the circle.

Draw the diameter AE, and join DE. The angles EAC, EDA, being right angles, (laft theor.) are equal to one another; and of thefe, EAB, a part of the one, is equal to EDB, a part of the other, (15.) therefore the remainder $B A C$, of the former is equal to the remainder BDA, of the latter.

## SECT. III. OF PROPORTION.

## Definitions.

1. When one magnitude contains another a certain number of times exactly, the former is faid to be a mulsiple of the latter, and the latter a part of the former
II. When feveral magnitudes are multiples of as maS.y others, and each contains its parts the fame number of times, the former are faid to be equimultiples of the latter, and the latter like parts of the former.
III. Betwixt any two finite magnitudes of the fame find there fublifts a certain relation in refpect to quantity, which is called their ratio. The two magnitudes compared are called the terms of the ratio, the firit the aniccedont, and the fecond the confequent.
IV. If there be four magnitudes, or quantities, $A, B$, $\mathrm{C}, \mathrm{D}$, and if A contain fome part of B juft as often as C contains a like part of D , then, the ratio of A to B is fiid to be the fame with (or equal to) the ratio of C to D.

It follows imnetiatcly from this definition, that if A contain B juft as often as $C$ contains $D$, then the ratio of $\Delta$ to $B$ is equal to the ratio of $C$ to $D$; for in that cafe it is crident that $A$ will contain any part of $B$ juft s often as C contains a like part of D.
V. When two ratios are equal, their terms are called proportionals.

To denote that the ratio of $A$ to $B$ is equal to the ratio of C to D , they are ufually written thus, $\mathrm{A}: \mathrm{B}:: \mathrm{C}: \mathrm{D}$, or thus, $\mathrm{A}: \mathrm{B}=\mathrm{C}: \mathrm{D}$, which is read thus; A is to B as C to D ; fuch an exprelfion is called an analogy or a proportion.
VI. Of four propertional quantities, the laft term is called a fourth proportional to the other three taken in order.
VII. Three quantities $\mathrm{A}, \mathrm{B}, \mathrm{C}$, are faid to be proportionals, when the ratio of the firf $A$ to the fecond $B$ is equal to the ratio of the fecond $B$ to the third C.
VIII. Of three proportional quantities, the middle term is faid to be a mean proportional between the other two, and the laft a third proportional to the firlt and fecond.
IX. Quantities are faid to be continual proportionals, when the fril is to the fecond, as the fecond to the third, and as the third to the fourth, and fo on.

X . When there is any number of magnitudes $A, B, C, D$, of the fame kind, the ratio of the firn $A$ to the latt D is faid to be compounded of the ratio of

## Seet. III.

Ot Propin- $A$ to $B$, thi of the ratio of $B$ to $C$, and of the ratio of (in. C tol).

A1. If three magnitudes $\mathrm{A}, \mathrm{B}, \mathrm{C}$ be continual proportionth; that i , if the ratio of 1 to B be equal to the re io of B to C ; then the ratio of the firil A to the thind C is faid to be dup,icate of the ratio of the firf A to the fecond B. Hence, fince ty the laft definition the ratio of $\Lambda$ to C is compounded of the ratio of A to B and of B to C , a ratio which is compounded of two equal ratios is cuplicate of cither of them.
XII. If four magnitudes $\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}$ be continual proportionals, the ratio of the firit A to the fourth D is laid to be friplicate the ratio of the firtt A to the fecond B. Hence a ratio compounded of three equal ratios is triplicate of any one of them.
XIII. Ratio of Equality is that which equal magnitudes bear to each other.

The next four definitions explain the names given by geometers to certain ways of changing either the urder or magnitude of proportionals, fo that they lill continue to be proportional.
XIV. Inserfe Ratio is when the antecelent is made the confequent, and the confequent the antecedent. See Theor. 3 .
 fared with antecedent, and conliquent "ith confequent. See Theor. $z$.
XVI. Compounded ratio is when the lum of the an:ecedent and conlequent is compared either with the antecedent, or with the confequent. See Theor. 4

STII. Dividd d ratio is when the difference of the antecedent and contequent is compared either with the mtecedent or with the confequent. See Theor. 4.

## Axionts.

1. Equal quantities have each the fame ratio to the zame quantity ; and the fame quantity has the fame ratio to each of any number of equal quantities.
2. Quatities having the lame ratio to one and the Same quantity, or to equal quantities, are equal-among themferves: and thofe guantitiec, to which one and the fame quantity has the fame ratio, are equal.
3. Ratios equal to one and the fame ratio are alfo aqual, one to the other.

4 If tho quantities be divided into, or compofed of parts that are equal among themfelves, or all of the fame magnitu 'e, then will the whole of the one have the fame ratio to the whole of the other, as the number of part, in the one has to the number of equal parts in the other.

## Theorem 1.

Lquimultiples of any two quantitics have to each other the fame ratio as the quantities themielves.

Lf.t A and B be any two quantitics, and, $m$ being Put to 'enote any number, let $m \mathrm{~A}, \mathrm{~m} \mathrm{~B}$ be equimultiple. of thofe quantitice, $m$ A shall have to $m$ B the jame ratio that $A$ has to $B$.
. Let the ratio of $A$ to $B$ be ecrital to the ratio of ene number $p$ to mother numler $q$, that is, let 1 contain $p$ fuch equal parts as b cuntans of, दon IY. Part II.
F. T R Y.
(.1v. 4 ' then, if : be pat for one of these equal parts, ni Prowne1.c have

$$
A=A x, B=q,
$$

and confinuent?, maltiplying both by the fame number $\quad n$,

$$
m A=m p r, m \mathrm{~B}=m q,
$$

or, which is evidently the fame,

$$
m \mathrm{~A}=p \times m \uparrow, m \mathrm{~B}=q \times m \vee
$$

Hence it appears that $m$ A contais the quantity $m *$ as a part $\rho$ times; and that $m \mathrm{~B}$ contains the fame quantity $q$ times; therefore the ratio of $m$ ito $m \mathrm{~B}$ is the fame as the ratio of the number $p$ to the number $q$ (Av. ..); but the ratio of A to B is allo equal to the ratio of $p$ to $q$, (by hyfuthefis), therefone the ratio of $m A$ to $m B$ is equal to the ratio of $A$ to $B$ (A․ 3.).

Cok. Hence like parts of quarticies have to each other the fame ratio a: the wholes: that is, $\frac{\mathrm{A}}{\mathrm{m}}: \frac{\mathrm{B}}{\mathrm{m}}$ : $A: B$ for $A$ and $B$ are equimultiple of $\frac{A}{m}$ and B

## Theorey 11.

If four quantities of the fame kind be proportionals, they thall alfo be proportionals by aliermation.

Let A, B, C, D be four quantities, of the fame hind, and let $\mathrm{A}: \mathrm{B}:: \mathrm{C}: \mathrm{D}$; then thall $\mathrm{A}: \mathrm{C}::$ B: D.

Let the equal ration of A to B , and of C to 1 , bc the fame as the ratio of the number $n$ to the number $9 ;$ then $A$ will contain $p$ fuch cqual part as $B$ con. tains $q,(\mathrm{~A} \times .4$.$) and \mathrm{C}$ will, is like maner, contain pfuch cqual part, as D contains 7 ; let each of the: equal parts thus contained in A and B be $x$, and k each of thofe contained in C and D be !, then

$$
\mathrm{A}=p x, \quad \mathrm{~B}=q^{*}, \quad \mathrm{C}=f y, \quad \mathrm{D}=7 y .
$$

Now as $A=p$, and $C=p i$; it is manifert that.$A$ and C are equimultiple of : and ! /, therefor tire ratio of A to C is equal to the ratio of $x$ to $\%,(\mathrm{~s}$ ) , mo as $\mathrm{B}=q x$, and $\mathrm{D}=q y, \mathrm{~B}$ and D are in like manner equimultiples of $x$ and $y$; therefore the ratio of $B$ to D is equal to the ratio of $x$ to $y$; therefore the ratio of $A$ to $C$ is equal to the ratio of $B$ to $D$.

Cor. If the firit of four proportionals be geate: than the third, the fecond is greater than the fouth; and if the firt be lefs than the thind, the feond in led than the fourth.

## Thlorlu 111

If four quantitics be proportionals, they are alfo proportionals by inverfion.

Let A: B : C . 1); then thall B: 1. D: C.
For let the equal ration of $\mathcal{A}$ to B , and of C 'o D , be the fane as the ratio of the numberp oto the number q, lacn ax B will contain if fuch equal parts an I con4 M tains:

On Propor tains $\quad(A x, 4$ ), $B$ will be to $A$ as $q$ is to $p$, and as tion. Men will be to $C$ alfo as o to f . therefore the ratio of B to A is equal to the ratio of D to $\mathrm{C}(1 v .3$.

## Theorem IV.

If four qumtities be proportionals, they are alfo proportionals by compofition, and by divifion.

Iet $\mathrm{A}: \mathrm{B}:: \mathrm{C}: \mathrm{D}$, then will

$$
\begin{aligned}
& A+B: A:: C+D: C \text {, and } A+B: B:: C+D: D ; \\
& \text { alfo } A-B: A: C-D: D, \text { and } A-B: B:: C-D: D .
\end{aligned}
$$

Let us fuppofe, as in the two preceding theorems, that the ratios of A to B , and of C to D are each equal to the ratio of the number $p$ to the number $q$, fo that A contains $p$ fuch equal parts as B contains $q$, and C contains $p$ fuch equal parts as D contains $q$; and let $x$ as before denote each of the equal parts contained in A and B, nd $y$ each of the equal parts contained ia C and D ; then, fince

$$
\mathrm{A}=p x, \quad \mathrm{~B}=q x, \quad \mathrm{C}=p y, \quad \mathrm{D}=q y,
$$

Therefore $\mathrm{A}+\mathrm{B}=p x+q x=(p+q) x$;

$$
\mathrm{C}+\mathrm{D}=p y+q y=(p+4) y .
$$

Now as $\mathrm{A}+\mathrm{B}$ contains $x \quad p+q$ times, and A contains the fame guantity $p$ times, and B contains it $q$ times, Sby the $4^{\text {th }}$ axiom),
$A+B: A:: p+q: p$, and $A+B: B:: p+q: q$, and as $\mathrm{C}+\mathrm{D}$ contains $y p+q$ times, and C contains it $p$ times, and D contains it $q$ times,

$$
\mathrm{C}+\mathrm{D}: \mathrm{C}:: p+q: p, \text { and } \mathrm{C}+\mathrm{D}: \mathrm{D}:: p+q: q .
$$

'Thus it appears, that the ratios of $A+B$ to $A$, and of $\mathbf{C}+\mathrm{D}$ to C , are equal to the fame ratio, namely, that of $p+q$ to $p$; therefore (Ax.3.) $\mathrm{A}+\mathrm{B}: \mathrm{A}:: \mathrm{C}+$ D : C. It alfo appears that the ratios of $A+B$ to $B$, and $\mathrm{C}+\mathrm{D}$ to D are each equal to the ratio of $p+q$ to $q$; therefore (Ax. 3.) $\mathrm{A}+\mathrm{B}: \mathrm{B}:: \mathrm{C}$ $+\mathrm{D}: \mathrm{D}$.
In the fame manner the fecond part of the theorem may be proved, namely, that

$$
A-B: A:: C-D: C \text { and } A-B \cdot B:: C-D: D .
$$

## Theorem V.

If four quantities be proportionals, and there be taken any equimultiples of the antecedents, and alfo any equimultiples of the confequents; the refulting quantities will ftill be proportionals.

Let $\mathrm{A}: \mathrm{B}: \mathrm{C}: \mathrm{D}$, and $m \mathrm{~A}, m \mathrm{C}$ be any equimultiples of the antecedents, and $n \mathrm{~B}, n \mathrm{D}$ any equimultiples of the confequents; then as $m \mathrm{~A}: n \mathrm{~B}::$ $m \mathrm{C}: n \mathrm{D}$

The quantities $p, q, x$ and $y$ being fuppofed to exprefs the fame things as in the foregoing theorems; becaufe

$$
\mathrm{A}=p x, \quad \mathrm{~B}=q x, \quad \mathrm{C}=p y, \quad \mathrm{D}=q y,
$$

therefore, multiplying the antecedents by the number $m$, and the confequents by $n$,

$$
m \mathrm{C}=n p y, \quad n \mathrm{D}=n q y,
$$

and hence the ratio of $m$ A to $n \mathrm{~B}$ is vual to the ratio of the number $m p$ to the number $n q$, (Ax. + .) and the ratio of $m \mathrm{C}$ to $n \mathrm{D}$, is equal to the fame ratio of $m \rho$ to $n q$, therefore (Ax. 3.) $m \mathrm{~A}: n \mathrm{~B}:$ : $m \mathrm{C}: n \mathrm{D}$.

## Theores Vi.

If there be any number of quantities, and as many others, which, taken two and two, have the fame ratio; the firft fhall have to the laft of the firft feries the fame ratio which the firft of the other feries has to the laft.

First, let there be three quantities $A, B, C, \overline{A, B, C}$, and other three $\mathrm{H}, \mathrm{K}, \mathrm{L}$, and let A:B:: $\mathrm{H}, \mathrm{K}, \mathrm{L}$. $\mathrm{H}: \mathrm{K}$, and $\mathrm{B}: \mathrm{C}:: \mathrm{K}: \mathrm{L}$, then will $\mathrm{A}: \mathrm{C}:: \mathrm{H}: \mathrm{L}$.

For let the equal ratios of A to B , and of H to K , be the fame with the ratio of a number $p$ to another number $q$, fo that $x$ and $y$ being like parts of A and H , and alfo like parts of B and K , as in the former theorems,

$$
\mathrm{A}=p x, \quad \mathrm{~B}=q x, \mathrm{H}=p y, \quad \mathrm{~K}=q y .
$$

Alfo let $\mathbf{C}$ eontain $q$ equal parts, each equal to $\varepsilon$, and let L eontain $q$ equal parts, each equal to $\approx$, fo that

$$
\mathrm{C}=q v, \quad \mathrm{~L}=q z ;
$$

then, becaufe B:C:: K:L, that is, $q x: q v:: q y$ : $q z$, and $q x$ and $q v$ are equimultiples of $x$ and $v$, alfo $q y$ and $q \approx$ are equimultiples of $y$ and $z$, thereforc (1. \& Ax. 3.) $x: v:: y: z$, hence (by latt theorem) $p x:$ $q v:: p y: q \approx$, that is, (becaufe $\mathrm{A}=p x, \mathrm{C}=q:, \mathrm{H}$ $=p y, \mathrm{~L}=q z) \mathrm{A}: \mathrm{C}:: \mathrm{H}: \mathrm{L}$.
Next, let thefe four quantities, A, B, $\mathrm{C}, \mathrm{D}$, and other four $\mathrm{H}, \mathrm{K}, \mathrm{L}, \mathrm{M}, \overline{\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D},}$ fuch, that $\mathrm{A}: \mathrm{B}:: \mathrm{H}: \mathrm{K}$, and $\mathrm{B}: \mathrm{C}::$ H, K, L, M. $\mathrm{K}: \mathrm{L}$, and $\mathrm{C}: \mathrm{D}:: \mathrm{L}: \mathrm{M}$, then will $\mathrm{A}: \mathrm{D}:: \mathrm{H}: \mathrm{M}$.

For, becaufe $\mathrm{A}: \mathrm{B}:: \mathrm{H}: \mathrm{K}$, and $\mathrm{B}: \mathrm{C}:: \mathrm{K}: \mathrm{L}$; therefore, by the firlt cafe, $\mathrm{A}: \mathrm{C}:: \mathrm{H}: \mathrm{L}$; and becaufe C : D :: L:M, therefore, by the fame cafe, A: D :: H: M. The demonflration applies in the fame manner to any number of quantities.

Cor. Hence it appears, that ratios compounded of the fame number of like or equal ratios are equal to one another.

Note - When four quantities are proportionals in the manner explained in this theorem, they are faid to be fo from equality of difance; and it is ufual for mathematical writers to fay that they are fo, ex aquali or $i$ os aquo.

## Theorem Vil.

If there be any number of quantities, and as many others, which taken two and two in a crof order have the fame ratio; the firft thall have to the latt of the firlt feries the fame ratio which the firt has to the laft of the other feries.

First,

## Sect. III.

Proportions First, let there be three quantities $\mathrm{A}, \mathrm{B}, \overline{\mathrm{A}, \mathrm{B}, \mathrm{C}}$ of Figures 1 C , and other three II, K, L, fuch that $\mathrm{A}: \mathrm{H}, \mathrm{K}, \mathrm{L}$. $\sim^{-} \mathrm{B}:: \mathrm{K}: \mathrm{L}$, and $\mathrm{B}: \mathrm{C}:: \mathrm{H}: \mathrm{K}$; then will A: C:: H:L.

For let the equal ratios of $A$ to $B$, and of $K$ to $L$, be equal to the ratio of the number $p$ to the number $q$, fo that as before

$$
\mathrm{A}=p x, \quad \mathrm{~B}=q x, \quad \mathrm{~K}=p y, \quad \mathrm{~L}=q y .
$$

Alio, let C be fuppofed to contain $q$ equal parts, each equal to $\approx$, and let $H$ contain $p$ equal parts, each equal to 8 , fo that

$$
\mathrm{C}=q z, \quad \mathrm{H}=p z^{\prime} ;
$$

Then, becaufe $B: C:: H: K$, that is, $q x: q \approx::$ $p v: p y$; therefore (1.\& Ax. 3.) $x: z:: v: y$, and confequently (..) $p x: q \approx:: p v: q y$, that is (becaufe $p x$ $=\mathrm{A}, q z=\mathrm{C}, p v=\mathrm{H}, q y=\mathrm{L}) \mathrm{A}: \mathrm{C}:: \mathrm{H}: \mathrm{L}$.

Next, let there be four quantities $\overline{\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}}$. A, B, C, D, and other four H, K, L, M, fuch, that $A: B:: L: M$, and $B: C: H, K, L, M$. $\mathrm{K}: \mathrm{L}$, and $\mathrm{C}: \mathrm{D}:: \mathrm{H}: \mathrm{K}$, then will $\mathrm{A} . \mathrm{D}:: \mathrm{H}:$ M ; for becaufe $\mathrm{A}: \mathrm{B}:: \mathrm{L}: \mathrm{M}$, and $\mathrm{B}: \mathrm{C}:: \mathrm{K}: \mathrm{L}$; by the foregoing cafe $\mathbf{A}: \mathrm{C}:: \mathrm{K}: \mathrm{M}$; and again becaule $\mathrm{C}: \mathrm{D}:: \mathrm{H}: \mathrm{K}$; therefore, by fame cafe, A : $\mathrm{D}:: \mathrm{H}: \mathrm{M}$. The demonftration applies in the fame manner to any number of quantities.

Note- In this theorem, as in the laft, the four quantities $\mathrm{A}, \mathrm{D}, \mathrm{H}, \mathrm{M}$, are faid to be proportionals from equality of diffance; but becaule in this cafe the proportions are taken in a crofs order, it is common to fay, that they are fo, ev aquali, in proportione perturbasa, or ex cequo inverfely.

## Theorem Vili.

if to the two confequents of four proportionals there be added any two quantities that have the fame ratio to the refpective antecedents, thefe fums and the antecedents will ftill be proportionals.

Let A:B::C:D
and $\mathrm{A}: \mathrm{B}^{\prime}:: \mathrm{C}: \mathrm{D}^{\prime}$
(where $\mathrm{B}^{\prime}$ and $\mathrm{D}^{\prime}$ denote two quantities ditinct from thofe denoted by B and D ); then will

$$
\mathrm{A}: \mathrm{B}+\mathrm{E}^{\prime}:: \mathrm{C}^{\prime}: \mathrm{D}+\mathrm{D}^{\prime} .
$$

For fince $\mathrm{A}: \mathrm{B}:: \mathrm{C}: \mathrm{D}$, by inverfion, (3.) $\mathrm{B}: \mathrm{A}::$ $\mathrm{D}: \mathrm{C}$, but $\mathrm{A}: \mathrm{B}^{\prime}:: \mathrm{C}: \mathrm{D}^{\prime}$, therefore (6.) $\mathrm{B}: \mathrm{B}^{\prime}$ $\mathrm{D}: \mathrm{D}$ ', and by compofition, '4.) and inverfion B : $\mathrm{B}+\mathrm{B}^{\prime}:: \mathrm{D}: \mathrm{D}+\mathrm{D}^{\prime}$, and firice $\mathrm{A}: \mathrm{B}:: \mathrm{C}: \mathrm{D}$; sherefore (6.) $\left.\mathrm{A}: \mathrm{B}+\mathrm{B}^{\prime}:: \mathrm{C}: \mathrm{I}\right)+\mathrm{D}^{\prime}$.

Cor. 1. If inttead of two quantities $\mathrm{B}^{\prime}, \mathrm{D}^{\prime}$, there be no number $\mathrm{B}^{\prime}, \mathrm{B}^{\prime \prime}$, \&ic. and $\mathrm{D}^{\prime}, \mathrm{D}^{\prime \prime}$, \&c. which ta-

E T R $\mathrm{Y}^{\top}$.
ken two and two have the fame tatio to the antecedent; Promotions A, C, that is, if

$$
\begin{aligned}
& \mathrm{A}: \mathrm{B}:: \mathrm{C}: \mathrm{D}, \\
& \mathrm{~A}, \mathrm{~B}^{\prime}:: \mathrm{C}: \mathrm{D}, \\
& \mathrm{~A}: \mathrm{B}^{\prime \prime}:: \mathrm{C}: \mathrm{D}^{\prime \prime}
\end{aligned}
$$

then will $\mathrm{A}: \mathrm{B}+\mathrm{B}^{\prime}+\mathrm{B}^{\prime \prime}:: \mathrm{C}: \mathrm{C}+\mathrm{D}^{\prime}+\mathrm{D}^{\prime}$.
For fince $\Lambda: \mathrm{B}+\mathrm{B}^{\prime}:: \mathrm{C}: \mathrm{D}+\mathrm{D}$ (by the theor.) and $\mathrm{A}: \mathrm{B}^{\prime \prime}:: \mathrm{C}: \mathrm{D}^{\prime \prime}$,
therefore, by the propofition,

$$
\mathrm{A}: \mathrm{B}+\mathrm{B}^{\prime}+\mathrm{B}^{\prime \prime}:: \mathrm{C}: \mathrm{D}+\mathrm{D}^{\prime}+\mathrm{D}^{\prime \prime}
$$

Cor. 2. If any number of quantities of the fanse kind be proportionals, as one of the antecedent, is to its contequent, fo is the fum of all the antecedents to the fum of all the confequents.

Let A:B:: C:D :: E : F,

$$
\begin{aligned}
& \text { then becaufe } \mathrm{A}: \mathrm{A}:: \mathrm{B}: \mathrm{B}, \\
& \text { and } \mathrm{A}: \mathrm{C}:: \mathrm{B}: \mathrm{D}, \\
& \text { and } \mathrm{A}: \mathrm{E}:: \mathrm{B}: \mathrm{F} ;
\end{aligned}
$$

therefore, $\mathrm{A}: \mathrm{A}+\mathrm{C}+\mathrm{E}:: \mathrm{B}: \mathrm{B}+\mathrm{D}+\mathrm{F}$; and by altersation,

$$
A: B:: A+C+E: B+D+F .
$$

In treating of proportion we have fuppofed that the antecedent contains tome part of the confequent a certan number of times exacily, which part is therefore a common meafure of the antecedent and confequent. But there are quantities which cannot have a common meafure, and which are therefore faid to be incommenfurable; fuch, for example, are the fides of two fquares: one of which has its furface double that of the other.

Although the ratio of two incommenfurable quantities cannot be exprefled in numbers, yet we can always attign a ratio in numbers which thall be as near to that ratio as we pleafe. For let $A$ and $B$ be any two quantities whatever, and fuppole that $x$ is fuch a part of $\Lambda$ that $\mathrm{A}=p \cdot x$; then if $q$ denote the number of times that $x$ can be taken from B , and $d$ the remainder, we have $\mathrm{B}=q x+d$, and $q x=3-d$; and becaule $p: q:: p x: q$, therefore $p: q:: A: B-d$. Now as $d$ is lefs than $x$, by taking $x$ fufficiently fmall $d$ may be lefs than fry propofed quantity, fo that B-d may differ from B by lefs than any given quantity; therefore two numbers $p$ and $q$ may always be aligned, fuch, that the ratio of $p$ to $g$ thall be the fame as the ratio of A to a quantity that difiers lefs from B than by any given quantity, however fmall that quantity may be.

Hence we may conclude, that whatever has been delivered in this fegion relating to commenturable quantities, may be conidered as applying eeprally to fuch as are incormenfurable.

## SECT. IV. THE PROPORTIONS OF FIGURES.

## Definitions.

1. Equivalcnt Fivures are fuch as have equal fursaces.

Two figures way be equivalent, although very dif fimilar; thus a circle may be equivalent to a fquare, a triangle to a rectangle, and fo of other figures.

We fhatl git "'u denomindion of equal figures to $\therefore 2$
thote

## 644

G E O M
Proportiors thofe which, being appitid the one upon the other, co-
 U: eren'al' and two trinngles hamin three rides of the one eyan to three fides of the other, each to each, are ato ectual.

1i. Two igures are amiar, when the angles of the one are eran to the anges of the other, each to each; and the rumispous fide proportionals. The homologous fies are thele which have the fame pofition in the two frgures : or which are adjacent to the equal angles. The angies themfelves are called homologous ang/es.

1wo equal figures are always imilar, but imilar figures may be very uncqual.
III. In two different circles, fimilar fectors, fimilar archer, fimilar fesments, are fuch as correipond to equal angles at the centre. Thus the angle $A$ being equal to the angle O , the arch BC is fimilar to the arch DE, and the fector ABC to the fector ODE, \&e.
IV. The Altitude of a parallelogram is the perpen-
dicular which meafures the diftance between the oppo-
Pint:
custif.
1ig. 64 .
V. The Allitude of a triangle is the perpendicular $A D$ drawn from the vertical angle $A$ upon the bafe Bt.
VI. The Alitude of a trapersid is the perpendicular EF drawn between its two parallel bales AB, CD.
VII. The Atra and the furface of a figure are terms of nearly the fame fignification. The term ara, howeever, is more particularly ufed to denote the fuperficial quantity of the figure in refpect of its being meafured, or compared with other furfaces.

## Theorem I.

Fig. 60. Parallelograms which have equal baies and equal altitudes are equivalent.

Let AB be the common bate of the parallelograms $\mathrm{ABCD}, \mathrm{EBAF}$, which being fuppofed to have the fame altitude, the fides DC, FE oppofite to the bafes sill lie in DE a line parallel to AB. Now, from the mature of a parallelogram, $\mathrm{AD}=\mathrm{BC}$, and $\mathrm{AF}=\mathrm{BE}$; for the fame realon $\mathrm{DC}=\mathrm{AB}$, and $\mathrm{FE}=\mathrm{AB}$; therefore, $\mathrm{DC}=\mathrm{FE}$, and taking away DC and FE from the tame line DE, the remainders CE and DF are equal ; hence the triangles DAF, CBE have three fides of the one equal to three fides of the other, each to each; and corfequently are equal (10. i.). Now if from the quadulateral $A B E D$, the triangle $A D F$ be taken away, there will remain the parallelogram ABEF; and if from the fame quadrilateral ABED, the triangle CBE, equal to the former, be taken away, there will remain the parallelogram ABCD ; therefore the two parallelograms $A B C D, A B E F$, which have the lame bafe, and the fame altitude, are equivalent.

Cor. Every parallelogram is equivalent to a rect. angle of the fame bafe and altitude.

## Theorem II.

Ra. $\sigma_{7}$.
Ewery triangle $A B C$ is the half of a parallelogram $A B C D$, having the fame bafe and altitude.

For the triangle $\mathrm{ABC}, \mathrm{ACD}$ are equal (28.1.).
Cik. 1. Therefore - titingle $A B C$ is the half of a zect.ro be BCEF of the fane bafe and altude.

## $\mathrm{E} \mathrm{T} \quad \mathrm{R}$.

Cor. 2. All triangles having equai bales, and equal Froportions altitudes, are equiraleat.
of Figures.

## Theorem MI.

Two rectangles of the fame altitude are to each Fig. 68. other as their bafes.

Let ABCD, AEFD be two rectangles, which have a common altitude AD ; the rectangle ABCD thail have to the rectangle $A E F D$ the fame ratio that the bafe $A B$ has to the bafe $A E$.

Let the bafe $A B$ have to the bafe $A E$ the ratio of the number $p$ (which we thall fuppole 7 ) to the number $q$ (which may be 4) that is, let AB contain $p$ (7.) fuch equal parts as AE contains $q$ (4.), then, if perpendiculars be drawn to AB and AE at the points of divifion, the rectangles ABCD and AEFD will be divided, the former into $p$, and the latter into $q$ rectangles, which will be all equal (r.) for they have equal bates, and the fame altitude; thus the rectangle ABCD will alfo contain $p$ fuch equal parts as the rectangle AEFD contains $q$; therefore, the rectangle ABCD is to AEFD as the number $p$ to the number $q$ (Ax. 4.3.) that is, as the bafe AB to AE .

## Theorem IV".

Any two rectangles are to each other as the pro- Fig. 7 r . ducts of any numbers proportional to their fides.

Let the numbers $m, n, p, q$, have among themfelve, the fame ratios that the fides of the rectangles $A B C D$, AEFG have to each other; that is, let AB contain $m$ fuch equal parts, whereof AD contains $n$; and AF . contains $p$, and AF contains $q$; then fhall ABCD : AEFG::mn:pq.

Let the rectangles be fo placed that the fides $A B$, $A E$ may be in a fraight line, then $A D$ and $A G$ will alio lie in a ftraight liac (3.t.). Now (3.)
$A B C D: A E H D:: A B: A E:: m: p$,
but $m: p: n m: n p$, (t.3.)
therefore $A B C D: A E H D:: n m: n p$.
Again, ALHD : AEFG:: AD:AG:: $n: q$,
but $n: q:: p n: p q ;$
therefore, $\mathrm{AEHD}: \mathrm{AEFG}:: p n: p q$;
and it was ihewn that
$\mathrm{ABCD}: \mathrm{AEHD}:: n m: n p$ or $p n$,
therefore, (6.3.) ABCD:AEFG::m $n: p q$.

## Scholicis.

Hence it appears, that the product of the bafe by the altitude of a rectangle may be taken for its meature, ublerving that by luch product is meant that of the number of linear unite in the bale by the number of linear unis in the altitude. 'I his meature is however not abiolute, but relative, for it mull be fuppoled, that in comparing one rectangle with another, the fides of buth are neatuied by the fame linear unit. For example, if the bale of a rectangle, $A$, be three units, and its altizude 10 , the rectangle is reprefented by $3 \times 17$ or 30 ; this number confidered by ittelf has no meaning,

## Sect. IT

G E O M
Proportiers meaning, but if we have a fecond rectangle B , the bafe of Figures of which is twelve unit, and altitude feren, this fecond rectargle chall be reprefental by the number $12 \times 7$ or E1, and hence it may be concluded that the two rectsng'es are to each other as 30 to 84 ; theretore, if in entimating any fuperficies the rectangle i be taken for the meafuring unit, the rectangle B ihall have for its aofolute meature $-{ }^{+}$, that is, it thall be $: \pm$fuperficial units.

It is more common, as well as more fimple, to take for a fuperficial unit a lquare, the fide of which is an unit in length; and then the meafure which we have regarded only as relative becomes ablolute; for example the number 32 , which is the meafure of the rectangle $A$, reprefents 30 fuperficial units or 30 fquares, each having it, ide equal to an unit. To ilIuflrate this fee fig. 72 .

## Throrey V.

Fig. 67. The area of any parallelogram is equal to the product of its bate by its altitude.

For the parallclogram ABCD is equivalent to the rectangle FBCE, which has the fame bafe BC, and the fame altitude AO (Cor. 1.) but the meafure of the rectangle is $\mathrm{BC} \times 10,(t)$ therefore the area of the parallelogram is $\mathrm{BC} \times \mathrm{A}$ ().

Cor. Parallelograms having the fame bafe, or equal baies, are to each other as their altitudes; and parallelograms having the fame altitude are to each other as their bafes; for in the former cafe put B for the common bafe and $A$ and $A^{\prime}$ for the altitudes, then the areas of the figures are $\mathrm{B} \times \mathrm{A}$ and $\mathrm{B} \times \mathrm{I}^{\prime}$; and it is manifelt that $\mathrm{B} \times \mathrm{A}: \mathrm{B} \times \mathrm{A}^{\prime}:: \mathrm{A}: \mathrm{A}^{\prime}$; and in the latter cale, futting A for the common altitude, and F . and E ' for the bales, it is evident that $\mathrm{B} \times \mathrm{A}: \mathrm{B} \times \mathrm{A}$ $:: \mathrm{B}: \mathrm{B}^{\prime}$.

## Theore: Vit.

Fig. 67. The area of a triangle is equal to the product of its bafe by the half of its altitude.

For the thingle $A B C$ is half of the parallelogram A BCD, which bas the fame bafe EC , and the dame altitule $10(2$.$) , but the area of the prablelogram is$ $\mathrm{BC} \times 10(5$.$) , thencture that of the triangle is \frac{ \pm}{2} \mathrm{BC}$ $\times 40$, or BC $x^{\top} \mathrm{AO}$.

Cor. ' C o triangles of the dume altitude are to each other as their bafen; and tho tringles having the farme bafe are to each other as their altitudes.

## Theprem VII.

Fig. 73. The area of a trapezoid $A B C D$ is cyun' to the product of its altitud EF by haf the fiam of its parulel fides $A B, C D$.

Thancon the point 1, the mi! re of PC, datw KL par. ' it to the opponite fide AD, ar ! irenduce DC to nece KL . In the triangle 1 BI , $\mathrm{I}^{\prime} \mathrm{K}$. If iverterl to IC y conitruction, and the ange Cli=Bli, mat the 2at $1(\mathrm{~K}=I B L(21.1$.) therefore thele thente are equal; and hence the tramezoil A!(i) :- curabient to the razallelogram ALKD, and fods in ite moative

E T R Y.
11. $\times$ Er. Put $11,=\mathrm{DK}$, and becaufe the triangle Proportiot. IBL in equal to the triangle KCl , the fide $\mathrm{Bl}=\mathrm{CK}$, of Figure; ther fore $A K+C D=A L+D K=2 A L$; hence $A L$ i, half the fum of the parallel fides $\mathrm{AB}, \mathrm{CD}$; and as the area of the trapezoid is equal to $F E \times A L$, it is allo equal to $\mathrm{FE} \times\left(\frac{-\mathrm{B}+\mathrm{CI})}{2}\right)$.

## Theorfar Vili.

If four ftraight lines $\mathrm{AB}, \mathrm{AC}, \mathrm{AD}, \mathrm{AE}$, be pro. Fo. portionals; the rectangle $A B F E$, contained by the two extremes, is equivalent to the rectangle ACGD contained by the means. And converiely, if the rectangle contained by $A B, A E$, the extremes, be equivalent to the rectangle contained by $\mathrm{AC}, \mathrm{AD}$ the means, the four lines are proportionals.

Let the rectangles be fo placed as to have the common angle $A$, and let BF, DG interfect each other in
H. Becaufe the rectangles $\mathrm{ABHD}, \mathrm{ACGD}$ have tli: fame altitude AD,

## ABHD : $A C G D:: A B: \perp C ;(3)$,

and becaufe the rectangles $A B H D$, ABFE have the fame altitude AB , for the fame reaton

## ABHD: ABFE : : AD : AE,

but by hypothefis $A B: A C:: A D: A E$, therefore (.1v. 2. 3.) $\triangle \mathrm{BHD}: \triangle \mathrm{CGD}:: \triangle \mathrm{BHD}: \triangle \mathrm{BFE}$, therefore (Ax. 2. 3.) the rectangle $\mathrm{ACGD}=\mathrm{ABFE}$.

Nest fuppole that the rectangle $A C G D=A B F E$; then ABHD : ACGD : : ABHD : ABFE. (Ax. i. 子.) but $A B H D: A C G D:: A B: A C,(2)$ and $A B H D$ : ABFE: $A D: A E$, thercfore $A B: A C:: A D: A E$

Cor. If three itraight lines be proportionals, the rectangle contained by the extremes is equal to the fquare of the mean; and if the rectangle contained by the cxtremes be equal to the fiquare of the mean, the three fraight lincs are proportionals.

## Thforem IX.

If four ftraight lines be proportionals, and alforig. it other four, the rectangles contained by the correfponding terms thall be proportionals; that i , if $\mathrm{AB}: \mathrm{BC}:: \mathrm{CD}: \mathrm{DE}$, and $\mathrm{BF}: \mathrm{BC}:: \mathrm{DH}$ : DI, then thall rafongli $\mathrm{AF}:$ rat. BM: : rat. CH: raz.1) ().

Fon in BG and DI, produced if necellary, the $\mathrm{BF}=\mathrm{BF}$, and $\mathrm{DH}=\mathrm{DH}$, and let MP be patallel to BC , and HN : DE ; ticn (3.)

$$
\begin{aligned}
& \text { rez. AF:raf. BP: AB BC, }
\end{aligned}
$$

but $\mathrm{AB}: \mathrm{BC}: \mathrm{CD}: \mathrm{DE},(:$ hypotheris) therefore

$$
\text { ra7. AF rait } \mathrm{El} \text { : : rect. CIt ras. DN; }
$$

now (3 rat. BP . ra. B. BMI . . BF BG; and rat 1)N rct. DO : DII: DI ; but BF: I:G: : DII D). (by lypotils) thete one

Proportions but it has been thewn that
$\underbrace{\text { of Fizures. }}$
re7. AF : ret. BP : : rat. CH : rect. DN,
therefure (6. 3.)

$$
\text { raf. } \mathrm{AF}: \text { req. BMI : } \mathrm{rec} . \mathrm{CH}: r a \neq \mathrm{DQ} .
$$

Cor. Hence the fquates of four proportional firaight lines are themfelves proportionals.

## Theorem $X$.

Fig. 74. If a ftraight line $A C$ be divided into any two parts at $B$, the fquare made upon the whole line $A C$ fhall be equal to the fquares made upon the two parts $A B, B C$, together with twice the rectangle contained by thefe two parts: which may be expreffed thus, $\mathrm{AC}^{2}=\mathrm{AB}^{2}+\mathrm{BC}^{2}+2 \mathrm{AB} \times \mathrm{BC}$.

Suppose the fquare ACDE to be conftructed; take $A F=A B$, draw $F G$ parallel to $A C$, and $B H$ parallel to CD.

The fquare $A C D E$ is made up of four parts; the firit $\triangle B I F$ is the fquare upon $A B$, becaufe $A F=A B$; the fecond IGDH is the fquare upen $B C$, for $A C=A E$, and $A B=A F$, therefore $A C-A B=A E-A F$, that is $\mathrm{BC}=\mathrm{EF}$; but $\mathrm{BC}=\mathrm{IG}$, and $\mathrm{EF}=\mathrm{DG}$, (26.1.) therefore 1 GDH is the fquare upon BC , and the remaining two parts are the two rectangles $B C G I$, FEHI, which have each for their meafure $\mathrm{AB} \times \mathrm{BC}$, therefore the quare upon $A C$ is equal to the fquares yon AB and BC , and twice the rectangle $\mathrm{AB} \times \mathrm{BC}$.

## Thforem XI.

Fig. 75. If a ftraight line $A C$ be the difference of two Etraight lines $A B, B C$; the fquare made upon $A C$ fhall be equal to the excefs of the two fquares upon $A B$ and $B C$ above twice the rectangie contained by AB and BC ; that is,

$$
A C^{2}=A B^{2}+B C^{2}-2 A B \times B C
$$

Cosstrect the fquare ABIF , take $\mathrm{AE}=\mathrm{AC}$, and draw CG paral!el to BI, and HK parallel to AB; and complete the fquare EFLK. The two rectangles CBlG, GLKD have each $A B \times B C$ for their meafure; and if thefe be taken from the whole figure ABILKEA, that is from $A B^{2}+t C^{2}$, there will remain the fquare ACDE , that is, the fquare upon AC .

## Thforen XII.

Yis. \%6. The rectangle contained by the fum and the difference of two ftraight lines is equal to the difference of the fquares upon thofe lines; that is,

$$
(A B+B C) \times(A B-B C)=A B^{2}-B C^{2}
$$

$C$ wainuct upon $A B$ and $A C$ the fquares $A B I F$, ACDE; produre $A B$, fo that $B K=B C$, and complete the reclangle AKL .E. The bafe A K ot the rectangie i. the fum of the two lines $\mathrm{AB}, \mathrm{BC}$; and it altude $A F$ is the difference of the fame lines; the efure, the re: fame t, : 1 z'e is compofed of two parts $\triangle$ BHE-i-BHLK, of $\because \because \%$, BILLK is equal to the recta:ryle EDCI
for $\mathrm{PH}=\mathrm{DF}$, and $\mathrm{BK}=\mathrm{FE}$; thererore, $\mathrm{AKLE}=$ Proportions $\Lambda \mathrm{EHE}+\mathrm{EDGF}$; bat thefe two parts conntitute the of Figures. exceis of the fquare ABIF above the fquare DHIG, the former of which is the fquare upon AB , and the lattor the fuare upon BC , therefore $(\mathrm{AB}+\mathrm{BC}) \times$ $(A Z-B C)=A B^{2}-B C^{2}$.

## Theorem XIII.

The fquare upon the hypothenufe of a right-angled triangle is equal to the fum of the fquares upon the two other fides.

Let ABC be a right-angled triangle; having formed the fquares upon its three lides, draw a perpendicular AD from thie right angle upon the hypothenufe, and produce it to E , and draw the diagonals $\mathrm{AF}, \mathrm{CH}$. The angle $A B F$ is evidently the fum of $A B C$ and a right angle, and the angle HBC is alfo the fum of ABC and a right angle; therefore the angle $\mathrm{ABF}=$ HBC ; now $A B=A H$, for they are fides of the fame fquare, and $B C=B F$ for the fame reafon, therefore the triangles $A B F, H B C$ have two fides, and the included angle of the one equal to two fides and the included angle of the other, each to each, therefore the triangles are equal, (5. 1.) but the triangle $A B F$ is the half of the rectangle BDEF (which for brevity's fake we fhall call BE) becaufe it has the fame bafe BF, and the fame altitude $B D$, (2.) and the triangle HBC is in like manner half of the fquare AH , for the angles BAC , BAL being both right angles, $C A$ and $A L$ conltitute a Atraight line parallel to BH, i. 1.) and thus the triangle HBC , and the fquare $A H$ have the fame bafe HB , and the fame altitude $A B$; from which it follows that the triangle is half of the fquare (2.). It has now been proved that the triangle $A B F$ is equal to the triangle HBC ; and that the rectangle BE is double of the former, and the fquare AH double of the latter; therefore the rectangle BE is equal to the fquare AH . It may be demonitrated in like manner that the rectangle CDEG, or CE, is equal to the fquare AI; but the rectangles $B E, C E$ make up the iquare BCGF, therefore, the fquare BCGF upon the hypothenufe is equal to the fquares $A L H B, A K I C u_{2}^{\prime}$ on the other two fides.

## Theorem XIV.

In a triangle $A B C$, if the angle $C$ is acute, the Fig. $7^{5}$ fquare of the oppofite fide $A B$ is lefs then the fquares of the fides which contain the angle $C$; and if $A D$ a perpendicular be drawn to $B C$ from the oppofite angle, the difference fhall be equal to twice the rectangle $\mathrm{BC} \times \mathrm{CD}$; that is

$$
A E^{2}=A C^{2}+C B^{2}-2 B C \times C D
$$

First. Suppofe AD to fall within the triangle, then $\mathrm{BD}=\mathrm{BC}-\mathrm{C}$ ), and confequentiy (11.) $\mathrm{BD}^{2}=\mathrm{BC}^{3}+$ $C D)^{2}-2 B C \times C D$; to each of thele equals add $\mathrm{AD}^{2}$; then, oblerving that $\mathrm{KD}^{2}+\mathrm{DA}^{2}=\mathrm{BA}^{2}$, and $\mathrm{CD}^{2}+$ D $A^{2}=C A^{2}$,

$$
\mathrm{AB}^{2}=\mathrm{BC}^{2}+\mathrm{CA}^{2}-2 \mathrm{BC} \times \mathrm{CD}
$$

Neit, fuppofe AD to fall without the triangle, fo that $\mathrm{PD}=\mathrm{CD}-\mathrm{PC}$, and therefore BD$)^{2}=\mathrm{CD}^{2}+$ $\mathrm{BC}^{3}-2 \mathrm{BC} \times \mathrm{CD}$, (11.) to cach of thefe add $\mathrm{AD}^{2}$ as

Propation before, and we get
of Figure.

$$
\mathrm{AB}^{2}=\mathrm{BC}^{2}+\mathrm{CA}^{2}-2 \mathrm{BC} \times \mathrm{CD}
$$

## Thforem XV.

Fig. 79. In a triangle ABC , if the angle C is obtufe, the fquare of the oppofite fide $A B$ is greater than the fum of the fquares of the fides which contain the angle C ; and if AD a perpendicular be drawn to BC from the oppofite angle, the difference fhall be equal to twice the rectangle $\mathrm{BC} \times \mathrm{CD}$, that is

$$
A B^{2}=A C^{2}+B C^{2}+2 B C \times C D
$$

FOR $\mathrm{BD}=\mathrm{BC}+\mathrm{CD}$, and therefore (10.) $\mathrm{BD}^{2}=$ $\mathrm{BC}^{2}+\mathrm{CD}^{2}+2 \mathrm{BC} \times \mathrm{CD}$; to each of thefe equals add $\mathrm{AD}^{2}$, then, obferving that $\mathrm{AD}^{2}+\mathrm{DB}^{2}=A \mathrm{~B}^{2}$, and $\mathrm{AD}^{2}+\mathrm{DC}^{3}=\mathrm{AC}^{2}$,

$$
\mathrm{AB}^{2}=\mathrm{BC}^{2}+\mathrm{CA}^{3}+2 \mathrm{BC} \times \mathrm{CD}
$$

## Scholify.

It is only when a triangle has one of its angles a right angle, that the fum of the fquares of two of its fides can be equal to the fquare of the third fide; for if the angle contained by thofe lides be arute, the fium of their fquares is greater than the fquare of the oppofite fide, and if the angle be obtule, that fum is lefs than the fquare of the oppofite fide.

## Thlorem XVI.

Eg. 3s. If a fraight line AE be drawn from the vertex of any triangle ABC to the middle of its bafe BC ; the fum of the fquares of the fides is equal to twice the iquare of half the bafe, and twice the fquare of the line drawn from the vertex to the middle of the bafe; that is, $A B^{2}+\mathrm{AC}^{3}=$ $2 \mathrm{BE}^{2}+2 \mathrm{AE}^{2}$;
Dr.aw AD perpendicular to $B C$, then

$$
\begin{gathered}
\mathrm{AE}^{2}=\mathrm{BE}^{2}+E A^{2}-2 \mathrm{BE} \times \mathrm{ED},(1+.) \\
\text { and } \mathrm{AC}^{2}=\mathrm{CE}^{2}+E \mathrm{~A}^{2}+2 \mathrm{CE} \times \mathrm{ED},(15 .)
\end{gathered}
$$

therefore, by adding equals to equal, and olferving that $\mathrm{BE}=\mathrm{CE}$, and therefore $\mathrm{BE}^{2}=\mathrm{CE}^{2}$, and $2 \mathrm{BE} \times$ $E D=2 C E \times E D$,

$$
\mathrm{AB}^{2}+\mathrm{AC}^{3}=2 . \mathrm{BE}^{2}+2 \mathrm{AD} .
$$

## Theorfm XVII.

Fig.et. A ftraight line DE drawn parallel to one of the Gides of a triangle ABC divides the other two fides $\mathrm{AB}, \mathrm{AC}$ proportionaily, to that $\mathrm{AD}: \mathrm{DB}$ : : AE: EC.

Jors BE and CD. The triangles BbE, CDE, having the fame bafe DE, and the face alitide, are equivalent, (2.) ard the triangles ALE, BDE, having the fame altitude, are to one motiser a . Ahe is buc, (6) that is, $\mathrm{ADE}: \mathrm{BDE}: \mathrm{AD}: \mathrm{DB}$; the tiat.gite i , E , CDE, having alfo the fame alitude, are ti) on nother as their bafes; that i $A D E: C D E:: \quad .1 \% \mathrm{LC}$, Ea: the trianole BDE ha beet proved nulal so CDE;
thecefore, becaufe of the common ratio in the two pro- Proportions gurtions, we have (A․ 3.3.)

$$
\mathrm{AD}: \mathrm{DB}:: \mathrm{AE}: \mathrm{EC} .
$$

Cor. Hence by compofition $\Lambda \mathrm{B}: \mathrm{AD}:: \mathrm{AC}: A \mathrm{E}$; and $A B: B D:: A C: C E$.

## Theorem XVIII.

Converfely, if two of the fides $\mathrm{AB}, \mathrm{AC}$ of a tri- $\mathrm{Fig}_{\mathrm{g}} \delta_{1}$. angle are divided proportionally by the ftraight line DE , fo that $\mathrm{AD}: \mathrm{DB}:: \mathrm{AE}: \mathrm{EC}$, then thall the line DE be parallel to the remaining fide BC.

For if DE is not parallel to BC , fuppofe fome other line DO to be parallel to BC ; then, $\mathrm{AB}: \mathrm{BD}:$ : $\mathrm{AC}: \mathrm{CO}(17$.$) and fince by hypothefis \mathrm{AD}: \mathrm{DB}$ : : AE: EC, and confequently, by compofition, AB: $\mathrm{BD}:$ : $\mathrm{AC}: \mathrm{CE}$, therefore, $\mathrm{AC}: \mathrm{CO}:: \mathrm{AC}: \mathrm{CE}$, therefore, $\mathrm{CO}=\mathrm{CE}(2 \mathrm{Ax}, 3$.) which is impolfible; therefore DO is not parallel to BC.

Cor. If it be fuppofed that BA : AD : CA. AE, fill DE will be parallel to EC ; for by divilion BD : AD : : CE : AE, this proportion being the fame as in the Theorem, the conclution mult be the fame.

## Theorem XIX.

A fraight line AD , which bifects the angle BAC Fig. 8. of a triangle, divides the bafe BC into two fegments propertional to the adjacent fides BA, AC ; that is, $\mathrm{BD}: \mathrm{DC}:: \mathrm{BA}: \mathrm{AC}$.

Throligh the point C draw CE parallel to AD , fo as to meet BA produced. In the triangle BCE, the line AI) is parallel to one of it fides CE , therefore $\mathrm{BD}: \mathrm{DC}: \mathrm{BA}: \mathrm{AE}$; now the triangle CAE is iliofeles, for, becaufe of the parallels AD, CE, the angle $\mathrm{ACE}=\mathrm{D} A \mathrm{C}$, and the angle $\mathrm{AEC}=\mathrm{BAD}$, (21. 1.) but by hypothefis $\mathrm{DAC}=\mathrm{BAD}$; thetefore $\mathrm{ACE}=\mathrm{AEC}$; and conlequently $\mathrm{AE}=\mathrm{AC}$, (12. 1.) therefore, fubstituting AC inflead of AE in the above proportion, it becomes $\mathrm{ED}: \mathrm{DC}:: \mathrm{BA}: \mathrm{AC}$.

## Theorlu XX.

If two triangles be equiangular, their homologous Fig. $\mathrm{s}_{\ell}$ fides are proportional, and the triangles are immilar.

Ifr ABC, CDE be two equi:ngular triangles, which have the angle $B A C=C D E, A B C=D C E$, and $\mathrm{ACB}=\mathrm{DEC}$; the homologous fides, or the liates adjacent to the equal anyles, wall be proportional ; that is, $B C: C E:=1 \cdot C D: A C: D E$

Place the honsologous fi.tes BC, CE in the fame direction, and produce the fides B , LD, till they mect in F. Eccaufe BCF is a flacak hace, and the angle BC 1 is equal to (ED), the line C A, EF are parallel, (22.1.) and in like matner, becutue the angic ABC=O) E, the lines BF, (D) ate pallel; thereine the figure ${ }^{\circ} \mathrm{CDF}$ in a parahletoram, and hence $A F=(1)$, and $C=F(26.1$.$) In the triangle$
以
rupnitions $\mathrm{BC}: \mathrm{CE}: \quad \mathrm{B} .1$. AF ; or fince $\mathrm{AF}=\mathrm{CO}, \mathrm{BC} \cdot \mathrm{CE}:$ : eiftrures. B.I:CD. Again, in the fame taiangle becaufe CD is parallel to the fide $\mathrm{BF}, \mathrm{BC}:$ CE: ID: DE, or, hace $1 \mathrm{D}=\mathrm{AC}, \mathrm{BC}: \mathrm{CE} \cdot \mathrm{CC}: \mathrm{DE}$; having now the :11 that $\mathrm{BC}: C E: B .1:(D)$ and that $13 C$ : CR: : AC: DF, it follows th: B. : CD : : AC: DE ; therefore the equiancuhar triangles $\mathrm{BAC}, \mathrm{CDE}$ have their homologous files preputional, and hence (山fi 2.) the triangles are fimilar.

## Suholitar.

It is manifen, that the homologous fides are opponte to the equal angles.

## Tusorem XXI.

If two triangles have their homologous fides proportional, they are equiangular and fimilar.

Surrose that BC:EF : : AB:DE: : AC : DF; then thall $\mathrm{A}=\mathrm{D}, \mathrm{P}=\mathrm{E}, \mathrm{C}=\mathrm{F}$. At the point E make the angle $F E G=B$, and at the point F make $E F G=C$; then the third angle $G$ hall be equal to the third angle $A$, and the two triangles $\mathrm{ABC}, \mathrm{GEF}$ fhall be equiangular; therefore, by the latt theorem BC : EF : : AB:GE; but by hypothefis BC: EF : : IB:DE, therefore $\mathrm{GE}=\mathrm{DE}(\mathrm{Ax} .2$ 2. 3.). In like manner, becaufe by the fame theorem BC:EF: : CA: FG; and by hypotheis EC : EF : : C A : FD; therefore $\mathrm{FG}=\mathrm{FD}$; but it was the: m that $\mathrm{EG}=\mathrm{ED}$, therefore, the triangles GEF, DFF, having the fides of the one equal to thofe of the other, each to each, wre equal, but, by conitrtiction, the tiangle GEF is c priangular to $\mathrm{A} \dot{\mathrm{BC}}$, therefore allo the triangles DEF, IDC are equangular and fnilar.
Theorlim XXII.

Two triangles which have an ancle of the one equal to an angle of the other, and the fides about the fe angles proportional, are fimilar.
LUT the angle $A^{*}=\mathrm{D}$, and let $A B: D E: A C$ : DF, the triangle ABC is fimilar to DEF. Take $A G=1 D E$, and draw $G H$ parallel to $B C$, then the angle $\mathrm{AGH}=\mathrm{ABC},(21.1$.$) the:efore the triangle$ $\therefore \mathrm{AH}$ i equiangular to i BC , and confequently (20.) $A B: A G:: A C: A H$; but by hypothens $A B:$ DE : : $A C: D F$, and by contruction $A G=D E$, herefore $\mathrm{AH}=\mathrm{DF}$; the tho triangle; $A \mathrm{GH}$, DEF -re thercfore equal, ( $\therefore 1$.) but the triangle $A G H$ is imilar to $A B C$, thercfore DEF is fimilar to $A B C$.

## Theorev XXIII.

In a right-angled triangle, if a perpendicular $A D$ be drawn from the right ankle upon the hypothenute, then,
3. The triangles $\mathrm{ABD}, \mathrm{CAD}$ on each fide of the perpendicular are fimilar the whole triangle B.AC, and to one another.
2. Wach fide $A B$ or $A C$ is a mean propertional between the hypothenufe BC, and the .djacent fegment B1) or DC.
3. The perpendicular AD is a mean proportional between the two fegments $\mathrm{BD}, \mathrm{DC}$.

1. The triangles $\mathrm{BAD}, \mathrm{BAC}$ have the common ante B; W. fide, the right angle $B A C$ is equal to the rinlt angle $\$ 3 \mathrm{D}!$, therefore the thind atgle BAD of the one, is equal to the third angle BCA of the other; therefore, thefe thangles are equiangular and fimiar; atd in the fame mamer it may be hiewn, that the thiande DAC is equiangular and imilar to $\mathrm{B} A \mathrm{C}$; therefore the three triangles are equiangular and fimilar to each other.
2. Becaufe the triangle BAD is fimilar to the triangle BAC , their homologous fidis are proportional. Now the dide ED of the leller triansle is homologous to the fice $\mathrm{B} \pm$ ot the greater, becaule they are oppofite to the equal angles $B \perp D, B C A$; in like manner B. 1 , conndered as a lide of the leffer triangle, is homologous to the tide BC of the greater, each being oppofite to a right an:le; therefore, $\mathrm{BD}: \mathrm{BA}:: \mathrm{BA}: \mathrm{BC}$. In the fame manner it may be flewn that $\mathrm{CD}: \mathrm{CA}$ : C.1:CB, therefore each fide is a mean proportional between the hypothenufe and the fegment adjacent to that fide.
3. By comparing the homologous fides of the two fimilar triangles $A \mathrm{BD}, \mathrm{ACD}$, it appears that BD : DA : : DA: DC; thevefore the perpendicular is a mean proportional between the fegments of the bypothenule.

## Thforiv XXIV.

Two triangles, which have an angle of the one Fig. s\%. equal to an angle of the other, are to each other as the rectangles of the fides wlich contain the equal angles; that is, the triangle ABC is to the triangle $A D E$, as the rectangle $A B \times A C$ to the rectangle $\mathrm{AD} \times \Lambda \mathrm{E}$.

Jorn BE ; hecaufe the tiangles $\mathrm{ABE}, \mathrm{ADE}$ have a common vertex $\mathbf{E}$, they have the fame altitude, therefore $\mathrm{ABE}: \triangle \mathrm{DE}:: \mathrm{AB}: \mathrm{AD}$, (Cor. to 6.7 but $A B: A D:: A B \times A E: A D \times A E$, (3.) therefore,
$A B E: A D E:: A B \times A E: A D \times A E$.
In the fame manner it may be demonitrated that
$A B C: A B E:: A B \times A C: A B \times A E ;$
Therefore 6.3.$) A B C: A D E:: A B \times A C: A D \times A E$.
Cor. Thercfore the two triangles are equivalent, is the rectangle $A \mathrm{P} \times A \mathrm{C}=\mathrm{AD} \times A E$, or (8.) if $A B$ : AD: AE:AC, in which cafe, the lides about the equal angles ate faid to be reciprscaily proportionat.

## Scholiuvi.

Then hic been proved of triangies is alfo true of parallenogram, they being the doubles of fuch triangle:

## Throrey XXV.

Two fimilar triangles are to each cther as the Fig $c_{3}$ fequates of their henologous fides.
*
 $\underbrace{\text { of 1．}}$ fore the angle $\mathrm{C}==1$ ，
for the twu ratios ate ifenticn＇，timetitse，9）

$$
\left.\left.A B^{2}: D E^{2}:: A B>\backslash C: 1\right) 1: \times 1\right) E^{2}
$$

but ABC：DLI：AB×AC： $1 \beta \mathrm{~L} \times \mathrm{D}=\mathrm{F},(24$. tharefure $\mathrm{ALC}: \mathrm{DLF}:$ ： $\left.\mathrm{AL}^{*}: \mathrm{DL}^{*}, ~ 1 x .3 .3.\right)$ therefore the two finilar trimgles ABC，DIA，We
 A1B，ljE，of sthe ！arese of anj of the viner homo－ losous lites．

## ＇Thegre：XXVI．

Fig ss．Sinzilar polyzons are compofed of the fame num：－ ber of tringles which are fimilar and fimitnly f：uated．

I）the poly－ an ABCDE，draw from one of the arger A the diagonah $A C, A D$ to all the other ngles．in the pulygon FGHMK，draw in like man－ nof from the agie $\vec{\Gamma}$ ，homolosons to $A$ ，the dingombs HH，FI to tis winc：an le，

Becaule the priygein are fmilar，the angle 1 BC is e．，12l tw its homingow argte FGH Def．2．）allo the fiacs $A 1$ ，DC are pmportional to IG，GH，to that $1 B: \Gamma G: E C: G H$ ，theretore the trimgles $A B C$ ， FUH4refin：or： 22 ．；thecetorethengle $3 C 1=G H E$ ，
 ＋he reminders ICD，HHI are equal；Tat the thandes ACC，PGH bsiog lmi：ar，IC：1II：：PC：GH， betder，beent of the tion ity of the poly go ，LC：
 it has ieen alpedy ihown that the an；le $-1(\mathrm{CJ})=\Gamma \mathrm{H}$ ， thactiore the timeles ACD ，FHI are imblar（22．） It wo be demonstratd in the fame manner that the remaing tringles are imilar，whatever be the num－ ber of indes of the polygon：therefore two fimilar foly－ yons are compofed of the thme ：nmber of triangles． fimbar to eschother，and rimharty ithath！．

## Thenem XXVIL．

Fits 39．The perimeters of fimilar poizgons are as the ho－ molognus files，and the folyons themferes are as the lquares of the homolegnas fites．
 FG ：：EC ：（ill ：：C1）：H1，\＆ 2．cor． 83 ）$A: B+B C+C D$ ，$\&$ ．the perimeter of
 of the tomet，as the fite Ah wits bombugous $\therefore$ defi．

 ：xt－lC！ $1 H 1: L^{2}$ ．MIF，thereione，

$$
\therefore B C: \Gamma G H:: A C D \cdot F H H .
$$



$$
A(1): F H I:: A D E: F I K
$$

Vin．IX．Part II．

## $\Gamma \quad \Gamma \quad 1$.

19





 い，い。

L．．1．If three fiaflor fictures howe of ir hav：， ave itce crual to the three fillon of a ri，$\therefore$ ： 1 tia：．1h，the figute havine the rowtut lide that tie C．14 to the tho other ；for theti－thro fizirn are
 $\therefore 14$ the thate of the hypothenuli is equal to

 d taterato of their homolngrus hide．I＇t it：L
 E（B，tiva D D 11,3 ．）AB han to L the duphemerat （i） $1:$ AB to $I C ;$ but $A B: L: A E^{2} ; A B \times 1$ ． $\because$ ，or，ince $A B \times \mathrm{L}=\mathrm{HC}$ ．（Cor，to S ） LB L ． IB＇： $1 \mathrm{~B}^{2}$ ：：ABCDE ：FGHIK，the refore the sure ABCDE has to the figure FGItlk；$i$ ：dus finte ratio of $A B$ to $F G$ ．

## Theoren XXiVII．

The fegments of two chords $\mathrm{AB}, \mathrm{CD}$ ，which cut $\mathrm{F}:$ each other within a circle，are reciprocally iro－ portional，that is $\mathrm{AO}: \mathrm{DO}:: \mathrm{CO}: \mathrm{OB}$ ．

Jons $A C$ and $B D$ ；and becaufe the triangles $\triangle O C$ ， B＇ID have the angles at O equal（q．i．），and the angle $\mathrm{A}=\mathrm{D})$ and the angle $\mathrm{C}=\mathrm{B}(15.2$ ．）the tri angle are inniler；therefore the homolugous fides are proqurtional，（20．）that i， $\mathrm{AO}: \mathrm{DO}:: \mathrm{CO}: \mathrm{LO}$ ．

Cor．Heace $A 0 \times \mathrm{HO}=(\mathrm{O}) \times \mathrm{DO}$ ，（8．）tiat is， the rectangle contaned by the fesments of the one chord is equal to the rectangle contained by the feg． ments of the other．

## Theorfay VXIX．

If from a point $O$ without a circle，two flaight fig．$x$ Fincs be drawn，terminating in the concave arch LC；the whole lines thati be reciprocally pro－ portional to the parts of them whthout the ear－ cle，that is OB：（OC：OD）：OA．
for $\mathrm{AC}, \mathrm{F}, \mathrm{O}$ ；then the trianse－OAC，OBD have the cemmon angle（），aito the angle $b=C$ （15．2．），thecefore the triatales ate limitar，and the bomachor，un fides are propostional，that ir，（）B（（C （1）：O．
Cok．Theretiore（8．） $\mathrm{O} \backslash \times \mathrm{OB}=(\mathrm{C} \times 0 \mathrm{O}$ ），that i，the reetar le contained by the whole hase ath the phate wi them withat the circle，are equal to one ano－ ther．

## ThiforlM XXX．

If from a point $O$ without a circle a ftraight line $F$ is ${ }^{\prime}$ OA be drawn touching the circle，and alio a Atraght line（ 1 Cuttmer it，the tangent thall he a mean proportional between the whole line 4 N
whic！
which cuts the circk, atad the part of it without the circle, that is, $\mathrm{OC}: \mathrm{OA}:: \mathrm{OA}: \mathrm{OD}$.

For if $\mathrm{AC}, \mathrm{AD}$ be jomed, the triangles O .1 n , OCA, hase the angle at $O$ common to both, allo the onge ACD or ACO is equal to D.O (18.2.), therefere the triangles are imilar (20.) and confequently CO: OA : OA. OD.

Cor. Theseiore (cor. 20 8.) $\mathrm{CO} \times \mathrm{OD}=\mathrm{OA}^{2}$, that js, tiec iquare of the tangent is equal to the rectangle consained by the whole line wheh cuts the circle, and the puit of it without the circle.

## Theorla XXXI.

Fis. 92. In the ame circle, or in equal circles, any angles $A C B$, DEF are to ench other as the arches iAb, DF of the circles intercopted between the hincs which contain the angles.

E T R Y.
Surf: sl: the arch $A \mathrm{D}$ to have to the arch DF the Pobitems, ratio of the rumber $p$ to the number $q$; then the arch Abl being fuppofed diviled into equal parts $\mathrm{A} \varepsilon, \mathrm{sh}$, hit, the number of which 1s $力$, the arch DF thall cont...is $/$ upual paris Dk, $\mathrm{h}!\mathrm{lm}, \mathrm{m} n, \mathrm{nF}$, each of which i. cgat to any one of the erual parts iuto which $A B$ is divided. Draw fraight line, from the centres of the circles to the points of divition, thefe lines will divide ACB into $力$ angles and DEF into $q$ angle, which are all equal (13.2.) therefore, the angle ACB has to the angle DEF the ratio of the number $p$ to the number $q$, which ratio is the fame as that of the arch AB to the arch DF.

Cor. Hence it appears that angles may lee meafured and compared with each other by means of arches of circles decribed on the vertices of the angles as centres. whersing, however, that the mali of the circles mat be equal.

## SECT. V. PROBLEMS.

## Phomed. 1.

Phate To bifect a given fraight line AD ; that is, to dicoxbilit Fig. 93. vide it into two equal parts.

Frovt the points $A$ and B as centres, with any radius greater than the half of: A B , deferibe arches, cutting each uthe: in $D$ and $D$ on each lide of the line $A B$. Draw a ftraight line throush the points $\mathrm{D}, \mathrm{D}$, cuting $A \mathrm{BinC}$; the line $A \mathrm{~B}$ in bifected in C .

For the points D, D, bing equally diftant from the est: mities of the live $A B$, are cach in a itraight line perpendicular to the middle of $\mathrm{AB},(16.1$.), therefore the ine DCD is that perpendicular, and confequently Cis the middle of $A B$.

## Promlen II.

Fig. 94. To draw a perpendicular to a given Atraight line
BC, from a given guint A in that line.
T.wn the puint. B ad C at equal dilances from A ; and on B and C as watre, with any radins greater than BA, deleribe athes, cutting each other in D; draw a the: hit line fom A through D, which will be thee perpendicular required. For the point D, being at equal dittases foom the atremitios of the line BC, muall be in a perpendialar to the middle of BC (16.1.), therefiere AD is the perpendicular requined.
Promtris ill.

Fig. 95. To draw a perpendicular to a given line, BD, from a given point A without that line.

Oy A as a centre, with a radies fulliciently great, deferitur an arch, cutting the civen line in two points B, D ; whin 1 and D as centres, with a raclins greater shan the half of BD , defcribe two atches, cutting each
other in E ; draw a ftrai, ht line through the points A and E, meeting BD in C ; the line AC is the perpendicular required.

For the two poins $I$ and $E$ are each at equal difences from B and D ; thereore, a line pather thrugh $A$ and $E$ is perpendicular to the midde of BD, (16.1.).

## Problemily.

At a given point $A$, in a given line $A B$, to make rig. 96 . an angle equal to a given angle K .

Oš K as a centre, with any radus, defcribe an arch to meet the lines containing the angle K , in L and I ; and on $A$ as a centre, with the lime radius, defcribe an indefnite arch BO ; on B as a centre, with a radius equal to the chord LI, deicribe an arch, cutting the arch BO in D ; draw AD , and the angle DAB hall be equal to $K$.

For the aches BD, LI having equal radii and equal chords, the asches themtclute are equal ( + - 2.), therefore the angles $A$ and $K$ are alto erual (13.2.).

## Padifim V .

To bifect a given arch $A D$, or a given angle $C$. Fig.07.
First. To bifect the meh $A B$, on $A$ and $B$ as centres, with one and the fame radius, defcribe arches to interfect in D : iofi CD, cutting the arch in $E$, and the arch AE that le equal to EB,

For, fince the points ( and I are at equal dinances from $A$, and al!o from B, the line which joins them is perpendicalir to the middle of the chord AB (16.1.), thertiure, the arch AB is bifected at E , (5.2.).

Sroondly. To lifect the angle C; on C asa cente, with any diuance, delcribe an arch, meeting the lines containing the angle in $A$ and $P$; then find the point

## Schoniem.

By the famc conftruction we may bifect cach of the arches AE, EB; and again we may bifect each of the halves of thefe arches, and to on; thus by fucceltive fibdivitions, an arch may be divided into four, eight, finteen parts, ぶc.

## Problea VI.

Fis s3. Through a given point A , to draw a ftraight line parailel to a given ftraight line BC .
$\mathrm{O} \times \mathrm{A}$ as a centre, with a radius fuficiently large, delcribe the indefinite arch EO ; on E for a centre, with the fame radius, defcribe the arch AF ; in EO take ED equal to $A F$, dra:s a line from $A$ through D , and ID will be parallel to BC .

For if AE be j ined, the angle EAD is equal to AE.B (13.2.), and they are alternate angles, therefure, $A D$ is parallel to $\dot{B C},(22.1$.$) .$

## Problem VII.

Fig. 99. To conftruct a triangle, the fides of which may be equal to three given lines $\mathrm{A}, \mathrm{B}, \mathrm{C}$.

TAKE a fraight line, DE, equal to one of the given lines A ; on D as a centre, with a radius equal to another of the lines $B$, defcribe an arch; on $E$ as a centre, with a radius equal to the remaining lise $C$, deforibe another arch, cutting the former in F ; join DF and EF, and DEF will be the triangle required, as is fuiticiently evident.

## Scholver

It is neceflary that the fum of any two of the lines be greater than the third line (7.1.).

## Problem Vill.

Fig. 1:0. To conftuct a parallelogram, the adjacent fides of which may be equal to two given lines $A, B$, and the angle they contain equal to a given angle C.

Draw the firaight line DE $=A$; make the angle GDE $=\mathrm{C}$, and tatie $\mathrm{DG}=\mathrm{B}$; detcribe two arch..., one on $G$ as a centre, with a radiu. $G F=1) E$, and the Gther on E, with a radius ET=DG; then DEFG Atall be the parallelogram required.

For by conitruction the oppofite fides are equal, therefore, the figure in a parallelogram, (27.1.) and it is fo conflucted, that the adjacent fides and the angle they contain have the magnitudes given in the prublem.

Cor. If the given anele be a right angle, the forure will be a rectangle; and if the idjacent fil: be alls e:ual, the fyrure will be a fquare.

To find the centre of a given circte, $0:$ of 2 cir-Fig. $12 x$ cle of which an arch is given.

Takt: any threce points $\mathrm{A}, \mathrm{B}, \mathrm{D}$, in the ciocumference of the circle, or in the given arh, and !raises drawn the braight lines $A \mathrm{~B}, \mathrm{BD}$ ), bitie it the m the the perpendiculars E.G, FH; the puint C whare the perpendiculars intefect each cther is the entese of the cir cle, as is evident from Theasm Vi. feel. 2.

## Schonima.

Py the very fame contruction a circle may be found that ihall pafi through three given points $\mathrm{A}, \mathrm{B}, \mathrm{C}: \sim$ that thall be deferibed about a given uiangle ABC.

## Problevi X .

To draw a tangent to a given circle through afis t : given point A .
If the given point, $\boldsymbol{\lambda}$, be in the eircumference (fig. 102.), draw the radius $A C$; and through $A$, draw AD perpendicular to AC , and AD will be : tangent to the circle. (9.2.). But it the given print A be without the circle, (fig. Io3.) dra: AC to the centre, and bifect AC in $O$, and on $O$ as a centre, with OA or OC as a radius, defcribe a circle which will cut the given circle in two points D and $\mathrm{D}^{\prime}$; juin $A D$ and $\mathrm{AD}^{\prime}$, and each of the lines $\triangle \mathrm{D}, \Delta \mathrm{D}^{\prime}$, will be a tangent to the circle.

For, draw the radii $C D, \mathrm{CD}^{\prime}$, then each of the angles $A D C, A D^{\prime} C$ is a right angle. (17.2.) ; therefore $1 D$ and $A D^{\prime}$ are both tangents to the circle, (9.2.).

Cor. The two tangents $A D, A D^{\prime}$ are equal to onic another. (17.1.).

## Promitio Xl.

To inferibe a circle in a given tringle $A B C$.
Busca $A$ and $B$ any two angles of the trimgle ly the beraishe lines $A(O, j)$, which meat ath other in O; tum () irm UI), ()E, OF, , Mremticulars to its fido; the fe lines ilne! - fyul to one another.

For in the trathon ODB, OLti, the aryl- ODP $=\mathrm{OE}$ i, and the ante $(0.1)=0$ fil: therente, the rematin! ansles 1 OD, IOE, wre equal; and as the fide OB is con't in to buh trianote, they are capal to one amplice, (6.1.), thatetore the fibe ()I) $=($ OF: ; in the fame ne inu it mey te: denombened, tina: (OD
 one mother, and combeque its ... itrh deteribed on () as a cootre, with (O) is a mition, will 1 ...f tarough E and 1; add on the fide of the thimale ore taments to the circle, (9.2.) it will iecinftibed in the thangle.

## PKon $1 . \mathrm{K}_{\mathrm{K}} \mathrm{Xl}$.

ITpon a given fraight line $A \mathrm{~B}$, to deforibe a feg- fiz 10 ${ }_{4} \mathrm{~N}_{2}$
n!e:it
ment of a circle that may contain an angle equal to a given angle $\mathbf{C}$.

Pkoduce 15 towards D , and at the point B make the angle DBE equal to the given angle C ; draw BO permenticular to BE, and GO perpendicular to the midule of $A B$, meeting $B O$ in $O$; on $O$ as a centre, with OB as a radias, deleribe a civele, which will pals through $A$, and $A M B$ hall be the fegment required.

For innce FE is perpendiculder to BO , FE is a tangent to the circle, theretire the angle EBD (which is equalt to $C$ by corfonation) is equal to any ingle AMB in the altermate fogment (13.2.).
Probimu Zill.
fig. icG. 5ig. 1c7.

To divide a Rraight line, $A B$, into any propofed number of equal parts; or into parts having to each other the fame ratios that given lines have.

Frost, Lent it he propofed to divide the line Als, ion. 1-6.) into five equal part: Through the caticnuty I daw :m intetinite line IG , take AC of any mazatude, and the CD, DE, EF, and FG, eaci, equal to $A C$, that is, take AG equal to five times AC ; join GB , and daw C 1 parallel to GB , the line Al thall be one fifth part of $A B$, and Al heing taken five times in $A B$, the line $A B$ hall be divided into fise equal parts.

For fince CI is parallel to GB, the fides 1 G and AB are cut proportionally in C and 1 ; but AC is the tifth part of $I G$; therefore $A I$ is the fifth part of $A B$.

Next, let it be propoled to divite 1B (fig. 107.) into parte, having to each other the ratios that the lines $P, Q, R$, have. Through $A$ draw $A G$, and in $A G$ take $\mathrm{AC}=\mathrm{P}, \mathrm{CD}=\mathrm{Q} \quad \mathrm{DE}=\mathrm{R}$; join EB , and draw CI and DK parallel to EB; the line AB ihall be divided as required.

For, Uecaut of the parallels $\mathrm{Cl}, \mathrm{DK}, \mathrm{EB}$, the parts $\mathrm{Al}, \mathrm{IK}, \mathrm{KB}$, have to each other the frme ratios that the part, $\mathrm{AC}, \mathrm{CD}, \mathrm{DE}$, have, ( 17.4 .) which parts ate by conilruction equal to the given lines $\mathrm{P}, \Omega, \mathrm{R}$.

## Problem XIV

Fig. res. To find a fourth proportional to three given lines, $\mathrm{A}, \mathrm{B}, \mathrm{C}$.

D: wo two fraight lines DE, DF, contahing any ange; on DE take $\mathrm{D} .1=\mathrm{A}$, and $\mathrm{D} 4=\mathrm{B}$, and on DF tale $\mathrm{DC}=\mathrm{C}$; join AC , and draw BX parallel to iC ; then, BX thall be the fourth proportional requirel.

Cor, becaufe 1 XX is parallel to $\mathrm{AC}, \mathrm{DA}: \mathrm{DB}:$ : $\mathrm{DC}: \mathrm{DX}(17.4$.) that is, $\mathrm{A}: \mathrm{B}:: \mathrm{C}: \mathrm{DX}$, therefure I) X is a fourth proportional to $\mathrm{A}, \mathrm{B}$, and C ,

Cur. The fame conifruction ferves to find a third propertional to two lines A and B ; for it is the fane As is Surth propertional to the lines $\mathrm{A}, \mathrm{B}$, and B .

## Prorlig YV.

Fif. icg. To find a mean preportional between two ftraight lines, $A, B$.

Uros any itraigh: line DF take $\mathrm{DE}=1$, and EF

E T R Y.
Sect. V.
$=\mathrm{B}$; and on DF as a diameter deicrihe a femicircle Problems. DGF; draw EG perpendicular to DF, meeting the circle in $G$; the line EG thall be the mean proportional required.

For, if DG, FG, be joined, the angle DGF is a right angle, (17.2.) thercfore, in the right-angled triangle DGF, GE is a mean proportional between DE and EF, (23.4.).

## Problew XTI.

To divide a given ftraight line AB into two parts, F.g. ro. fo that the greater may be a mean proportional between the whole line and the other part.
AT B, one of the extremities of the line, draw BC perpendicular to AB , and equal to the half of AB ; on C as a contre, with CB as a radius, deicribe a circle: join AC , mecting the circle in D ; make $A \mathrm{~F}=$ A1), and $A B$ flall be divided at $F$ in the manner required.

For fince $A B$ is perpendicular to the radius, it is a tangent to the circic (9.2.), and if AC be prodaced to meet the circle in $\mathrm{E}, \mathrm{AB}: \mathrm{AF}:: \mathrm{AE}: A B,(30,4$.$) and$ by divifion, $\mathrm{AB}-\mathrm{AF}: \mathrm{AF}:: \mathrm{AE}-\mathrm{AB}: \mathrm{AB}$; but $A \mathrm{~B}-\mathrm{AF}=\mathrm{BF}$, and fince $\mathrm{DE}=2 \mathrm{BC}=\mathrm{AB}$, therefore $\mathrm{AE}-\triangle \mathrm{D}:=\mathrm{AD}=\mathrm{AF}$, therefore $\mathrm{BF}: \mathrm{AF}:: \mathrm{AF}$ : AB.

## Schomeri.

When a line jo divided in this manner it is faid to be divided in extreme am/ mean rail.

## Problem A\Il.

To make a fq:are equivalent to a given parallelo- Fis. ir 2 . gram or to a given triangle.

Fig. $123^{\text {. }}$
First, let $A B C D$ he a siven parallelogram, (ig. 112.) the late of which is $\dot{A B}$, and ahtitule DE; find XY a mean proportional between $A B$ and DE, (hy problem 55.) and XY thall be the fide of the fquare required.

For fince by confluction $\mathrm{AB}: \mathrm{XY}:: \mathrm{XY}: \mathrm{DE}$, therefore, $\mathrm{XY}^{-\frac{1}{2}}=\mathrm{AB} \times \mathrm{DE}$ (8.4.) $=$ parallelogran ABCD (5.4.).

Next, fet ABC be a given triangle (fig. 113.) BC its bafe, and AD its altitude; find XY a mean proportional between half the baife and the altitut, and $X Y$ thall be the fide of the fquare required.

For fince $\frac{1}{7} \mathrm{~B}: \mathrm{XY}:: \mathrm{XY}: \mathrm{AD}$; thacfore (8. 4.) $\mathrm{XY}^{\mathrm{r}^{2}}=\mathrm{LC} \times \mathrm{AD}=$ triangle $\mathrm{ABC}(6.4).$.

## Promatiolilit.

Upon a given line EF, to conftruct a rectangle Fiz. $\mathrm{m}_{\mathrm{q}}$. EFGX equivalent to a given reCangle ABCD ).
Find a fourth proportional to the three lines Ef, AE and AD; (by problem 14.) diaw EX perpendicular to EF, and equal to that fourth proportional, and complete the rectangle EFGX, which whill have the magnitude required.

For ince EF: $\mathrm{AB}:: \mathrm{AD}: \mathrm{FX}$, therefore (8. 4.) $\mathrm{EF} \times \mathrm{FX}=\Lambda \mathrm{P} \times \Delta 1$, that is, the rectangle EFGX is equal to the rectangle $\triangle B C D$.

Prodley

Trony En XlX.
 A1只! $)$.
 tian te CDE; dras DG matlei:o (E, tu neet DE

 , ... A: has an fute tuwer.

Fur fince I)G is fomalel to CP. the t mon CCE
 e...'s add the polven ABCE, and the piyzan $A B C=E$ flall be ciowntent to the volvon $1 B C \subset$.

In like mamer, if the di:goral C.l le dann, , 1for BF par. \|lel to C.1, wetting L 1 aced, and CF

 formed to the tiangle CFG.
 an; other fri, anm, for by tran forming the do, are into another eprwatent fivure that has one in ie fewer, and reneating the operation, a figure will at in the found which has only three fides.

## SchuLntit.

As a fquare may be fomm equirnlent to a thiangle. by combinine this probiem with Prob. XV1I. af fuare may be fourd cumalent to any rectioneal figure wha: ever.

## Phorley XX.

Piate Upon a given line FC to conftruct a polygen fimihar to a given polygon $\therefore B C D E$.

Drass the diaronals $\mathrm{AC}, \mathrm{AD}$; at the point F , make the angle $\mathrm{BFH}=\mathrm{BAC}$, and at thie point $G$ male the angle $\mathrm{FGH}=\mathrm{ABC}$; thas a triangle FGH will be contruital fiailar to $A B C$. A ain, on ELI contruct in like mamer a thande FIH, fimilar to ADC and fimilarly fituated: and on FI conilruct a triangle FKil imilar to AEI) and fimilarly fituated; and thefe triangle, $\mathrm{\Gamma GH}, \mathrm{FHI}$, FIK hall form a 10 . Iygon FGHIK fimiliar to ABCDE 26. +.).

Prodie: XXI.
Plate To inforibe a fequare in a gives ciacie. CCXLIII. Fig. 115 .

Draw two dimetes $1 \mathrm{C}, \mathrm{DD}$, fo an in interfect each otieet at riglte stonles; juin the extrerabite of the diameter A, B. C, D, and the fgure ABCD ifuth be a fore inaci'rd in the circle.

For the nugio $1 O B, B() C$, $\mathbf{~ N e}$, being all equal, the clisath i R , BC, CD, D I act equl ; atul as cach of the argies of the fiedr. 1 IC(1) is in a femencele, it is


$$
\text { I'K. Iatat } \times \mathrm{X} 1 \mathrm{I} \text {. }
$$

Fig. tro. To infcribe a regular hexagon and affor an equileLeteral triangle in a given circle.

JRo? any point A in the cir-unf reace, and AB





A.ce $)(1)+\mathrm{BO}+\mathrm{Cu} 1=\cdots$.


at - ir cipal to the anglea AOt', F(CE, l.tit)

the che Fly - EC, (J), DE, EF, F I are all : प1:]


nenti, each having for its bufe the chord of twor-ivath
witio circumference, theretron, the angles $A, \mathrm{~B}, \mathrm{~B}$
we..inal (15. =.
It ataiktat lines be drawn finas A, C, E, the ver
tice of the atremate ang iev of the hevagor, there will
le formed an equi'aterai tringle inforibed in a circk
as is fuficiontly erident.

## Sthontur.

As the form of reafoning by which it has been then ! that an equiltseral hexagon inforibed in a circle is aifo equingula, wil apply alke to any equilateral pois gon; it n:qy he inferred, that every equilatemal puly gon imfribed in a circle is allo c, piangular.

## Problem XXIII.

To infuribe a regular pentagon in a given circle. Forn.
Dr iw any radius $A O$, and divide it into two parts $A F, I^{\prime \prime}$, fuch, that $10: \mathrm{OF}:: \mathrm{OF}: A \mathrm{~F}$; (16.) from i phace A $G$ in the circumference equal to (I); join OG, and dras the chond IHE perpendicular to OG, the chord $A B$ wail be a fide of the jentigun re. quired.

Iom $\operatorname{Bi} F$, and becaufe $10: O F:: O F: A F$, and that $A G=(1 F$, thereforc, $A O$ : $A G: A G: A F$; now the ang'e $A$ is common to the tno triangles $\cup A G$, G. 1 F , and it has been thewn that the fiden about that angle in the two thangle are proportionals ; theretore (22.4.) the trimgles are fimilar, and the trianele 10G being ifofcele, the triangle AGF in ato in fceles; fothat $A G=G I$; but $A G=F O$, by comtiour. tion) therefore, $\mathrm{GF}=\mathrm{FO}$, and the anme $\mathrm{FOG}=\mathrm{F}^{\prime} \mathrm{G}()$,
 $F(i), 23.1$. and $A 1 G=F A G$, thereture, $R \therefore G=$ 2 FOG; hence in the infteles triangle - 10 G, whot the atugles at the betfe is double the vertical AUG, theretore the fum of atl the angles is apua: is five times the wertisal angle $A() C$; but the fum ... ..: the angles is equat to tho right angle, (23. 1.) the: Fore the angle $\Delta O G$ is me-fitth of the tifh ... ${ }^{1}$
 right angles equil ons-inteh of har rigit ang: : fore the arch $A B$ in onesefith of $i^{t}$ ande cifoes






## Problen XXIV．

Having given ADCD，\＆c．a regular polygon in－ feribed in a circle，to defcribe a regular polygon of the iame number of fides about the circle．

Draw GHa angent to the circle at T the middle of the arch $A B$ ；do the lame at the middle of each of the other arches $\mathrm{BC}, \mathrm{CD}$ ，\＆c．thefe tangen than form a regular polygon GHIK，\＆c．defcribed about the circle．

Join OG，OH，\＆ic．alfo OT and ON．In the tri－ angles $\mathrm{OTH}, \mathrm{ONH}$ ，the fide $\mathrm{OT}=\mathrm{ON}$ ，and OH is common to both，and OTH，ONH，are r itht angles， therefore the thiangles are equal（17．1．）and the

E T in Y．
an： $\mathrm{TOH}=\mathrm{NOH}$ ；now B is the middle of the of the an IN，there fore OH pafies through B ；and in the Dindrature Fane instumer it appears that I is in the line OC produ－of the cut，sc．Now becaue OT bifects the arch AB it is Circle． permicular to the chord AB （6．2．），therefore GH is，wallicl to 1 B （ 9. ．．and IS．1．），and HI to EC， ther iore the ang＇e $\mathrm{GHO}=\mathrm{ABO}$ ，and $\mathrm{IHO}=\mathrm{CBO}$ ， and hence $\mathrm{GHI}=\mathrm{ABC}$ ；and in like manner it ap－ pears，that $\mathrm{HIK}=\mathrm{BCD}$ ，\＆c．thee efore the angles of the circumfcribed folygon are equal to thofe of the inferibed polygon．And becaute of the prallels，GH ： $\mathrm{AB}:: \mathrm{OH}: \mathrm{OB}$ ，and $\mathrm{HI}: \mathrm{BC}:: \mathrm{OH}: \mathrm{OB}$ ，there－ fore， $\mathrm{GH}: \mathrm{AB}:: \mathrm{HI}: \mathrm{BC}$ ；but $\mathrm{AB}=\mathrm{PC}$ ；there－ fore $\mathrm{G}: f=\mathrm{HI}$ ．For the fame raten $\mathrm{HI}=1 \mathrm{~K}, \& \mathrm{c}$ ． thercfore，the polygon is regular，and imilar to the in－ fcribed polygon．

## SECT．VI．OF THE QUADRATURE OF THE CIRCLL．

Iif．120．IF ABC be an arch of a circle，and $\mathrm{AD}, \mathrm{CD}$ be tho tangents at its extremities，interfeating each other in D ；the fum of the tangents $\mathrm{AD}, \mathrm{IC}$ is greater

Fis． 12 s ． than the arch ABC．
Cor．Hence the perimeter of any polygon defcribed about a circle，is greater than the circumference of the circle．

## Profosition I．Theorem．

Fig．nig．Equilateral polygons，ABCDEF，GHIKLM，of the fame number of fides inferibed in circics are fimilar，and are to one another as the fquares of the radii of the circles．
As each of the polygons is by hypothefis equilateral， it will alfo be equiangular（Schol．22．5．）．Let us fuppofe，for example，that the polygons are hexazon．； then，as the fum of the angles is the fame in beth，viz． eight right angles（ $2: 1$. ．），the angle $A$ will be one－ fixth part of eight right angles，and the angle $G$ will be the fame ；therefore $A=G$ ；in like manner $B=H$ ， $\mathrm{C}=\mathrm{K}, \& \mathrm{C}$ ．and as the figures are equilatera！， AB ： $\mathrm{GH}:: \mathrm{BC}: \mathrm{HI}:: \mathrm{CD}: 1 \mathrm{~K}$, \＆ c ．therefore（2．def．4．） the figures are fimilar．Diaw AO，BO，GP，HP to the cen：tres of the circ＇es；then，becaule the angle AOB is the lame part of four right angles that the arch $A B$ is of the whole circumference；and the angle GPH the fame part of four right angles that GH is of the whole circumference（13．2．）the angles $A O B$ ， GPII are each the fance part of four right ancles； therefore they are equal；the ilofeles triangles $A O B$ ， GPH are thirefore fimilar，（22．4．）and confequently $\mathrm{AB}: \mathrm{GH}:: \mathrm{AO}: \mathrm{GP}$ ，thercfore（9．and 27．4．）po－ ly ${ }^{\text {on }}$ ABCDEF ：polygon GHIKLM ：： $\mathrm{AO}^{2}$ ：GP²．

## Prop．Il．Theoren．

fig．1：1．A circle being given，two fimilar polygons may be foom，the one infribed in the circle，and the other defcribed ：bout it，which fhall differ from each wher by a pace lefs than any given face．
Lu：IG be the fide of a aquare equal to the given frace；and let ABG be f．ch an arch of the given cir－
cle，that $\Lambda G$ is its chord．Bifect the fourth part of the circumference，（5．5．）then bifect one of its halves， and proceed in this manner，till，by repeated bifec－ tions，there will at length be found an arch $A B$ lefs than AG．As the arch thus found will be contained in the circumerence a certain number of times exacily， its chord AB is the fide of a regular figure infcribed in the circle；apply lines in the circle，each equal to $A B$ ， thas forming the regular figure ABC, \＆c．and defribe a regular figure DEF，\＆ic．of the fame number of fides about the circle．Then，the excefs of the circumicri－ bed figure above the infcribed figure fhall be lefs than the fquare upon $A G$ ．Fur draw lines from $D$ and $E$ to $O$ the centre；thefe lines will pafs through $\Lambda$ and $\mathrm{B}(24.5$.$) ；alfo，a line drawn from \mathrm{O}$ ，to H the point of contact of the line DE，will bifect $\triangle \mathrm{E}$ ，and be perycndicular to it；and $A B$ will be arallel to DE．D：aw the diameter AL，and join BL，which will be parallel to HO （18．4．）．Put P for the cir－ cumicribed polygon，and $p$ for the infcribed polygon ； then，becaule the triangles ODH，OAK are evidently like parts of P and $\mathrm{t}, \mathrm{P}: 力: \mathrm{ODH}: \mathrm{OAK}$（ I .3. ）； but the triangle，OnH，OAK being fimilai， ODH ： $\mathrm{OAK}:: \mathrm{OH}^{2}: \mathrm{OK}^{2}(25.4$ ），and on account of the fimilar trianhe OAK ，LAB，OA ${ }^{2}$ or $\mathrm{OH}^{2}$ ： $\mathrm{OK}^{2}:: \mathrm{LA}^{2} \mathrm{LB}^{2}$（2 2 and 9．4．）；therefore， $\mathrm{P}: p:$ ： $L \lambda^{2}: L B^{2}$ ，and by divition and invertion， $\mathrm{P}: \mathrm{P}-\mathrm{p}:$ ： $\mathrm{LA} \mathrm{I}^{2}: \mathrm{LA}^{2}-\mathrm{LB}^{2}$ ，or $\mathrm{AB}^{3}$ ；but $\mathrm{LA}^{2}$ ，that is，the fquare deferibed about the circle，is greater than the equilateral polygon of cisht tides defcribed about the circle，becauf it contains that polygon，and for the fame reafor the polygon of eight fides is greater than the pulygon of fisteen fides，and fo on；therefore LA ${ }^{2}$ $>\mathrm{P}$ ，and as it has been prosed that $\mathrm{P}: \mathrm{P}-\mathrm{p}::$ L． $\mathrm{A}^{2}$ ： $A B^{2}$ ，of which propotion，the firt term $P$ is lefs than the third L．A ${ }^{3}$ ；therefure（2．3．）the fecond $P \rightarrow p$ is lefs than the fourth $\mathrm{AB}^{3}$ ，but $\mathrm{Ab}^{2} \angle \mathrm{AG}^{3}$ ，therefore $\mathrm{P}-\mathrm{p}<A \mathrm{G}^{2}$ ．

Cor．1．Becaufe the po＇ygons P and $p$ difier frum one another more than either of them diffes from the cifc：－，the dificrence betwen each of them，and the circle，in lefs than the given fipace，viz．the fipuare of AG．And therefore，howcte：tmall any firace may




 any polygon that can ut decioned about it, is ugh. at to the circle itfel.

## Prop. III. Thoria.

Fig. ar. The area of any circle is equal to a rectangle contrained by the radius, and a fright line equal to hall the circumference.
 ed in the circle, and DLF, ser. a Charon lescribed about i: ; can: lots from the caremitien of $A B$ and DE ante or rh puls an : $O$ the cert er ; and le: OKH be pratedion'r to the e fides. Pat P for the perimeter bi the polygon DEF, \&c. and $p$ for the perimeter of the po'yena AbC , sic. and $n$ for the number of the tide of each. Then, became $n \times \mathrm{DE}$ $=\frac{1}{2} \mathrm{P}, n \times 1 \mathrm{DL} \times \mathrm{OH}=\frac{1}{\mathrm{I}} \mathrm{P} \times \mathrm{OH}$, but: $n \times \frac{1}{2} \mathrm{DE} \times$ $011=n \times$ trims. DOE $=$ poly $\operatorname{DEE}$, \&r. there-
 manner it appears, $t^{\prime \prime} \pm \mathrm{P} \times \mathrm{OK}=$ poly mon ABC , Sic. Now let $O$ dense the ciocumetence of the
 fore $\frac{1}{2} \times \mathrm{OH}>2 \mathrm{OK}$, that is $2 \times \mathrm{OH}$ is rester than the informed polyum. Again, becaule : O
 i, $\frac{1}{2} 0 \times O H I$, left than the circumaribed poly: Tans it appear that $\frac{1}{2} \mathrm{O} \times \mathrm{OH}$ is greater than any ! ofy on infcribed in the circle, bet left than any polys.ng described about it ; therefore, $: 0 \times \mathrm{OH}$ is equal io the circle (2.)

## Prom. IV. Theurent.

Fig. it. The areas of circles are to one another as the fyerees of their radii.
Lat ABCDIF and GIIIKLMi be equilateral folygons of the fame number of tides inferibed ia the circoles, and OA. PG their radii ; and let: $Q$ be fuck a
 cafe $A O^{2}$ : GP : noiygon ALCDET: polygon
 fore pinyon AECDFF : w'yon GHIKIVI :: cir-
 therefore $0>$ po? on (ihlikNM; that i, 0 is greater than :ny rumor incurred in the circle. GHL . In the fame manor it is demonterated that ! in ic is than any fulgor diction abut the circle CHilL; therefore Q is "event to the circle (HI (2). And
 AC: : GP: : wires AHE : citole GH1..

Coin. t. The circumeret er of circlerare to one ammo.
 o: the rifle ADE E as N tor half :ce cion uniference of GKL.; then, cist ABE: circle (iHS : $\Lambda O^{2}$ : $\mathrm{GP}^{2}$; the $\mathrm{M} \times \mathrm{AO}=$ circle ABE , alto $\mathrm{N} \times \mathrm{CBP}^{2}=$
 $A O^{2}: \mathrm{GI}^{2}$, and by alternation $: \mathrm{M} \times{ }^{1}(\mathrm{O}: \mathrm{AO})^{2}:$ $\therefore \times \mathrm{CPP}:\left(1^{12}\right.$, the refire (3.4.) , M: AO:: :N: GP, and ain li atternatum: Af : $N: A O: G P$,

5. TR Y.

Ci th..
 durrion wistrilecthor: ....es radii. leet the fides ot the



> Dean A : $11: 6: 8$ and In: $11: A^{*}$. $\because$


```
        Lut }\mp@subsup{c}{}{2}+\mp@subsup{b}{}{2}=(13.4.)\mathrm{ , therefice }A+\textrm{B}=1%\mathrm{ ,
    Pa|er.V. Ifonemam.
```

Having given the area of a regular polygon imerib- F o. , ed in a circle, and wino the area of a fimilar polyon deformed about it ; to find the areas of regular inferibed and circumferibed polygons, cochin of double the number of fides.
LiI AB lie the fade of the given inferibed poly ger, and $E F$ pale to $A B$ the of the fimilar circurferibed pollen, and C the centre of the circle; if the chord All, and the tangents AP, BQ be dawn, the chord ANt shall be the eide of the inferibed polygon of double the umber of ide; and Po or 2 PAI that of the frilat circumierited pols con. Put A for the ares of the polygon, of which $A B$ is a fides, and $B$ for the area of the circumferibed polygon : aldo a for the area of the poling of which Ais is a tide, and $l$ for the area of the fimilar circumscribed pulywon ; then A and B are by hypothesis known, and it is required to fond $a$ and $b$.
I. The triangles AC D, ACMI, which have a common vertex $A$, are to one another as their bales CD. C.1, Lefice the fe triarchy are to one another a the polygron, of wia'ithey fum like parts, therefore $A: a$ : CD :CN. The triangles CA<compat>ᄀ, C.IE, which have a common vertex 2.1 , are to each other as their bales $C A$, CE; they are alto to one arother as the polygons $a$ and B , of well they are like parts; therefore, $a: \mathrm{B}:: \mathrm{CA}$ CL ; hut because of the parallels DA, ML, CD : CM

C $1: \mathrm{CE}$; therefore, $\mathrm{A}: a:: a: \mathrm{B}$; therefore, the poly ron $n$, which is one of the two required, is a mean. proportional between the two known polygons $A$ and B, fo that $a=\sqrt{\mathrm{A} \times \overline{\mathrm{B}}}$.
II. The triangles CFMI, CPE, having the fame antitube CMI, ate to one souter ::s PM to PL. But: :s CP :ifects the ante MCE, PM : PE: C NI: CE


 $A+a: 21$; but CN1: an = CPA 1, or CN1P 1 , are
 :re ohepro : ib:
 lat af as in the progun $b$ is detomind ; that is $l=\frac{2 A \times B}{A+a}$.

## Prot. MI. P'mbifu.

To find nearly the ratio of the circumference of a circle to ito dime sta.
Life the rails of the circle $=\mathbf{1}$, then, the fake
 and ed triangle of wish the radii ate the fake
. As, sic aca of the infribed fyuare will be $2 ;$ $(13.4$.$) and the ciscunferibed fruare, teing the tquat$ aft.e diameier, will be + . ミon, retiring t' eno: : on uflot probien, if we mate $A=2$ anc $=$, the tomatio $a=\overline{{ }^{\prime} A \times B}, l=\frac{2 A \times B}{A+d}$ give un $a=2.8: 8+27$, , $\delta c$.
 Esc. the area of the circumparied oramun. Iy unht
 $B$, we that obtan the in as the inkrited and chrcumforibins polyons of 16 . des; and th nce we $m$ y find thofe if 3 -rides, and fu war in the funuwing table:

| No eficicts. | Ins. Pulygrons. | Circ. Pulusons |
| :---: | :---: | :---: |
| 4 | 2.0000000 | 4.0000000 |
| 8 | 2.8.84271 | 3 3137=85 |
| 16 | $3.661467+$ | 3.18259 .9 |
| 32 | $3.1214+1$ | 3.1517249 |
| $6_{4}$ | 3.1365485 | $3.144^{119} 4$ |
| 128 | 3.14:3.3:1 | $3.1+322: 6$ |
| 2,6 | 3.1412772 | 2.14-504 |
| 512 | $3.1+15138$ | 3.1.16:21 |
| 1024 | 3.1415729 | $3 \cdot 1+16=25$ |
| 4295 | 3.1 1 + | $3.1 \quad 15933$ |
| 8192 | 3.141593 | 314159:8 |
| 16384 | $3 \cdot 1+15925$ | $3 \cdot 1+159=7$ |
| 32-68 | 3.145926 | $3^{1}+159=6$ |

Hence it apyears that areas of a recular polygen of 32768 fides inicribed in the cincle, and of a lini-
1.r polygon defcribed about it, difier fo ticte from wher other that the numbers whin expret them a : Whe fame as far as the eightl decimal pace. A.d an the cincle is sreater than the one polygon, and 1ल than the reler, its azea will te rear? $3.1+15926$. Bat the area is the product of the radius and the half of the cirnmer-loce; therefore, the radius leing unity or halt the circumference is $3 \cdot 1+1.926$ nearly ; and the radius is to half the circun-ference, or the ciancter is to the circumference, nearly as 1 to $3.1+15926$.

## Scholicm.

In this way the ratio of the dimeter to the circumference may be found to any degree of accuracy ; but nei ee by this, not ny other method yet bnows, can the ratio be evactly determined.

Aremivides ty means of inferibed and circumferibed polygors of 95 fides, found that the diameter is to the circunference as 7 to 22 , nearly, which ratio is nearer to the truth than can be capretted by any fmaller numbers; and Merin's found it to be more rearly as 113 to 355 . Both of thefe exprefions are convenient on account of the fmallnefs of the numbers, but later mathematicians have carried the approximation to a much greater degree of accuracy. Thus, it has been found that the diameter being $i$, the circumference is greater than $3.1+15926535895032$, kut lefs than the fame number having its lat figure increafed by unity; and tome have even had the patience to carry the approximation as far as the 150 th place of decimals.

## SECT. VII.

## DFFINITION.

1. Aftraight line is perpendicuior, or at right angles, to a plane, when it is perpendicular to every itraight line mecting it in that plane. The flane is ato perpendicular to the line.
II. A line is farallit to a plane, when they cannot meet each cther, althow h buh be produced. The plane is alfo parallel to the line.
III. Parallel planes are fuch as cannot meet each other, though produced.
IV. It will be demonsrated (Theor. 3.) that the common fection of two plancs is a itraight line; this being premifed, the inclination of two planes is the angle contained by two deraight lines drawn perpendicular to the lime, which is their common fection, from any point in it, the one ferpendicular being draisn in the one flane, and the other in the other plane.

This angle may be cither acute or obtule.
V . If it be a right angle the two planes are perpendicular to each other.
VI. A folid argle is that which is made by the meeting of more than two plane anglen, which are not in the fame $j$ lane, in une point. Thus the folid angle $S$ is formed by the plate angles ASB, BSC, CSD, DSA.

## Theorim 1.

One part of a ftraight line cannot be in a plane and another part above it.

For from the definition of a plane (7. def. r.) it is manifett that if a traight line coincide with a plave in two points it mult be wholly in the plane.

## Theonem II.

Two ftraight lines which cut each other in a plane determine its pofition ; that i., the plane can coincide with theie lines only in one pofition.

Plate CXLIV. Fig. 123 ,

LET the ftraight lines $A B, A C$ cut each other in A ; conceive a 1 lane to pafs throunh $A K$, and to te turned about that live, till it paf, through the point $C$; and this it can maniferly do only in one pofition; then, as the points $A$ and $E$ are in the plone, the whole line $\Lambda \mathrm{C}$ mall be in the plane; thenefore there is only one puftion in which the phane can concide with the fame two lines $A P, A C$.

Cor. Therefore, a triangle ARC, or three points A, $B, C$ not in a ftrai he line, detcranine the polition of a plane.

## Theorem III.

If two planes $\mathrm{AB}, \mathrm{CI}$ ) interfect each other, their fig. $\mathrm{I}_{2}$. interfection is a ftraight line.

Lry E and F be tho points in the line of common fection, and let a tiraight line E.F be drawn between them; then the line EF muft be in the plane $A B$,
(7. def. 1.) and foe tome line mut alio be in the fame plane CD, theretuse it matt be the common fection of them both.
Theorev: IV

Fig 125. If a Atraight line $A P$ is perpendicular to two ftraight lines $P B, P C$ at 1 ' the point of their interfection; it will alfo be perpendicular to the plane MN, in which thefe lines are.
Draw any other line $P Q$ in the plane $M N$, and from $Q$ any $\Gamma^{\text {cint }}$ in that line draw $Q D$ parallel to PB; make $D C=D P$; join $C Q$, meeting PI in $B$; and join $A B, A Q, \Delta C$. Becaute $D Q$ is parallel to $P \mathrm{P}$, and $\mathrm{PD}=\mathrm{DC}$; therefore $\mathrm{BC}=\mathrm{C}$, and BC is bifecied in $9:$ Hence in the tiangle $\widehat{\mathrm{BAC}}$,

$$
A B^{2}+A C^{2}=2 A Q^{2}+2 B Q^{2},(16 .+)
$$

and in the like mamer, in the triangle PBC ,

$$
P E^{3}+P C^{2}=2 P Q^{2}+2 C Q^{2}
$$

thorefre taking equal quantities from equal quantities, that is, fiberacting the two lat quantities, which are put eq 22l to each. other, from the two firlt, and oblerving, that as $A P B, A P C$ are by hypothefis right-angled triangles, $A \Sigma^{2}-\mathrm{BP}^{2}=A \mathrm{P}^{2}$, and $A C^{2}-C F^{2}=A P^{2}$, we have

$$
A P^{2}+A P^{3}=2 A Q^{2}-2 F Q^{2}
$$

and therefore $A P^{2}=A Q^{2}-P Q^{2}$, or $A P^{2}+P Q^{2}=A Q^{2}$; therefore the triangle $A P Q$ is right-angled at $P$, (fhol. 15.4.) and confequentiy AP is perpendicular to the plane MN (Det. 1.).

Cor. 1. Tlie perpendicular AP is thorter than any oblique line $A Q$, therefore it meafures the diftance of the point A from the plane.

Cor. 2. From the fame point P in a plane no more than one perpendicular can be drawn. For if it be poifible that there can be two perpendiculars, conceive a plane to pafs through them, and to interfect the plane IIN in the Atraight line PQ; then thefe perpendiculars will be in the fame plane, an 1 both perpendicular to the fame line PQ , at the fame point P in that line, which is impoffible.

It is alfo impoffible that from a point without a plane :wo perpendiculars can be drawn to the plane; for if the ftraight lines AP, AQ could be two fuch perpendiculars, then the trianole APQ would have two right angies, which is impoffible.

## Theorem V.

E: 125 . If a ftraight line AP be perpendicular to a plane MN, every itraight line DE parallel to AP is perpendicular to the fame plame.
Let a plane pafs through the parallel lines AP, DE, and interfect the plane MN in the line PD ; through D) draw BC at right angles to PD ; take $\mathrm{JC}=\mathrm{DB}$, and join $P B, P C, A B, A C, A 1$. Becauf $D B=D C$, therefore $\mathrm{PB}=\mathrm{PC}$; (cor. . 1.) and becaufe AP is perrendicular to the plane MN , fo that $\triangle \mathrm{PB}, \triangle \mathrm{AC}$ are right angles, $A B=1 C$ (cor. 5.1.) thercfore $A B C$ is an ilofceles triangle; and ance its bate BC is bifected at $\mathrm{D}, \mathrm{BC}$ is perpendicular to AD ; (fchol. 11.1.) but by contruction BC is perpendicular to PD : therefore (4.) Yoi. IX. Part II.

E ' F Y.
LC or BD is perpendicular to the plane pafing theroer the lines AD and PD , or $A \mathrm{P}$ and DI:; hence 11 ) is perpendicular to DE , but PD ) is allo perpendwula to $\mathrm{DE},(19.1$.) therefore DE is perpundicular to ze two lines DP, DB ; and therefore it is perpendiculat to the plane MN pafligg through them.

Cor. 1. Convertely, if the fleaight limen $.11, \mathrm{DE}$ are perpendicular to the tame plane $M N$, thes are ps rallel ; for if not, throush D draw a parallel to AP; this parallel will he perpendicular to the plane AN (by the theorm) therefore, from the fa:me point 1) two perpendiculars mas be cramn to a plane, which is impoiftible (4.).

Cor. 2. '1 wo ftraight lines A and B which are paral. lel to a third line $C$, though not in the fame plane, are parallel to each other. For fuppofe a plane to be perpendicular to the line $C$, the lines $A$ and $B$ parallel to this perpendicular are perpendicular to the fame plane; therefore, by the preceding corollary they are parallel between thermielves.

## Theorem VI.

Two planes MN, PQ , perpendicular to the fume Fig. r:ftraight line $A B$, are parallel to each other.
For, if they can meet each other, let O be a point common to both, and join OA, OB; then the line AB , which is perpendicular to the plane MN, muft be perpendicular to $A O$, a line drawn in the plane AN from the point in which AB meets that plave. For the fame reafon AB is perpendicular to BO ; therefore, $\mathrm{OA}, \mathrm{OB}$ are two perpendiculars drawn from the fame point O , to the fame itraight lize AB , which in impotible.

## Theorem Vil.

The interfections EF, GH of two para'lel planes Fig. rix, MN, PQ with a third plane FG, are parallel:

FOR if the lines EF, GH, fituated in the fame plane, are not parallel, they mult meet if produced ; therefore, the planes MN, PQ, in which they are, mult alfo meet, which is contrary to the hypothefis of theibeing parallel.

## Theorev Vill.

Any firaight line $A B$, perpendicular to MN one of $\mathrm{F}_{2} \mathrm{I} .12 \%$ two parallel planes $M \mathrm{~N}, \mathrm{PQ}$, is alfo perpendicular to $P Q$ the other plane.
From $B$ draw any flraight line BC in the plane $P($, and let a plane pafs through the lines $A B, B C$, and meet the plate ANN in the line AD, then AD will be parallel to $\mathrm{BC},(7$.$) and tince \mathrm{AB}$ is perpendicular to the plane MN, it mult be perpendicular to the line AD, therefore, it is alfo perpendicular to BC ; (19.1.) hence (Def. 1.) the line AB is perpendicular to the plane PO.

## Thiorem IX.

Parallel ftraight lines EG, FH, comprehended be- Fig. in . tween two parallel planes MN, $\mathbf{P}^{\prime} \mathbf{Q}$, are equal.
Laf.1 a plane pafs through the lines EG, FH, and 10 m".. taee: tie farcici thes in EF and GH; then EF and GH are partlel (\%) as well as EG and FH; therefore, EGHE is a frrallelogrom, and $E F G=H$.

Cor. Hence two parailel planes are everywhere at the fame ciatuace from each other. For, if EF and (BH are perpendicul. r to the two plancs, they are parallel, (1, cor. 5.) therefore they are equal.

## Titorim X .


If two ftraight lime C. . EA, meeting one another, be parallel to two other lines DB, FB, that meet ene another, though no in the fime plane with the firft two; the firlt twe and the other two thell contain equal angles, and the phane pafing through the frit two thall be parallel to the plane paifing through the other two.
TAEE $A C=B D, A E=B F$, and join $C E, D T, ~ A B$, CD, EF. Decaute $A C$ is equal and parallel to BD , the figure $\triangle \mathrm{BDC}$ is a parallelogram; theretore, CD i. cfra, and parallel to 1 B . For a dimilar reaton EF is equal and paralle! to $A B$; therefore alfo $C E$ is equal and parallel to DF ( 2 cor. 5 . and 28. 1.) ; therefore the triangles CAE, DBF are equal, $(1 \rho, 1$.$) hence tice$ angle CAF. $=\mathrm{DEF}$.
in the fecond place, the plane ACE is parallel to the plane BDE: For fuppofe that the plane parallel to BDF, fafling throu the point $A$, meets the lines CD, EF in any other points than C and E (for example in $G$ and $H$, ) then (c.) the three lines $A B, G D, F H$ are equal; but the three lines $A B, C D, E F$ have been Hewn to be equal : theretore, $\mathrm{Ci}=\mathrm{GD}$, and $\mathrm{FH}=\mathrm{EF}$, which is abfurd, therefore the plane ACE is parallel to B1) F.

## Timeorem XI.

If a Itraight line $A P$ be perpendicular to a phane $M N$, any plane $A P B$, paling through $A P$, fhall be perpendicular to the plane MN.
Let PC be the intu:ction of the planes 1B, MN; If in the plane $N / N$ the line DE be drawn perpendicular to BP, the line AP, being ferpendicular to the plane MN, thall be perpucticular to each of the ftraight lines $\mathrm{EC}, \mathrm{DE}$; therefore the angle $\triangle \mathrm{PD}$ is a right angle; now PA and PD are dawn in the planes AB, MN jerpendicular to their common fection, therefore (5. Dei.) the plase $A B$, MN are perpendicular to each cher.

## Senotius.

When three itraight lines, fuch as AP, BP, DP, are perpendicular to each other, each is perpendicular to the plane of thetwo other lines.

> Thmonem X1I.

Fer 1.0. If the plame AB is perpendicular to the plane MN ; and in the plane $A B$ a ftraight line $P A$ be dsawn perpendicular to BP, the common interfection of the planes, then thall I'A be perpendicular to the plame MN.
For, if in the plane MN, a line PI) he drawn perpendicular to PB , the angle $\triangle \mathrm{PD}$ thall be a right angle, becaufe the planes are perpendicular to each other, thereture, the line AP is perpendicular to the th,
$\mathrm{E} \quad \mathrm{T} \quad \mathrm{r}$.
sea. VII.
lines $P B, P D$, theretot it is perpendicuiar to their plane MiN.

Cus: If the plank $A B$ be perpendicular to the flane IIN, and from any point $P$, in their common interteetion, a perpendicular be dawn to the plane MNS; this ${ }^{\prime}$ crpendicular thall be in the phane AB; for if it is not, a perpendicular AP may be dramn in the plane A3 to the common interfection 1.P, which will be at the fame time perpendicular to the plane MN; therefore, at the tame point $P$, there may be two perpendiculats to a plane NM, which is impuinble (4.).

## Theorem XII.

If two planes $A B, A D$ are perpendicular to a third, $F g \cdot I=$ their common interfection $A P$ is perpendicular to the thind planc.
For, if through the pont P , a perpendicular 1 . eramn to the plane $M N$, this perpeodicular thatil be in the plane All, and alio in the plane AD, (ct. 12.) therfore i is at their common interlection al ${ }^{2}$.

## Thiorem XIV.

If two ftraight lines be cut by parallel planes, they rig. isr. thall be cut in the fame ratio.

Let the line AB meet the plancs MN, PQ, RS in $A, E, B$; and $k: C D$ meet them in $C, l, D$, then thall AE:EB :: CF : FD. For draw AD mecting the plane $P Q$ in $G$, and join $A C, E G, G F, B D$; the lines $\mathrm{EG}, \mathrm{Bi}$, being the common fections of the plane of the triangle $A B 1$ and the parallel planes $\mathrm{PQ}, \mathrm{KS}$, are parallel (7.) and in like manner it appeare, that AC, GFare parallel; therefure $\therefore \mathrm{E}: \mathrm{EB}(:: \Delta \mathrm{G}: \mathrm{GD})$ : CF:FD.

## Theorma XV.

If a folid angle be contained by three plane an- Fig. $13 z$ eles, the fum of any two of thefe is greater the thind.
$I_{r}$ is evidently only necefory to demontrate the theorem, whea the plain angle which is compared with the lum of the other two is greater than either of them; for, if it were equal to or lef than one of them, the thitorcm would be matifeft : thereiore let $S$ be a folid angle formed hy three plane angles ASB, ASC , BSC, of which ASB is the greatert. In the phame ASB make the angle $\mathrm{BSD}=\mathrm{BSC}$; draw :any thaight liac ADB , and having taken $\mathrm{SC}=\mathrm{SD}$, jun IC , BC ; the triangles BSC, BSD having two dides, :nd the :ncluded angle of the one equal to two fidee, and the included angle of the other, each to each, are equal (5.1.), therefore $\mathrm{BD}=\mathrm{BC}$; now $A B \angle \mathrm{AC}+\mathrm{BC}$, therefore, taking BD from the firit of thele unequal quantie, and BC from the fecond, we get $A \mathrm{D} \angle \mathrm{AC}$; and as the tiangles $\therefore S D$, $A S C$ have $S I=C$, and $S I$ common to hoth, and $A D .-A C$, therefore (9.1.) the angle $A S 1)<A S($; and, adding DSB to the one, and CSB to the other, $A S B<A S C+B S C$.

## Thiorem XVI.

If each of two folid angles be contained by three Fig. fi,3. plane

Oi So:ids bou ded by Plane:.
plane angles equal to one another, each to each, the planes in which the equal angles are, have the fame inclination to one another.

LET the angle $\mathrm{ASB}=\mathrm{DTE}$, the angle ASC $=\mathrm{DTF}$, and the angle $\mathrm{BSC}=\mathrm{DTF}$; the tho plane $15 B, A 5 C$, thatl have to each other the fame inclina. time as the two planes DTE, DTF.

The A aty point in S.A, and in the two planes $A S B, A S C$, daw $A B$ and $A C$ perpendiculars to $A 5$, then (iff. 4.) the angle EAC is the inclination of thefe planes; again, take TD $=$ S. 1 , and in the planes TDE, TDF draw DE and DF perpen diculars to TD, and the angle EDF thall be the inclination of thele Uther planes; join BC, EF. The triangles ISB, DTE have the ide $A S=D T$, the angic $S A B=1 D E$ and $A S B=D T E$, therefore the triangles are equal, and thes $\mathrm{AB}=\mathrm{DE}$, and $\mathrm{SB}=\mathrm{TE}$ : In like manner it atperars that the triangles $45 C, D T F$ are equal, and therefore, that $\mathrm{AC}=\mathrm{DF}$, and $\mathrm{SC}=\mathrm{TF}$. Now the riangles BSC, ETF, having $B S=T E, S C=T F$, and

## F T I Y.


$B C=E E$; but it has been thern that $A B=D F$, and buan at:
that $1 C=\mathrm{DF}$; therefore the trimele. B. IC, LDF Phen. are enual, and corferpently the ange D.AC=LDO ; that i, the inclination of the plance $A$ SB Nol 1 CC : Hal to the incination of the phanes DPE and DIF. It the fime manner it may be proved that tice otho fhas have the tome machation to one anather.

S* Colicm.
If the three phane andes which cortain the fuin! angles, are equal enh to exch, and ir betide the ar cles are alio difle tod in the finme ordir in the tho twlid angles, thea thefe andos when applied to one anothes will coincinde, and be equal. But if the plane ande be difperid in a contrary order, the folid angle will 1:ot coincide, whough the theorem is equatly true is
 sjminetrical anghes.

## SECT. VIII. OF SOLIDS BOUNDED BY PLANES.

## Definitions.

1. A Sozid is that which has length, breadth, and thicknes.s.
II. A Prifon is a folid contained by plane figures, of which two that are cypofite are ectual, fimilar, and parallet ; and the others are parallelo rams.
Fig. 134.
To comltruct this folid, let ASCDE be any polygon; if in a plane paraliel to ABC there be dra:n ftraight lines FG, GH, HI, \&:c. equal and parallel :o the iales $\mathrm{AB}, \mathrm{BC}, \mathrm{CD}$, sic. fo as to form a polygorn FGHIK equal to ABCDE, and fraight lines AF, BG, CH, \&c. be drawn, joining the vertices of the homologous angles in the two planes; the planes or face ABGF, BCHG, \&c. thus formed will be paallelograme; and the folid ABCDEFGHIK contained by thefe pefallclograms ard the two polygons, is the priin i: felt.
2. The equal and parallel polygons ABCDE, FGHIK are called the Bafes of the prim, and the distance Letween the bafes is its Aititude.
IV. "hen the bafe of a piim is a parallelogram, and comequently the figure has a: 1 it, fuces parallelugrans, it is called a parallelopped. A parahlelopiped is reabysular when all its faces are rectanglo.
V. A Cute is a rectangular parallchopiped contained by ins equal fipares.
VI. A Pyramid is a folld contained by feveral planes, which meet in the fame point -1 , and terminate i: a polygonal plane BCD.
VII. The polygon ALCDE is callal the Bafe of of the pyramid; the point $S$ is it $l^{\prime}$ 'reer, and a perperdicular let fall from the vertex upon the bafe iv callid ins Altivude.

WII. Two folide are fimilier, "hen ally are con: wined by the fame number of fimilar plane, fimilaty froted, and having li.e inclination to whe ancther.

Theoreal.
Two prims are equal when the threc phates which y contain a folid angle of the one are equal to the three planes which consain a fold angh of the other, each to cach, and are fimilarly thtuated.

LeT the bafe ABCDE be equal t., the bafo a' che the paralielogram ABGI equal to the parailelozam abgf, and the parallelogram BM HG curl to tho pa:allelogram $b c h_{g}$; the prim ABCI that be tani to the prilim abci.

For let the bafe ABCDE be aptlied to its equal the bafe abcd, io that they may cuincide with each other ; then, as the thrce plane angles which: form the folidatale B are equal to the three plane anghe which form the angle $b$, each to cach, viz, $\operatorname{ABC}=a b$ c $A B G=a \%$, and $G B C=b c$, and as thete argles are fimilarly fitaated, the folid angles $B$ and $b$ are uqual ( 15.7 . ' therefore the fide BG hall fall unery the fide

 namaner is may be hawno that (iH folly upun 5/, therefore the uppler bate FGHIA coincidon entirn with it equall $f$ hite, and the two fulid coincide with. ewh otlier, or wer givy the fame fpace, therefore the pritims are equal.

## Se 1407:1:" 1.

A : ifm is entirely deverniond, when it, bite APCDE is hown, and its odge lig is given in meos. nitule an! protions ; for if throu h the point (B, GJf daan enoal and parallel to $A B$, and GH chan ..... baiallel to BC, and the malyon FGHAK be dacio. ed equal to AP(1)! '2..5.), it is eviden: :ha! + () 2
of Solids points FKI wili have determinate pofitions; therefore numbled any two prifms conlracted with the fame data cannot Pazts $\underbrace{\text { An }}$ be unequal.

## Theorem II.

Nig. 135. In any parallelopiped the oppofite plares are equal and parallel.

Frove the nature of the folid (4. cef.) the bates $A B C D, E F G H$ are equal parallelograms, and their rides are parallel, there ore the planes $A C$, EG are parallel ; and becaufe AD is equal and parallel to BC , and AE is equal and paraliel to BF , the angle DAE $=C B F$, and the plane DAE is parallel to the plane $\mathrm{CBF},(10.7$.) therefore alio the parallelogram D $\triangle \mathrm{EH}$ is equal to the parall-logram CBFG. It may in like maver be demonifrated, that the oppotite parallelograms ABFE, DCGH are equal and parallel.

Cor. IIence, in a paralitlopiped, any one of the fix planes which eontain it may be taken for its bale.

## Thforen 111.

Tif. 136. The plane BDHF, which paffes through two parallel oppofite edges $\mathrm{BF}, \mathrm{DH}$, of a parallelopiped AG, divides it into two triangular prifms ABDHEF, GHFBCD, equal to one another.

For the triangles ABD , EFH, having their fides equal and parallel, are equal, and the lateral faces ABFE, ADHE, BDHF are parallelograns; therefore the folid ABDHEF is a prifm; for like reafons the folid GHFBCD is a puifm. Again, becaufe the plane angles which contain the folid angle at $G$ are equal to thofe which contain the folid angle at A , viz. the angle $\mathrm{FGH}=\mathrm{D} \backslash \mathrm{B}, \mathrm{FGC}=\mathrm{DAE}$, and HGC $=B A E$, the planes in which thefe angles are have the fame inclination to one another, (16.7.) as, however, :hele angles are not difpofed in the fame order, but in a coatrary order, the folid angles eannot be made to coincide with one another, and confequently the prifins cannut he proved equal by fuperpofition, as in Theorem I. Their equality may however be ettablihed by reafoning thus:

The inclination of each of any two adjacent faces of a prifm to the bafe, and the length of an edge being siven, the prifm is evidently reltricted to one determinate magnitude; and it will evidently have the fame magnitude whichfoever of the two fides of the bafe it may fland upon; that is, whether it be conitruated above or below the bafe. Now if the upper bafe FGH ,f the one prifm be applied to the lower bafe DAB of the other, fo that the fides FG, GH, FH may be upon the ficie, $D A, A B, D B$ equal to them, then the prifm GHFBCD will have the poition ABDHEF'; and the two faces $A^{\prime} \mathrm{PF}^{\prime} \mathrm{E}^{\prime}, \mathrm{ADH}^{\prime} \mathrm{E}^{\prime}$ of the prifm below the bafe will have each the fame inelination to it, as the equivalent faces ABFE , ADHE of the prifm above the bafe; and the edge $A E$ is equal to the edge $A E$; therefore the conditions which determine the magnitude of both prifms are identical, and confequently the prifins are equal.


If two parallelopipeds $A G, A L$ have a common ${ }_{F}$ bare $A B C D$, and have their upper bafes in the ${ }_{\text {Fig. }}{ }^{\mathrm{F}} . \mathrm{rl}_{3} 8$. fame plane, and between the fame parallel ftraight lines EK, HL, the two parallelopipeds are equivalent to each other.
Becuvse AE is parallel to BF, and HE to GF, the angle AEI=BFK, HEI=GFK, and HEA $=\mathrm{GFX}$; of thefe; ifix angles the three firit form the folid angle E, and the three others form the folid angle F ; therefore, fince the plane angles are equal each to each, and fimilarly fituated, the folid angles E and F are equal. Now if the prifm AEIDHM be applied to the prifm B/KCGL, fo that their bafes AEI, BYK, which are equal, may coineide with each otier, then, beraufe the folid angle E is equal to the folid angle I, the dide Elf thail fall upon FG, and this is all that is neceflary to prove that the two prim, coincide entiiely, for the bafe AEI and the edge L.Hi determine the prifm AEA1, and the bafe BFK and the edge FG deternine the prifin BFL; therefore the prifm: are equal. But if from the folid AEL, the prim AEM be taken away, here will remain the parallelopiped AlL; and if from the fame folid AEL, the prim BFL be taken away, there will remain the parallelopiped AEG; there fore the parallelopipeds AIL, AEG are equivalent to each other.

## Theoren V.

Parallelopipeds upon the fame bafe, and having the Fis. 139 fame altitude, are equivalent to one another.

LET ABCD be the common bafe of the two parallelopipeds AG, AL, which, becaufe they lave the fame altitude, will have their upper bafes in the fame plane; then, becaule EF and $A B$ are equal and parallel, as alfo IK and AB; EF is parallel to IK, (eor. 2. 5.7.) for a fimilar reafon GF is parallel to LK. Let the fides EF, HG, as alfo the fides LK, IM, be produced, fo as to form by their interfections the parallelogram NOPQ; it is manifett that this parallelogram is equal to each of the bafes EFGH, 1KLM. Now, if we fuppofe a third parallelopiped, which, with the fame lower bafe ABCD, has for its upper bafe NOPQ, this third parallelopiped will be equivalent to the parallelopiped AG, (4.) for the fame reafon the third parallelopiped will be equivalent to the paralhelopped AL, therefore the two paraliclopipeds AG, AL, which have the fame bafe and the fame altitude, are equivalent to one another.

## Theorma Vi.

Any parallelopiped AG is equivalent to a rect- F : $\mathbf{R}_{139}$. angular parallelopiped, having the fame altitude, $\mathrm{I}^{\circ}$. and an equivalent bafe.
At the points $\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}$, let $\mathrm{AI}, \mathrm{BK}, \mathrm{CL}, \mathrm{DM}$, be drawn perpendieular to the plane $A B C D$, and termanating in the plane of the upper bafe; then, IK,
of Solids KL, LM, MI, teinc joined, a parallelopiped AI, will bousded by thus be formed, whith will manifelly have its laeral $\underbrace{\text { Planes. faces }}$ 1K, PI., CMI, DI retancles; and if the in ie $\Lambda C$ is allo a rectangle, the folid $A L$ will be a rect. angutar parallelonip: quavaent to the parallopoped AG. But if AECD is not a rectangle, fig. 1 \& .) draw $A O$ and $B$ pernendicular to $C D$, and $O$ O and NP perperdicalar so DC , mecting ML in () and $P$; the fohd $\triangle$ RNOIKP; will matitellity be a rectongular parallehoriped, which will be equal to the parallelopiped AL. for they have the fame bafe ABKI, and the fame altitule, riz. AO; therefore the rectangular parallelopiped $A P$ is equivalent to the parallelopiped AG, (fig. 139.) and they have the fame altitude, and the bafe $\triangle B N O$ of the former is cquivalent to the bafe ABCD of the latter.

## Theorem VII.

Fig. 134. Any fection NOPQR of a prifm, made by a plane parallel to its bafe $A B C D E$, is equal to the bafe.

For the farallels AN, BO, CP contained between the parallel planes $\mathrm{ABC}, \mathrm{NOP}$ are equal (9.7.) ; and thus all the figures $\mathrm{ABON}, \mathrm{ECP} \mathrm{C}$, , \&c. are parallelograms; hence the fide $\mathrm{ON}=\mathrm{AB}, \mathrm{OP}=\mathrm{BC}, \mathrm{PQ}=\mathrm{CD}$, \&c. alfo, the equal fides are parallel, therefore, the angle $\mathrm{ABC}=\mathrm{NOP}$, the angle $\mathrm{BCD}=\mathrm{OPQ}, \& \mathrm{c}$. therefore the two polygons ABCDE, NOPQR, have their fides and anyles equal, each to each; therefore, they are equal.

Two rectangular parallelopipeds $A G, A L$, which have the fame bafe ABCD , are to each other as their altitudes $\mathrm{AE}, \mathrm{AI}$.

Suprose that the altitudes $\mathrm{AE}, \mathrm{AI}$ are to each other as the numbers $p$ and $q$, fo that AE will contain $p$ fuch equal parts as $1 I$ contains $q$. Let AE and AI be divided into $p$ and $q$ equal parts relpectively, and let planes pafs throush the points of divifion parallel to the bale $A$ BCD; thas the parallelopiped AG will be div: ted into $p$ folics, which will alto be parallelopipeds having equal bafes (7.) and equal altitudes, therefore, they will be equal among themfelves; and in like manner the pardlelopiped AL will be divided into $q$ tqual folids; and as each of the folids in AG is equal to each of the folids in AL, the parallelopiped AG will contain $p$ fuch equal parts as the parallelopiped $A L$ contains $q$; therefore the parallelopiped $A G$ will be t. The faral.elopiped $A \mathrm{~L}$, as the number $p$ to the number $q$, that is, as AE the altitude of the former to AI the all:tade of the latter.

## Theorfsi IX.

Fg. 1.;2, 'Two rectangular parallelopipeds AC, $A K$, which have the fame altitude $A \mathrm{E}$, are to each other as their bafes $\triangle B C D, A N N O$.

LIf the two folid, !e placed, the one by the fide of the ofl, r, as reprefented in the figure, and let the plane ONKL b- rooduced, foas to meet the plane DCGH

E T R $\quad$ Y.
in $P Q$, thus forming a third parallelopiped $A O$, which may be compared with each of the parallelopipeds $A G$, AK . The two folids $\mathrm{AC}, \mathrm{A} Q$, having the fame batic $A D H E$, are to each other as their altitudes $A B, A O$, (x.) and, in like manner, the two folids $A \Omega, A K h$, having the fame batc AULE, are to each oher as their ..ititudes AI), AM; that is,

$$
\begin{aligned}
& \text { folit } \mathrm{AG}: \text { fol. } \mathrm{AO}:: \mathrm{AB}: \mathrm{AO} \\
& \text { fol. } \mathrm{AQ}: \text { fol. } \mathrm{AK}:: \mathrm{AD}: \mathrm{AM}
\end{aligned}
$$

$$
\begin{aligned}
& \text { but } 1 \mathrm{~B}: \mathrm{AO}:: \text { tafe } \mathrm{AC}: b a f e \mathrm{AP}(3 \cdot 4 \\
& \text { and } \mathrm{AD}: \mathrm{AM}:: \text { bafe } \mathrm{AP}: b a f e ~ A N \text {, }
\end{aligned}
$$

therefore,

$$
\begin{aligned}
& \text { fol. } \mathrm{AG}: \text { fol. } \mathrm{AQ}: \text { bafe } \mathrm{AC}: \text { bafe } A \mathrm{P} \text {, } \\
& \text { jol. } \mathrm{AQ}: \text { fol. } \mathrm{A}: \text { bafe } \mathrm{AP}: \text { bafe } \mathrm{N} \text {, }
\end{aligned}
$$

therefore ( 7.3 .)

$$
\text { fol. } \mathrm{AG}: \text { fol. } \mathrm{AK}:: l_{a j}: \mathrm{C}: \text { bafo } \mathrm{AN} \text {. }
$$

## Theorem X.

Rectangular parallelopipeds are to each other as Fig . t 2 z , the products of the numbers proportional to their bafes and altitudes, or as the products of the numbers proportional to their three dimenfions.

Let AG be a parallelopiped, the three dimenfions of which are expreffed by the lines $A B, A D, A E$, and $A Z$ another parallelopiped the dimenfions of which are expreffed by the lines $\mathrm{AO}, \mathrm{AM}, \mathrm{AX}$. Let the two folids $A G, A Z$ be fo placed, that their furfaces may have a common angle BAE; produce fuch of the planes as are necellary fo as to form a thitd parallelopiped AK, having the fame altitude as the parallelopiped AG. By the lait propofition

$$
\text { fol. } \mathrm{AG}: \text { fol. } \mathrm{AK}:: \text { bafe } \mathrm{AC}: \text { bale } \mathrm{AN} \text {, }
$$

and by the laft theorem but one,

$$
\text { fol. } \mathrm{AK}: \text { fol. } \mathrm{A} Z:: \mathrm{AE}: \mathrm{AX},
$$

but, confidering the bafes $A C, A N$ as meafured by numbers, as alfo the altitudes $A E, A X$,
bafe AC: bafe AN:: AE $\times b a f o \mathrm{AC}: \mathrm{AE} \times b a f_{e} A \mathrm{~N}$ and $\mathrm{AE}: \mathrm{AX}:: \mathrm{AE} \times b a / \mathrm{A} A: \mathrm{AX} \times b a j e \mathrm{AN}$ therefore,
fol. $\mathrm{AG}:$ fol. $\mathrm{AK}:: \mathrm{AE} \times b a f c \mathrm{AC}: \mathrm{AE} \times$ ba/c: AN , fol. $\mathrm{AK}:$ ful. $\mathrm{AZ}:: \mathrm{AE} \times b a f e^{2} \mathrm{AN}: \mathrm{AX} \times b \mathrm{~A}_{\mathrm{c}} \mathrm{A} \mathrm{N}$, therefore, (7.3.)
fol. $\mathrm{AG}:$ fol. $\mathrm{A} Z:: \mathrm{A} \times b a f e \mathrm{AC}: \mathrm{AX} \times b a f e \mathrm{AN}$; which proportion, by fubitituting for the bales AC , $A N$ their numerical values $A B \times A D$ and $A O \times A M$ becomes
fol. $A G: f o l . A Z .: A B \times A D \times-A E: \Lambda O \times A M \times 1 N$.

## S.hol.iUn.

Hence it anpears that the product of the bafe of ? reetangular parallelopiped by its altitale or the produch of its three dimentons, may be taken for its numeric.as
of Suld meatue : and it $i$ upon in. rinciple that all other fohourded lide are eflmatud. When two maralleopipeds are com- thais bafes mut be contidered is mealured by the fame fape-ficial unit, and their alliwhes by the fane lineat wit; thus if fuces $P$ and ? denote two prallelopireds, and the bate of P condin three fish equal foces $\therefore$ a that of $a$ contains four ; and the altitude of $P$ contains two fuch equal lincs, as that of $Q$ contains five, then, $P: Q:: 3 \times 2:+\times 5:: 6: 20$.

If all the dmentions of each foli! are ufed in comparing then together, then the fame linear unit mult be employed in ellanating all the dimenfon, of both folids; thus, if the length, breadth, and height of the folid P be four, threc, and fix linear unit, refpective1. ; and thofe of 9 , feven, two, and five, of the fame wait ; then $P: Q: ~ \& \times 3 \times 6: 7 \times 2 \times 5:: 72: 70$.

As lines are compared together by confidering how often each contains fone other line taken as a meafiring unit, and lurfaces by confldering how often each contains a fquare whofe fide is that unit ; fo folids may be compared, by confidering how often each contains a cube, the fide or edge of which is the fime linear unit. According, the dimenfins of the parallelonipeds $P$ and $Q$ being as we have ju't now fuppofed, the proportion $\mathrm{P}: \Omega: \mathbf{~} 72: 70$ may be confidered as indicating that $P$ contains $7_{2}$ fuch equal cubes as $\Omega$ contains $7=$

The magnitude of a folld, its bulk, or its extenfion onfitutes its folidity, or its coniont; thus we fav, that the Colidity or the content of a rectandular parallelopifed is equai to the product of its bafe by its altitude; or to the product of its three dimentions.

## Thecrem Xi.

The folidity of any parallelopiped, or in general of any prim, is equal to the product of its bafe by its altitude.

1. Asy parallelopiped is equivalent to a rectangular farmelopiped of the fame altisude, and on equivalent tale (6.) ; and it has been thewn, that the folidity of Such a parallecopiped is equal to the produt of its bate .nd altitade.
2. Every triangular prifm is the half of a paralleloiiped of the fame altitude, but having its bafe double that of the prifm (3.); therefore, the folidity of the riim is half that of the parallelopiped, or it is half the product of the bafe of the parallelopiped by its altitude, that is, it is equal to the product of the baic of the pitim by its altitudc.
3. Any other prifm may be divided into as many triangular prifms as the polygon which form it, bale can be divided into triangle, but the folidity of cuch of thefe is equal to the product of its bafe by theit common altitude; therefore, the folidity of the whole prim is equal to the product of the fum ot all their befe by the common altitude, or it is equal to the nroduct of the buife of the prim, which is the fum of them all, Ly its altitude.

Con. Two prifm having the lame altitude are to each other an their bati-; .rod tiw prifins having the fame bafe :re to each other is their altitudes.
Tuscoun Xil.

Ot S.iica
bounded Ly Planes.
Similur prinins are to one another as the cubes of Fig. $\underbrace{}_{\text {433 }}$. their homologoes fides.
Jat AG, IP be two fimitar prifire, of witich $A P$, 1 K are two homologrous fides, the primi AG is to the prital 1 P as the cube of AB to the sube ot 1 K . Let E and iN be two homologous angles ut the prilms, and ES, NV perpendiculan to the planes of their bafes; jum IV ; take IR=AE, and in the plane INV dran RT perpendicular to 1 V ; then RT thall be perpendicular to the plane 1L (II, a:d 12 . of 7 .), alio RT Thall be equal to ES ; for if the folid .angles 1 and I were applied the one to the other, the planes which contain them woud coincide (fchul. 16. 7.), and the point L would fall upon the point $R$, and therviore the perpendicular ES would concide with the perpendicular RT (2. cor. 4.7.) Now the content of a prifm being the produt or its bafe by its altitude (1t.), it follows that $\operatorname{prim}_{m} \mathrm{AG}: \operatorname{prifm} 1 \mathrm{P}:: \mathrm{ES} \times \operatorname{ta} / \mathrm{A} \mathrm{AC}:: \mathrm{NV} \mathrm{N}$ ba/e IL ; but bafe AC : bafe $1 \mathrm{~L}::-1 \mathrm{~B}^{3}: 1 \mathrm{~K}^{2}(27.4$ ) and thetefore, confidcring the lines caprefird by numbere, $\mathrm{LS} \times$ bale AC or RT $\times$ lafe $\mathrm{AC}: \mathrm{NV} \times$ bafo IL : $\mathrm{RT} \times A \mathrm{~B}^{*}: \mathrm{NV} \times 1 \mathrm{~h}^{2}(5 \cdot 3)$, theretore, prim
 $\mathrm{NV}:: \mathrm{R} 1$ or $\mathrm{AE}: \mathrm{N} 1(20.4$ ) :: AB: IK (def. of fim. figs.), and confequently $\mathrm{RT} \times \mathrm{AE}^{2}: \mathrm{NV} \times 1 \mathrm{~K}^{2}::$ $A \mathrm{E}^{3}: 1 \mathrm{~K}^{3}(5 \cdot 3$.$) ; therefore, prim \mathrm{AG}$ : prifin IP :: $A D^{3}: 1 K^{3}$.

Cor. Simplar prifms are to one another in the triplicate ratio of the homologous fides. For let $\bar{Y}$ and Z be two fuck lines that $A B: 1 \mathrm{~K}:: 1 \mathrm{~K}: \mathrm{Y}:: \mathrm{Y}: \mathbf{Z}$, then the ratio of $A B$ to $Z$ is triplicate the ratio of $A B$ to $1 \mathrm{~K}(12 . \mathrm{def}$. 3.). Norr, fince $1 \mathrm{~B}: \mathrm{IK}:: \mathrm{IK}: \mathrm{Y}$, therefore $A B^{2}: 1 \mathrm{~K}^{2}:: 1 \mathrm{~K}^{2}: \mathrm{I}^{-1},(9+$.) and, multiplying the antecedents by $A \mathrm{~B}$, and conlequents by $1 K, A B^{3}: 1 \mathrm{~K}^{3}:: A B \times 1 \mathrm{~K}^{2}: 1 K \times \mathrm{Y}^{2}:: \mathrm{AB} \times 1 \mathrm{~K}^{2}:$ $\mathrm{Y}^{2}$, but $\mathrm{Y}^{2}=1 \mathrm{~F}^{2} \times \mathrm{Z}(\mathrm{Y} .4$.$) ; therefore A \mathrm{~B}^{3}:: 1 \mathrm{~K}^{3}::$ $\mathrm{AB} \times 1 \mathrm{~K}: 1 \mathrm{~K} \times Z:: A B: Z$, but prijn $\mathrm{AG}:$ prim $1 \mathrm{P}: . A B^{5}: 1 \mathrm{~K}^{*}$ taerefore prifm $\mathrm{AG}: \operatorname{pri}_{\mathrm{i}} / \mathrm{m} 1 \mathrm{P}:: \mathrm{AB}$ : $Z$, which lat attio is triplicate the ratio of $A B$ to IK.

## Thlorem XIII.

If a triangular pyramid ABCD be cut by a plane $\mathrm{F}_{\mathrm{ig} .14}$. $b c d$ parallel to its bafe, the fection $b i d$ is fimilar to the bafe BCD.

FOR becaufe the planes $b c d, \mathrm{BCD}$ are paralle!, their interlections $b$, , BC with a third plane BAC are paralle ( 7.7. ) ; and, for a like reafon, $c d$ is parallel to CD , and $d b$ to DB ; therefore the anyle $b c d=\mathrm{ECD}$, $c d==\mathrm{CDB}, \mathrm{nd} d b_{c=\mathrm{D} D \mathrm{C}(10.7 .) \text {; hence the tri- }}$ angio ic ai, $B C D$ are equangular, and confequently fimilar.
Cor. 1. If two triar gular pyramids ABCD, EFGH, whis have equal baties, and equal altitules, be cut by planer bed, $f_{S} h$ that are pard!cl to the bafes, and at i;:21 diftances trom them, the fetions are equal. For (encerve the bafes of the fyranids to be in the fame thane, then their verices win $b=i$ is a plane parallel to thein hafes, and the fections $i$ c $d, f_{5} h$ will atio te in a phace parallel to thar bates, therefere, AB:Ab:





 wion. RCD : rian. tod's mima. WGIl: trion. f.', fu: rian. BCD ) =tan. FGII (bylon.) therture tritn. $b c d=$ tricn,$f_{S} h$.

## S.horn"

It is ealy to fee that what is hese demonitated of triangular pyramids, is equally tree of polys.and prat mids having equal bafes and altituds.

## Theonea Niv.

Fig. :48. A feries of prifins of the fame altitate may be circamferibed about any pyramid $A B C D$, fuch that the fum of the primins ihall eaceed the pyramid by a folid lef than any given folid Z.

Irre Z be equal to a prifm llanding on the fume bere with the pyrar: '? , viz. te triangle BCD, and huws fur it atitude the perpondicular drawn fiom a catinh point E in the line AC upon the plane PCD. If in cuident that CE maltiphicd by a certan momber in will be greate than $A C$; divde $C . A$ int os may equal parts as theee are units in $\%$, and let thef: bic (F, FG, GH, Hi, exh of whit will be lefithan CE. Throwh escin of the pont, $\mathrm{F}, \mathrm{G}, \mathrm{H}$, let plancs be male to pais prallet to the plane ECD, makis with the fixes of the pyramit the fetims FPO), GRS, HIU, whick will be al tamiat to pre another, and to the bafe ECD (13.) Trmm the point B draw in the fiane of the stiask $A B C$ the itraight hane $\operatorname{BK}$ parallel to C , meeting FP produced in K . In fike marsee, from D daw DI ratal in CF , meeting FO in L.; jon KL., and it i, flan that the fold KBCDI. hatrifn. By the fame comitruction let the prims PM,RO, TY be deicribed. lifo let the thaisht the IP, whin st in the plane of the twangle ibce be pooduced tit! it mect EC in $h$; and ict the line MO ieproducel till it meet DC in $\sigma$. Jin is $_{5}$, then $\% \mathrm{C}$ !elp is a rrim; and is equal to the rrime PM (ons. 1t.) I, the fame maner is deforioe the , rilm mi S equal to the paitm RO, aml the prim of C equal is the ;rifo TV. The fum, therefore of thl the intcribed arime $l \cup, \ldots S$ and $q$ U is onsl to the fum of the prifms PN, KO Ad TV, then , the the of all the cicomicribed pritins evept the prith EL:
 about the 3 ramill atwe the primes in ribes utan it. it the pritu EI. in lef than the prita : If it las the frome $B C 1)$ for it bale, and for its ablionde the par It tamar form: 1 upon the plare BCD, whica pritin
 tie excel of the circumfribed a:nve the iverice! 1.imsis lef than the follid... But the eseis of the croumf ribed prilas above the iafc.acel in preater than their evects abose the pramid AllCl). . . . afe
 thach more therefure is the ersen of the circtratribed frifas nome the praand lefs than the wid $C$. I o.


E T R T
 by a loid hes than the given iolid $Z$. b. weded b. Slane.

> Tmorex XV.

Pyramils that have equal bafe: and ahitudes are i g in : equal to one another.

Lre 1 bCD, EFGH be two promils that have cran! bafe bCD, FGH, and ailo equal ahitudes; the fyramid AlciD is equal to the pyranid EFGH.

If they are unecgul, ket the pyramid LFGH eveed the pyranial IECD by the folid Z. Let a feries o: prifice of the lane altitude be circumbicribed about the 1 yanid AB(1) that thall exceed it by a lulid lefs than $\%$, 14.) कnt he another feries equal in number to the famer, and buring all the fathe altitude, be defribe: abus: te pyrmid EFCH ; thea, becaufe the pyraridhave enalal altitule, the altitude of each of the prifim. Wefribed anat the fare framid is equai to the allitule If each of the primm defcribed about the other pyramid; thorefore the fections of the pyramids whech are the tares of the correfponding pritms will be at chal ditances from the baies of the pramis, and Lence thefe destions will be equal; (1. cor. 13.) and becauk the primo lave an the lame altitule, the correfindiny piims will be equal, and the fum of the prime defcrised about the pyranid 1 BCD will be equal to the fum ot the prims defcribed about the pyramid EPGH. La the pyramid EFGH be denoted by $P$, and the pramid ABCD by $p$, and put $Q$ for the lum of the primins defcribed about P , and $q$ f r the prifms deticribed about $p$ : Thea by hypothens
 $\mathrm{P}-\mathrm{P}=4-h$, and confquently $\mathrm{P}>q$, tout it has been hewn that $g=0$, therefore $\mathrm{P}>2$, that is, the pyramid EFCH is greater than the fum of the prim. delcribed about it, which is impolible, therefore the pyramids a BCD, EFGH are not unequal, that $i$, th. y are equal.

## Tmprai XVI.

Every prifm haviag a triangular bafe may be da-fir i. vided into three pyramids that have trangular bafes, and that are equal to one another.

Int ABC, DEF he the oppoite baks of :. Aria. sum prim. doin AN, EC, (D): mad becaule . ABED) is a paddologram, of whih IF. is the dimeter, the whagh ADE is equal to the triangle ABL ; :here iose the purnid of which the bale is the trimgle A) E and verte the print $($, is equal to the yamid of which the bafe is the tringle ADE, and votte. the pant (C. But the inmand of which the the a the tiang AbF :al verte: the point $C$, that is the
 (1-5) Hor Hey have oqual lais, the the uingles




 4ual promids.


Ofey!r- aid is the third part of a prifm which las the fame ders, ent bare and the fame altitude with it; for if the bale
a:d the Sphere. of the crilm be any cther figure than a triangle, it may be civiced into prifins having triangular bafes.

Cor. 2. Pyramidshaving equal alitudes are to one Ot cyhnanother as their bafes; becaufe the prifms upon the ders, Cones, latue bafes, and of the fame altitude, are to one another as their bales.

## SECT. IX. OF CYLINDERS, CONES, AND THE SPHERE.

## Definitions.

1. A Cylinder is a folid figure deferibed by the revolution of a right-angled parallelogram about one of its fides, which remains fixed.

The Axis of the cylinder is the fixed ftraight line about which the parallelogram revolves.

The Ba/es of the cylinder are the circles defcribed by the two revolving oppofite fides of the parallelogram.
II. A Cone is a folid figure defcribed by the revolution of a right-angled triangle atout one of the fides containing the right angle, which fide remains fixed.

The $A x^{2}$ 's of the cone is the fixed line about which the triangle revolves.

The $B a / e$ of the cone is the circle defcribed by that fide containing the right angle which revolves.
III. A Sphere is a folid figure defcribed by the revolution of a femicircle about a diameter.

The Axis of a fphere is the fixed line about which the femicircle revolves.

The Centre of a fphere is the fame with that of the femicircle.

The Diameter of a fphere is any itraight line which pafles through the centre, and is terminated both ways by the fuperficies of the iphere.
IV. Similar cones and cylinders are thofe which have their axes and diameters of their bafes proportional.

## Theorem I.

Fig. 148. If from any point $E$ in the circumference of the bafe of a cylinder ABCD , a perpendicular EF be drawn to the plane of the bafe AEB, the ftraight line EF is wholly in the cylindric fuperficies.

Lrer HG be the axis, and AGHD the rectangle, which by its revolution defcribes the cylinder. Becaufe HG is perpendicular to AG in every polition of the revolving rectangle, it is perpendicular to the plane of the circle defcribed by AG; and becaufe AD, the line which deferibes the cylindric fuperficies, is parallel to GH , it is alfo perpendicular to the plane of that circle. (5.7.) Now when by the revolution of the rectangle $A G H D$ the point $A$ coincides with the point $E$, the line EF will coincide with $A D$, and thus will be wholly in the cylindric fuperficies; for otherwife two perpendiculars might be drawn to the fame plane, from the fame point, which is impoffible ( 2 cor. 4. 7.).

## Theorfar II.

5ig. 149. A cylinder and a parallelopiped having equivalent bafes and the fame altitude are equal to one another.

Let ABCD be a cylinder, and EF a parallelopiped having equivalent bafés, viz the circle AGB and the parallelogram EH , and having alfo equal altitudes; the cylinder ABCD is equal to the parallelopiped EF . It not, let them be unequal ; and firft let the cylinder be lefs than the parallclopiped EF; and from the parallelopiped EF let there be cut off a part EQ by a plane PQ parallel to NF, equal to the cylinder ABCD . In the circle AGB infcribe the polygon AGKbI.M that hall differ from the circle by a fpace lels than the parallelogram PH, ( 1 cor. 2. 6.) and cut off from the parallelogram EH a part OR equal to the polygon AGKBLM, then it is manifeft that the parallelogram OK is greater than the parallelogram OP, therefore the point K will fall between P and N . On the polygon AGKBLM let an upright prifm be conttituted of the fare altitude with the cylnder, which will there fore be lefs than the cylinder, becaule it is within it; ( s .) and if through the point R a plane RS parallel to NF be made to pafs, it will cut off the parallelopiped ES equal to the prifm AGBC, becaute its bafe is equal to that of the prifin, and its altitude is the fame. But the prifm AGBC is lels than the cylinder ABCD, and the cylinder $A B C D$ is equal to the parallelopiped EQ, by hypothefis; therefore, ES is lefs than EQ, and it is aloo greater, which is impoffible. The cylinder ABCD therefore is not lefs than the parallelopiped EF; and in the fame manner it may be fhewn not to be greater than EF, therefore they are equal.

## Theorey III.

If a cone and cylinder have the fame bafe and the Fig. 150 fame altitude, the cone is the third part of the cylinder.
L.ET the cone ABCD, and the cylinder BFKG have the fame bafe, viz. the circle BCD , and the fame altitude, viz. the perpendicular from the point $A$ upon the plane BCD ; the cone ABCD is the third part of the cylinder BFKG. If not, let the cone $A B C D$ be the third part of another cylinder LMNO having the lame altitude with the cylinder BFKG; but let the bafes BCD, LMA te unequal, and firit let BCD be greater than LIM. Then, becaufe the circle BCD is greater than the circle LIM, a polygon may be inferibed in BC1) that thall differ from it lets than LIM does, (1. cor. 2. 6.) and which therefore will be greater than LIM. Let this te the polygon BECFD, and upon BLCFD let there be conitituted the pramid ABECFD, and the prifm BCFKHG. Becaule the polygon BECFD is greater than the circle LIM, the prim ECFKHG is greater than the cylinder LMNO, for they have the fame altitude, but the prifm las the greater bafe. But the pyranid ABECFD is the third past of the prifn BCFHG (16.8.); therefore it is

## scat. 1N.

G E O M
Of Cylin. greater than the third part of the cylinder LiNNO. ders, cunes, Now the cone ABECFD is by hathefis the third ald the $\underbrace{\text { Sphere. }}$ part of the cylinder LMINO, therefore, the jrymid $A B E C[1)$ is gre tur than the cone $\triangle B C D$, and it is allo lefs, becaute it is infrited in the cone, which is impolible. Therefore the cune ABCD is rot lefis than the thind part of the cylinder BFKG. And in the fame manner, by circumtcibing a polygon about the circle BCD, it may be thewn, thet the cone ABCD is not creater than the third part of the cyinder BFKG; therefore, it is equal to the third part of the cylinder.

## Theorev IV.

Fig. $\mathbf{1 5 r}^{1}$. If a hemiphere and cone have equal bafes and altitudes, a feries of cylinders may be inferibed in the hemifphere, and another feries may be circumfcribed about the cone, having all the fame altitudes with one another, and fuch that their fum fhall differ from the fum of the hemifphere and the cone by a folid, lefs than any given folid.
Let ADB be a femicircle, of which the centre is C, and let CD be at right angles to AB . let DB and DA be fquares defcribed on DC, draw CE, and let the 6 gure thus confructed revolve about DC : then the quadrant BCD will defcrihe a hemifphere having C for its centre, and the triangle CDE will defcrice a cosse laving its vertex at $C$, and having for it bafe the circle delcribed by DE, equal to that defcrived by BC, which is the bafe of the hemiphere. Let W be a given folid, a feries of cylinders may be defcribed in the hemif, ADB , and another defcrited about the cone ECI, fo that their fum thall differ from the fum of the hemifphere and cone, by a folid lets than the folid W.

Upon the bafe of the hemifhere let a cylinder be conftituted equal to W , and let its altitude be CX. Divide CD into fuch a nunner of equal parts, that each of them thall be lefs than CX ; let thefe be CH, HG, GF and FD. Draw FN, GO, HP parallel to CB , meeting the circle in K, L, and M, and the ftraight line CE in $\rho, \mathrm{R}$, and S. Draw $\mathrm{K} f, \mathrm{~L} s, \mathrm{M} /$, perpenücular to $\mathrm{GO}, \mathrm{HP}$, and CB ; and draw $Q q$, $\mathrm{R} r, \mathrm{~S}$ s perpendicular to the fame lines. It is cvident that the figure being thus confitutet, if the whole rerolve about CD , the restangles $[f, \mathrm{G} z, \mathrm{H} h$ will defrrite eylinders that will be circunfleribed by the hemifultere BDA; and that the rectangle $15 ., \mathrm{F} q, \mathrm{G} r$, $\mathrm{H} s$ will alio defcrite cylinders that will circuntcribe the sone ICE. Now it may be demonlrated, as was done of the prifms infcribed in a pyramid (14.8.), that the liemiphere exceeds the fum of all the cylinders deficribed within it, by a folid lefs than the cylinder generated by the rectangle HB , that is, by a folid lefs than Wh In the fame manner it masy be demonltrated, that the furn of the cylinders circumferibing the cone ICE is greater than the cone by a folid lefs than the rylinder generated by the rectangle DN, that is, by a folid lefs than W: Therefore, fince the fum of the cylinders infriled in the hemifplere tugether with a flid leto than W, is equal :o the bemifphere; and

[^28]fince the fum of the cylimers deveribed about the cone is efhel to the cone together with a folitl les than IW; addis f epuals to equals, the fum of all the cyliders torether with a folded hes than $\mathcal{W}$ is equal to the Lemifphere and cone to, ether mith a folid lehthan W; therefore, the diflerance between the whote of tae cylinder, ind the fum of the hemifleere and the cone, is equal to the difierence of two fulid, each of whi-h is lef than W : hert this differenere mult a', be lef than W ; therefore the difierence between the two feries of cylinders, and the fum of the hemilibeic and cone is lefs than the given lolid W.

## Theorem $\mathrm{V}^{\circ}$.

The fame things being fuppofed as in laft theorem, the fum of all the cytinders inforibed in twe hemiiphere, and deferibed about the cone, is equal to a cylinder having the fame bate and alttude with the hemifphere.

Fon, the fame confruction being fuppoled as in lan theorem, let L be the point in which GO meets the circle ADF, then becaufe CGI is a right angle, i: CL be joined, the circles detcribed with the radii CG and GL are equal to the circle deicribed with the radius CL or GO (2. cor. 4. 6.). Now ( $\mathrm{G}=\mathrm{GR}$, becaule $\mathrm{CD}=\mathrm{DE}$, therefore, the circles defcribed by the revolution of the radii GR and GL about the point G are together cquall to the circle detcribed by the revolutron of the radius CO about the rame p ㅇint G ; therefore allo the cylinders that itand upon the two fiff of thefe circies having the common altitude GHi are equal to the cylinder which fands upon the remaining circle, and which has the fame altitude GH. The cylinders deferibed by the revalution of the rectangles $\mathrm{G}_{\mathcal{S}}$ and $\mathrm{G} r$ are therefore equal to the cylinder defcribed by the retaragle GP. And as the fame may be thewn of all the reft, the cylinders de'cribed by the rectangles $\mathrm{H} / 2, \mathrm{G}_{5}, \mathrm{~F} f$, and by the retlangles H s, $\mathrm{G} r, \mathrm{~F} q, \mathrm{DN}$, are together equal to tle cylinder defcribed by DB, that is, to the cylinder having the fame bafe and altitude with the hemifphere.

## Theors.: VI.

 cylinder.

LET the figure he contructed as in the two latt theorems, and if the hemin here defcribed by the guadrant BDC be not equal to two thinds of the crlinder deferibed by the rectangle BD , let it be greater by the folid W. Then as the cone decribed by CDE is onc third of the cylinder defrribe 1 by BD , the cone and the hemifpere toget her will aceed the cylinder by W. But that cy linder is equal to the fum of all the cylinders deferibed by the rettangle II $/ 2, \mathrm{G}_{s}, \mathrm{~F} f, \mathrm{H} \cdot \mathrm{G} r, \mathrm{~F}_{q}, \mathrm{DN}$; therefore, the hemiphere and the cone added together exceed the fum of all thefe cylinders by the bolid 11 , whi h is alfurd; for it has been thewn (4.) that the liemifphere and the cone together differ from the fum o: thefe ey linder by a tolid lefs than W. The hemidite i berctore equal to two thirds of the celinder de : P

We here conclude the Elements of Geometry. Their Oi cylinapplication, conftituting what is fometimes called Prac-ders, Gones, tical Geometry, will be given under the article Men- $\begin{aligned} & \text { and the } \\ & \text { Sphere. }\end{aligned}$ SUR.ITION.

A Table fhewing the Theorem of the foregoing Treatife, that correfponds to each of the moft material Propofitions in the firft fix, and in the eleventh and twelfth, books of Euclid's Elements.


## G E O

Gestre. GEORGE I. II. and III. kings of Great Britain. -George I. the fon of Erneft Auguftus, duke of

Brunfwick Lunenburgh, and elector of Hanover; fuccceded to the throne of Great Britain in 1714 , in virtue of an act of parliament, paffed in the latter part of the reign of King William III, limiting the fucceffion of the crown, after the demife of that monarch, 2nd Queen Anne (without iffue), to the princefs Sophia of Hanover, and the heirs of her body, being Prote-thants.-George II, the only fon of the former, fucce ded him in 1727 , and enjoyed a long reign of glory; dying amidl the molt rapid and extenfive conqueils in the 77 h year of his age. He was fucceeded by his grandion Georoc Ill. our prefent fovereign, For particulaf, fee Britain, $\mathrm{N}^{\circ} 377^{-70 s}$.

## G E O

George, or Knighls of St Gaorge, has been the denomination of feveral military orders, whereof that of the garter is one of the molt illuitrious. See Garter, and St Grokgi, below.

King Grokge's I/ands, are two illands in the South fea, lying in W. Long. 14+56. S. Lat. 14. 28. They were firit difcovered by Commodore Byron in 1765 , and have fince been vifited by Captain Cook in 1774 . Commodore Byron's people had an encounter with the inhabitants, which proved fatal to fome of the natives; but Captain Cook was more fortunate. A lieutenant and two boats well-armed were fent on thore by Captain Cook; and landed without oppofition. As foon as the gentlemen landed, the illanders embraced them by touching nofes, a mode of civility ufed in New Zea-
$\underbrace{\text { George. }}$


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## G E O


lan!, which is 900 leagues diftant, and the only place belide this where the cutiom has been oblerved to prevail. Notwithatanding this ceremony, however, very little real friendihip feemed to take place on the part of the illanders. They crowded about the boats as the people were llepping into them, and feemed in doubt whether they hould detain them or let them go; at laft, however, not thinking themfetves fufficiently ifrong, they feemed contented with their deporture, and aitited them in puthing off their boats; but fome of the moft turbulent threw alones into the water, which fell very near them, and all feemed to glory that they had as it were driven them of. The Bitihh brought off five dugs of a white colour with fine long hair, with which the illand feemed to be plentifully lupplied. Thefe they purchafed with finall nails, and fome ripe banenas which had been brought from the Marquela: $\mathrm{O}_{\mathrm{n}}$ this illand Mr Foriter found a kind of fcurvygrafs, which the natives informed him they were wont to bruife and mix with ftell fifh; after which, they threw it into the fea whenever they perceived a hool of fih. This preparation intoxicates them for fome time; and thus they are caught on the furface of the water without any other trouble than that of taking them out. The name of this plant among the natives is cnow. The largef illand, which they call Tiooksa, is fomething of an oval thape, and about io leagues in circuit; the other illand, which lies two leagues to the weitward of Tiockea, is four leagues long from northcait to fouth-wert, and from three to five miles broad. The foil of both is extremely feanty; the foundation confits of coral, very bitle elevated above the furface of the water.

George, St, or George of Cappadocia; a name whereby feveral orders, both military and religious, are denominated. It took its rife from a faint or hero famous throughout all the Eaft, called by the Grecks Ms Manoux $^{2} थ \xi$, q. d. great martyr.

On fome medals of the emperors John and Manuel Comneni, we have the figure of St George armed, holding a fword or javelin in one hand, and in the other a buckler, with this inicription; an O , and therein a little P
A, and re-rioc, making O ArIOE reoprios, Oholy ()

George. He is generilly reprefented on horfeback, as being fuppofed to have frequently engaged in combats in that manner. He is highly venerated throughout Armenia, Mufcovy, and all the countries which adhere to thie Greek rite : from the Greek, his worfhip has long ago been received into the Latin church; and England and Portugal have both chofen him for their patron faint.

Great dificulties have been raifed about this faint or hero. Hi, very exiftence has been called in queftion. Dr Heylin, who wrote firft and moll about him, concluded with giving him entirely up, and fup. pofing him only a fymbolical device; and Dr Pettingal has turned him into a m-re Batilidian fymbol of

* Vol. i.
p. I.
+ Hit.
vol. ii.

1) 4.4. victory. Mr Pegg, in a paper in the Archicologia *, has attempted to reflore him. And, tinally, Mr Gibbon + has funk him into an Arian billop in the reigns of Conflantius and Julian.-The bifhop alluded to,

George the Cappaducian, was fo furnamed, according to our author, from his parents or cducation; and was

667 ] G E
born at Epiphana in Cilicia, in a fuller"s thop. "From ce ort . this obfcure and fervile origin he raifed himielf by the talents of a paralite : and the patrons, whom he af. fiduoniy thatered, procured for their worthlels dependent a lucrative commilion, or contract, to fupply the army with bacon. His employment was mean: he rendered it infamous. He accumulated weath by the balett arts of fraud and corruption; but his $m \ldots$ verfations were lo notorions, that George was compelled to eleape from the purfuits of juitice. After this difgrace, in which lie appears to have faved his fortune at the expence of his honour, he embraced, with real or affected zeal, the profelion of Arianitim. From the love, or the oftentation, of learning, he collected a valuable library of hittory, rhetoric, philoluphy, ant theology; and the choice of the prevaiing faction promoted George of Cappadocia to the throne of Athanafius." His conduct in this fation is repretented by our hiftorian as polluted by cruelty and avarice, and his death confidered as a juft punithment for the enormities of his life, among which Mr Gibbon feems ts rank his " cnmity to the gods."

The immediate occafion of his death, however, as narrated by eccleliallical uriters, will not probably appear calculated to add any flain to his memory. " There was in the city of Alexandria a place in which the heathen priefts had been ufed to offer human facrifices. This place, as being of no ufe, Conflantius gave to the church of Alexandria, and Georse the bihop gave orders for it to be cleared, in order to build a Chritian church on the fpot. In doing this they difcovered an immenfe lubterraneous cavern, in which the heathen mylteries had been performed, and in it were many human faulls. Thele, and other things which they found in the place, the Chritians brought out and expofed to public ridicule. The heathens, provoked at this exhiotion, fuddenly took arms and rulhing upon the Chrilians, killed many of them witiz fivords, clubs, and thones: fome alfo they itrangied, and feveral they crucibed. On this the Chrittians proceeded no farther in clearing the temple; but the heathens, purfuing their advatade, feized the bihop a* he was in the church, and put him in prifon. The nest day they defpatched him; and then fatening the body to a camel, he was drazged about the freets all day, and in the evening they bunt him and the camel together. This fate, Sozomen lays, the bihop owed in part to his haughtinefs while he was in favour with Confantiuc, and fome fay the friends of Athanatius were coticerned in this mallacre; but he aferibes it chiefly to the inveteracy of the heathens, whof fuperftitions he had been very active in abolihing.

Thi, George, the Arian bihop of Alexandia. wa, a man of letters, and had a very valuable library, which Julian ordered to be feized for his own ule; and in his orders concerning it, he fays that many of the books were on philofophical and rletorical fuojects, though many of them related to the doctrine of the impious Galileans (as in his finecring contemptuoue way he always affected to call the Chrillians). 'Thefe books (fays he) 1 could wilh to have utterly deftroyed; but leit books of value thouid be dettroyed along with them, let thefe alfo be carcfully fought for.'

But Mr Gibbon gives a different turn to the affai:
$\underbrace{\text { Corge. }}$ of Ceorge's murder, as well as relates it with different ciscumftances. "The Pagans (fays he) excited his docout avarice; and the rich temples of Alexandria were either pillaged or infulted by the haughty prelate, who exclaimed, in a loud and threatening tone, - How long will thefe fepulchres be permitted to fland ?" Under the reign of Conftantius, he was expelled by the furs, or rather by the julice, of the people: and it was not without a violent ftruggle, that the civil and military powers of the ftate could rettore lis authority, and gratify his revenge. The mellenger who proclaimed at Alexandria the acceffion of Julian, announced the downfal of the archbilhop. George, with two of his obieguious minitters, Count Diodorus and Darcontius mafter of the mint, was ignominioufly dragged in chains to the public prifon. At the end of $2+$ days, the prifon was forced open by the rage of a fupertitious multitude, impatient of the tedious forms of judicial proceedings. The enemies of sod: and men expired under their cruel infults; the lifele's bodies of the archbimop and his affociates were carried in triumph through the ftreets on the back of a camel; and the inativity of the Athanafian party was efteemed a hlining example of evangelical patience. The remains of thefe guilty wretches were thrown into the fea; and the popular leaders of the tumult declared their refolution to difappoint the devotion of the Chriftians, and to intercept the future honours of thefe martyrs, who had been punihed, like their predeceftore, by the enemies of their religion. The fears of the Pagans were juft, and their precautions ineffectual. The meritorious death of the archbihop obliterated the memory of his life. The rival of Athanafius was dear and facred to the Erians, and the feeming converfion of thofe fectaries introduced his wor. Mip irto the bofom of the Catholic church. The odious ftranger, difguiing every circumftance of time and place, allumed the mak of a martyr, a faint, and a Chriftian hero; and the infamous George of Cappadocir has been transformed into the renowned St George of England, the patron of arms, of chivalry, and of the garter."

Knizlits of St Georgz: Sce Girter There have been various other orders under this denomination, moft of which are now extinct ; particularly one founded by the emperor Frederic III. in the year 1470 , to guard the frontiers of Bohemia and H -angary againft the 'Turks; another, called St Gieorge of Alfama, founded by the kings of Arragon; another in Auftria and Carintlia; and another in the republic of Genoa, ftill fubfiting, \&ic.

Religzour of St Giokge. Of thefe there are divers orders and congregations ; particularly canons regular of St Cecrge in Alga, at Venice, eftablinhed by ituthority of Pope Boniface 1X. in the year rioq. The foundation of this order was laid by Bartholomew Colonna, who preached, in 1396 , at Padua, and fome other villages in the ftate of Venice. Pope Pius V. in 1:7\%, gave thefe canons precedence of all other religious, Another congregation of the fame intitute in Sicily, \& c.

St Geqrge del Ilina, the capital of the Dutch fretlements on the Gold coaft of Guiriea, ituated feysn or eight miles weft of Cape-conft callle the capi-
tal of the Britin fetlements there. N. Lat. $5{ }^{\circ}{ }^{\circ}$

St George, a fort and town of $\Lambda$ fa, in the peninfula on this fide the Ganges, and on the coaft of Coromandel, belonging to the Britift; it is othernife called Madras, and by the natives Chilipatam. It fronts the fea, and has a falt water river on its back fide, which hinders the frefh water fpring; from coming near the town, fo that they have no good water within a mile of them. In the rainy feafons it is incommoded by inundations; and from April to September, it is fo fcorcl1ing hot, that if the fea breezes did not cool the air, there would he no living there. There are two tuwns, one of which is called the White Town, which is walled round, and hos feveral bulwarks and baftions to defend it : it is 400 paces long and 150 broad, and is divided iato regular ftreets. Here are two churches, one for the Proteltants, and the other for the Papifls; as alfo a good hofpital, a town hall, and a prifon for debtors. They are a corporation, and have a mayor and aldermen, with other proper officers. The Black Town iv inhabited by Gentoos, Mahometans, and Portuguefe and Armenian Chriftians, and each religion has its temples and churches. This, as well as the White Town, is ruled by the Englih governor and his council. The diamond mines are but a week's journey from this place, which renders them pretty plentiful, but there are no large ones fince that great diamond was procured by Governor Pitt. This colony produces very little of its own growth or manufacture for foreign markets, and the trade is in the hands of the Ar menians and Gentoos. The chief things the Britifh deal in, befides diamonds, are calicoes, chintz, muflins, and the like. This colony may confint of 80,000 inhabitants in the towns and villiges, and there are generally 400 or 500 Europeans. Their rice is brought by fea from Gangam and Orixa, their wheat from Surat and Eengal, and their fire wood from the illands of Diu; fo that an enemy, with a fuperior force at fea, may eafily diftrefs them. The houfcs of the White 'Town are built with brick, and have lofty rooms and tlat roofs? but the Black Town confifs chiefly of thatched cottages. The military power is lodged in the governor and council, who are alfo the laft refort in civil caufes. The Company have two chaplains, who officiate by turns, and have each icol. ayear, befides the advantages of trade. They never attempt to make profelytes, but leave that to the Popin miffonaries. The falaries of the Company's writers are very fmall: but, if they have any fortune of their own, thicy may make it up by trade; which muft generally be the cafe, for they commonly grow rich. It was taken by the French in 1746 , who reftored it at the peace of Aix-la-Chapelle.

St George's, the largelt of the Bermuda or Summer iflands. W. Long. $65 \cdot 10$. N. Lat. 32. 32.

Crofs of St GFORGE, a red one in a ficld argent, which makes part of the Britifh flandard.

Gkorge, a lake in Ealt Florida, alfo denominated Great lake, about 15 miles broad, and 20 feet deep. There are fome beautiful iflands in it, the largeft of which is about two miles broad, commanding a delightful and very extenfive profpect. There are manifeft traces of a large town of the A borigines, and

George town,
the ifland iterte appars to have been the f.a onsie refidenee of an Indim prince. It lies to the futh of Lake Champlain, and its waters lic sbout 100 feet higher. It abounds with fithes of a fuperior quality, fuch as the Ofwego bals, and fpeckled trouts of confiderable magnitude. The French at one period called it Lake Sacrament, as they were at the trouble to bring from it their water for lacramental purpofes, to the churches they had planted in Canada.
$\dot{G} E O R G E T O W N$, the name of feveral towns in America, fuch, for imtance, as Georgetown in MaryIand, about $6_{5}$ miles S. W. of Philadelphia; Georgetown in the county of Lincoln, and diftrict of Maine, Iying on both fides of Kennebeck river, \& $^{8} 8$ mile, S. W. of Philadelphia, where the Roman Catholics have a very Hourilling college: it is the name of a village in Favette county, Pennfylvania, where a number of boats are annually built; and of a polt town in the diftrict of the fame name, where the Epifcopalians, Baptifts, and Methodits, have each a place of worhip, although the number of houfes in it does not much exceed 300 , which are conifructed chielly of wood. It lies 127 miles S. W. of Wilmington, and 681 from Philadelohia.

GEORGIA, a conntry of Afia, bounded on the north by Circaflia, on the ealt by Dagheitan and Shirvan, on the fouth by Armenia, and on the weft by the Euvine or Black fea; comprehending the greatelt part of the ancient Colchis, Ibcria, and Albania. About the etymon of the name of this country, authors are not agreed. The moft probable opinion is, that it is a corruption by foftening of Kurgia, from the river Kur ; whence alfo it is fuppofed that the inhabitants are called by the Perfians indifierently Gurgi and Kurgi; and the country Kurgiftan and Gurgi/fan. It is divided by a ridge of mountains into eattern and weftern; the former of which is again fubdivided into the kingdoms of Caket, Carduel or Carthuel, and Goguetia; and the latter into the provinces of Abcitilia, Nireta or Ineretia, and Guricl. Another divinion is into Georgia Proper, Abcallia, and Mingrelia. A third diviion will be afterwards mentioned.
"Georgia (fays Sir George Chardin) is as fertile a comtry as can be feen; the bread is as good here as in any part of the world; the fruit of an exquifie tlavour, and of different forts : no place in Eurrpe yields better pears and apples, and no place in Alia better pomegranates. The country abounds with cattle, venifon, and wild fowl, of all forts; the river Kur is well focked with fifh; and the wine is fo rich, that the king of Perfia has always forme of it for his own talle. The inhabitants are robutt, valiant and of a iovial temper ; great lovers of wine. and cifcemed wry trutty and fathful; endowed with good natural part, but, for want of education, very vicions. The women are generaliy fo fair and comely, that the wives a:d concs:bines of the king of P'erria and his court are for the moit pat Gearginn women. Nature has adorned them with graces nowhere clle to be met with : it is impoffible to fee them without loving them; they ate of a good fize, clean limbed, and well thased. Awher eraveller, however, of no mean character, thus axpelles himefelf with refpect to the women: " A; to the Gcorgion wonen, they did not at all furp:ie us; for we
expected to find them perfect beauties. 'They are, in- Croorg.. deed no way difagreeable ; and may be counted beatrties, $i$ compared with the Curdes. They have an air of health that is pleafing enough ; but, after all, they are neither to handtome nor to well haped as i reported. Thote who live in the touns have nothing extraordinary more than the others; fo that I may, $\vec{I}$ think, venture to contradict the accouns that have been given of them by moit travellers."

This country formerly abounded with great cities, is appears not only from its hiltory, but from the rul ci many of them till vinble, which fhow that they mut have been very large, opulent, and magnificently built. Thefe were all deflroved by the inundations of northern barbarians from Mount Caucafus, as the Alans, Huns, Suevi, and fome others, fo much noted in hiftory for their itrength, courage, and conquefls.

The latell diviion of this country is into nine provinces; five of which are fubject to the famous prince Heraclius, forming what is commonly called the kingdom of Georgia ; and four are under the duminion of Davit, compofing the hingdom or principality of Imeretia. See IVERETiA.

This whole country is fo extremely beautiful, that fome fanciful travellers have imagined they had here found the fituation of the original garden of Eden. The hills are covered with forefts of oak, aft, beech, chefnuts, walnuts, and elms, encirc!ed with vines, growing perfectly wild, but prodacing vait quantities of grapes. From thele is annually makie as much wine as is necefliry for the ycarly confumption ; the remainder is left to rot on the vincs. Cotton grows fpontaneonfly, as well as the finelt European fruit trees. Rice, wheat, millet, hemp, and tlax, are raifed on the plains, almoft without culture. The valleys affond the finett pafturage in the world ; the rivers are full of fih; the mountains abound in minerals, and the climate is delicious; fo that nature appears to have lawihed on this favourite country erery production that can contribute to the happinefio of its inhabitants.

On the other hand, the rivers of Geargia, being ted by monutain torrents, are at all fafons cither too rapid or too thallow for the purpofes of navigation: the Black fea, by which commerce and civilization mioht ee introduced from Europe, has been till very lately in the exclufive poffetion of the Turks: the trade of Geo:gia by land is greatly obtructed by the high mortains of Caucafus; and this ondacle is nill incrated by the fwarms of predatory nations, by which thote mountains are inhabited.

It is faid, that in the $15 t^{\text {th }}$ century, a king of Gcorgia divided among his five fons the provinces of Carducl and Caket, Imerctia, Mingrelia, Guriel, ant? Abcaflia. Thefe petty princes were too jealou, to unite for their common defence, and too weak fingly to refilt a foreign enemy, or even to check the enlcroachments of their great vallals, who foon beceme independent. By formin a party amony thele nobles, the Tur's gradually gained pofellion of all the we!tern provinces, while the Pervians occupied the es vernments of Carduel and Caket. Since that pee : the muy unficcelfful attempts o: the Georsia.s. fover their libroty have repeated!y produced the swattation of their country. $1^{1,}$ is the Great in aid to lawe carsied off in onc expedition from the province

## G E O

## Ceorgia.

of Carduel and Caket no lefs than 80,000 families; a number which, probably, exceeds the whole actual population of thofe provinces. The molt horrible cruelties were again exercifed on the unhappy people, at the beginning of the prefent century, by the mercilefs Nadir; but thefe were trifling evils, compared with thofe arifing from the internal diffentions of the great barous. This numerous body of men, idle, arrogant, and ferocious, pofiefled of an unlimited power over the lives and propertics of their vaffils, having no employment but that of arms, and no hopes of aggrandizing themfelves but by the plunder of their rivals, were contantly in a llate of warfare; and as their fuccels was various, and the peafants of the vanquilhed were conftantly carried off and fold to the Turks or Perfians, every expedition increafed the depopulation of the country. At length they invited the neighbouring mountaineers, by the hopes of plunder, to take part in their quarrels; and thefe dangerous allies, becoming acquainted with the country, and being fpectators of the weaknefs of its inhabitants, foon completed its defolation. A few fqualid wretches, half naked, half harved, and driven to defpair by the mercilefs exactions of their landlords, are thinly difperfed over the moft beautiful provinces of Georgis. The revolutions of Perlia, and the weaknefs of the Turks, have indeed enabled the princes of the country to recover their independence; but the fmallnefs of their revenue has listherto difabled them from repreffing effealually the tyranny of the nobles, and relieving the burdens of the peafants.

The capital of Georgia is Teflis, where Prince Heraclius refides (See Teflis.) Of this prince, fo celebrated for his exploits and fuccefs in thaking off the Ottoman yoke, we have the following account by the late Profeflor Guldenftaedt when he travelled into thefe parts in 1770 . "Heraclius, or, as he is called, the Tzar Iracli, is above to years old, of a middle fize, with a long countenance, a dark complexion, large eyes, and a fmall beard. He pafled his youth at the court and in the army of the celebrated Nadir Shal, where he contracted a fondnefs for Perfian cuitoms and manners, which he has introduced into his kingdom. He has feven fons and fix daughters. He is much revered and dreaded by the Perfian khans his neighbours; and is ufually chofen to mediate between them in their difputes with each other. When they are at war, he fupports one of the parties with a few troops, who diffufe a fpirit and courage among the reft, becaufe the Georgian foldiers are efteened the bravelt of thofe parts; and Prince Heraclius himfelf is renowned for his courage and military fkill. When on horfeback he has alway- a pair of loaded pittols at his girdle, and, if the enemy is near, a mulket llung over his fhoulder. In all engagements he is the foremoft to give examples of perfonal bravery; and frequently charges the enemy at the head of his troops with the fabre in his hand. He loves pomp and expence; he has adopted the drefs of Perfia; and regulates his court after the manner of that country. From the evample of the Rulian troops, who were quartered in Georgia during the lat Turkith war, he has learnt the ufc of plates, huives, and forks, dilhes and houfebold furniture, \&c."

The fabjects of Herclius are eftimated at about

60,000 families; but this, notwithtanding the prefent Georgiz. defolated thate of the country, is probably an under valuation. The peaiants belonging to the queen, and thofe of the patriarch, pay no tax to the prince, and therefore do not appear on the books of the revenue officers. Many limilar exemptions have likewife bee:a granted by the prince to his fons in-law, and his $\mathrm{f}_{\mathrm{a}}$ vourites. Befides, as the impolt on the peafants is not a poll-tax, but a tax on hearths, the inhabitants of a village, on the approach of the collectors, frequently carry the furniture of ieveral huts into one, and deltroy the remainder, which are afterwards very eafily replaced. It is probable, therefore, that the population of Georgia does not fall thort of 350,000 fouls. The revenues may be eftimated at about 150,000 rubles, or 26,2501 . They confit of, i. The cuitoms, farmed at $17501 .-2$. Rent paid by the farmers of the mint, at Teflis, 17501.-3. The tribute paid by the khans of Erivan and Ganilha, 70001.-and, 4. The hearth money levied on the peafants, amounting to 15,7501 . The common coins here are the abaffes, of about 15 d . value, and a fmall copper coin, Itamped at the mint at Teffis. Belides the fe, a large quantity of gold and filver money is brought into the country from Perfia and Turkey, in exchange for honey, butter, cattle, and blue linens.

The goverument of Georgia is defpotic ; but, were it not for the aflilance of the Ruffian troops, the prince would be frequently unable to carry his decrees into execution. The punifuments in criminal cafes are fhockingly cruel; fortunately they are not frequent, becaufe it is feldom difficult to efcape into fome of the neighbouring countries, and becaufe the prince is more enriched by conficating the property of the criminal, than by putting him to torture. Judicial combats are confidered as the privilege of nobility, and take place when the caufe is extremely intricate, or when the power and interef of two claimants are fo equal, that neither can force a decifion of the court in his favour. This mode of trial is called an appeal to the judgment of God.

The drefs of the Georgians nearly refembles that of the Coffacks; but men of rank frequently wear the habit of Perfia. They ufually dye their hair, beard, and nails with red. The Georgian women employ the fame colour to fain the palins of their hands. On their heads they wear a cap or fillet, under which their black hair falls on their forehead : behind, it is braided into feveral treffes. Their eyebrows are painted with black, in fuch a manner as to form one entire line, and their faces are perfeclly coated with white and red. Their robe is open to the girdle, fo that they are reduced to conceal their breaits with their hands. Their air and manner are extremely voluptuous. Being generally educated in convents, they can all read and write; a qualification which is very unufual among the men, even of the higheft rank. Girls are betrothed as foon as poffible, often at three or four years of age. In the ftreets the women of rank are always veiled, and then it is indecent in any man to accort them. It is likewife uncivil in converfation to inquire after the wives of any of the company. Thefe, however, are not ducicnt cuitoms, but are a confequence of the violences comuitted by the Perlians, under Slaks Nadir.

Travellers

Georgia. Thavellers accufe the Georgians of drurkennels, fupertition, cruelty, hluth, avarice, and cowardice ; vices which are everywhere common to flaves and tyrants, and are by no means peculiar to the natires of this country. The deicendants of the colcnifts, carried off by Shah Abbas, and fettled at Peria, near Ifpahan, and in Mafanderan, have changed their character with their government; and the Georgian troops, employed in Perfia againft the Affighans, were advantageonly diftinguithed by their docility, their dilcipline, and their courage.

The other inhabitants of Georgia are Tartars, OIT, and Armenians, called in the Georgian language Somakhi. Thefe laft are found all over Georgia, fometimes mixed with the natives, and fometimes in villages of their own. They ipeak among themfelves their own language, but aill underitand and can talk the Georgian. Their religion is partly the Armenian, and partly the Roman Catholic. They are the mott opprefied of the inbabitants, but are thill dittinguihed by that inflinctive indullry which everywhere characterizes the nation.

Bendes thefe, there are in Georgia confiderable numbers of Jews, called, in the langunge of the country, Uria. Some have villages of their own ; and others are mixed with the Georgian, Armenian, and Tartar inbabitants, but never with the Oifi. They pay a fmall tribute above that of the natives.

Glorgia, one of the United States of America, Iying between South Carolina and Florida. It extends 120 miles upon the fea-coait, and 300 miles from thence to the Apalachian mountains, and its boundaries to the north and fouth are the rivers Sa vannah and Alatamaha. The whole coalt is bordered with iflands; the principal of which are Skidaway, W'ffaw, Offabaw, St Catherine's, Sapelo, Frederica, Jekyl, Cumberland, and Amelia.

The fettlement of a colony between the rivers Savarnah and Alatamaha was meditated in England in 1732, for the accormodation of poor people in Great Britain and Ireland, and for the further fecurity of Carolina. Private compaffion and public fpirit confpired to promote the benevolent defign. Humane and opulent men fuggefted a plan of tranfporting a number of indigent families to this part of America free of expence. For this purpole they applied to the hing, George II. and obtained from him letters patent, bearing date June $9 .{ }^{1} 732$, for legally carrying into execution what they had generoully projected. They called the new province Georgia, in honour of the king, who encouraged the plan. A corporation, confifling of 21 perfons, was conftituted by the name of, The Truftees for fettling and eitablithing the colony of Georgia.

In November 1732, 116 fettlers embarhed for Ceorgia to be conveyed thither free of expence, furnihed with every thing requifite for building and for cultivating the foil. Mr James Oglethorpe, one of the tuftes, and an active promoter of the fettlement, embarked as the head and director of thefe fettlers. They arrived at Char'eftoun early in the next year. Mr Oglethorpe, accompanied by William Bull, fhortly ifter his arrival, vifited Georgia; and after furveving the country, marked the fot on which Savanali now suind, as the fitteft :o Legin tucin fe:leme.... He:e
they accordingly began and built a fmall fort, and a Georgia. number of fraill luts for their defence and accommodation. Such of the lettlers as were able to bear arms were embodied, and well appointed with ollicers, arms, and ammunition. A treaty of friendiup was concluded betwen the fettlers and their neighbours the Creek Indians, and every thing wore the alpect of peace and future profperity But the fundamental regulations eftablihed by the truilees of Georgia were ill adapted to the circumblances and fituation of the poor fettlers, and of pernicious confequences to the proferity of the province. Yet although the truftees were greatly miltaken with refpect to their plan of fettlement, it muft be acknowledged their views were generous. Like other diftant legillators, who framed their regulations upon principles of fpeculation, they were liable to many errors and miftakes; and however good their defign, their rules were found improper and impracticable. Thefe injudicious regulations and reflrictions, the wars in which they were involved with the Spaniards and I'vians, and the frequent infurrections among themfelves, threw the colony into a ftate of confulion and wretchednefs too great for human nature long to endure. Their oppreffed fituation was reprefented to the truftees by repeated complaints; till at length finding that the province languifhed under their care, and weary with the complaints of the people, they in the year 1752 furrendered their charter to the king, and it was made a royal government. -In the year 1740 , the Rev. Geurge Whitefield founded an orphan houfe academy in Georgia about 12 miles from Savannah. Mr Whitefield died at Newbury port, in New England, in October 1770, in the 56 th year of his age, and was buried under the Prefbyterian church in that place. From the time Georgia became a royal government in 1752 till the peace of Paris in 1763 , fhe itruggled under many difficulties, arifing from the want of credit and friends, and the frequent moleftations of enemics. The good effects of the peace were fenfibly felt in the province of Georgia. From this time it began to flourifh under the fatherly care of Governor Wright. To form a judgnent of the rapid growth of the colony, we need only attend to its exports. In the year 176:, they conflited of 7500 barrels of rice, 9633 pounds of indigo, 1250 buthels of Indian corn, which, together with ceer and beaves ikins, naval itores, prostions, timber, \&c. amounted to no more than $2,-221$. Aerling. Ten years atterwards, in 1773 , they amumnted to 121,6771 . Herling. The chief articles of export from this tlate are, rice, tobacco, indigo, fago, lumber of various kinds, naval ftores, leather, deer $\mathbb{k}$ ins, fake-root, myrtle, bees wax, corn, live Ilock, \&:c.

During the Anserican war, Georgia was ovcrrun by the Britin troops, and the inhabitants were obliged to flee to the neighbouring itates for fafety. Since the peace the progrefs of the population of this ftate is laid to have been atlonithingly rapid; though it has been a good deal checked within thefe few year by the hotile irruptions of the Creek Indians, who continually harals the frontiers of the ftate. Treaties have been held, and a celfation of hulilities ageed to, between the parties, but all have hitherto proved ineffectual to the accom plihmetit of a peare.

Thefe Indians inlabit the middle parts of the fate

## G E O

In the grand convention at Philadelphia in 1787 , Georgis. the inhabitants of this fate were reckoned at 90,000 , including three-fifths of 20,000 negroes. Eut from the number of the militia, which has been afcertained with a confiderable degree of accuiacy, there cannot be at molt mure than half that number. No general character will apply to the inhabitants at large. Collected from different part, of the worid, as intereft, neceiiity, or inclination led them, their character and manners muft of courte partake of all the varieties which difinguifh the teveral ltates and kingdoms from whence they came. There is fo little unitormity, that it is difficult to trace any grverning principles among them. An averian to labour is too predominant, owing in part to the relaxing heat of the climate, and partly to the want of neceffity to excite incultry. An open and friendly hofpitality, particularly to limagers, is an ornemental characterittic of a great part of this people.

In regard to religion, politics, and literature, this ftate is yet in its infancy. In Savarnah is an Epi:copal church, a Preibyterian church, a iynagogue, and a German Lutheran church, fupplied occafionally ly a German minifter from Ebenezer, where there is a large convenient fone church, and a fettlement of fober induftrious Germans of the Lutheran religion In Auguit: they have an Epifcopal chuch. In Miduay is a lociety of Cbritians eftablithed on the congregational plan. Their anceftors emigrated in a colony from Dorcheiter, near Bollon, about the year 1700 , and fettled at a place named Worchefter, about $2 c$ miles fouth-weft of Charleftown, South Carolina. In 1752, for the fake of a better climate and more land, almoft the whole fociety removed and lettled at Midway.They, as a people, retain in a great meafure that fimplicity of manner, that unaliected ficty and brotherly love, which characterized their anecfors, the nirt fettlers of New England. The upper counties are fupplied pretty generally by boptif and Itctheditt munfters; but the greater part of the rate is without minifters of any denomination.

The numerous defecs in the late confitution of this ftate, induced the citizens pretty univerfally petition for a revifion of it. It was accordingly revifed, or rather a new one was formed, in the courfe of the year 1780 , nearly upon the plan of the conititution of the United States, which has lately been adopted by the itate.

The charter containing the prefent fyitem of education in this ftate was paffed in the year 1785 . A college, with ample and liberal endowments, is inftituted in Louifville, a high and healthy part of the ccuntry. near the centre of the ftate. There is alfo provifion made for the inftitution of an academy in each county in the flate, to be fupported from the fame funds, and confidered as paris and members of the fame inditution, under the general fuperintendance and direction of a prefident and boand of truffes, appointed for their literary accomplifhments from the different parts of the flate, and insefted with the cuflomary powers of corporations. The inftitution thus compofed is denominated the unizerlity of Georgia.The fund for the fupport of this inftitution are principally in lands, amounting in the whole to about :0,000 acres, a great part of which is of the beft qua-

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\mathrm{G} \mathrm{E} \mathrm{H} \quad[\varepsilon ́ \neq 3] \quad \mathrm{G} E \quad \mathrm{R}
$$

Georgis lity, and at prefent very waluabic. lhere are allo
neary 6000 . itering in bowds, houks, and tom lots in the cuwn of Auguita. Onser public property to
the amount of $1006 \%$. in e:ch county has been fet apart for the purpoles of building, and furnilhing their refpestive academiec. The funds origitatly deligned for the fuppert of the orfhan heufe are chiety in rice platations and negroes.

Gcorgha, a townhip in the county of Eranhin, conthining about 420 inliditants. It is tituated an L. ke Champlain, oppoite to the north end of Suuth Hero illand.

Georgia, a elufter of barren illands in the Souts Sea. to the eattward of the coatt of Terra del Fuego, in lat. $54^{\circ} 35^{\prime} \mathrm{S}$, and lung. $36^{\circ} 33^{\prime} \mathrm{II}$. One of thele illands is from $1 ; 0$ to 180 miles in length.

GEORGIC, a poetical compofition upon the ivbjeat of hubandry, cont.ining rules therein, put into a pleang dres, and let off with all the beauties and embellihments of poetry. The word is borrowed from the Latin georgicus, and that of the Greck rengrixes, of $\gamma$, terra, " earth," and $\varepsilon_{5} \times x_{3} \rho_{0} u x+$, opero, "I wurk, or labour," of igyor, opur, " work." Heimd and Virgil are the two greateft mafters in this kind of poetry. The moderns have produced nothing in this kind, except Rapin's book of Gardening ; and the celebrated joem entitled Cyder, by Mr Philips, who, if he had enfoyed the advantage of Virgil's language, would have heen fecond to Virgil in a much nearer degree.

Georgium Sidus. See Astronomy Inder.
GEPIDI, Gepides, or Gifidt, in Ancient GeoF'as' 4 , according to Procopius, were a Gothic people, or a canton or branch of them; lome of whom, in the migration of the Goths, iettled i:s an illand at the mouth of the Viitula, which they called Gepidus after their own name, which denotes lazy or fothful; others in Dacia, calling their fettlement there Gepidia.

GERANIU'I, crave's bill, in Botany, a gemus of plants belonging to the monadelphia clais; and in the natural method ranking under the 1 qth order, Gruinaler. See Botany Index.

GERAR, or Gerara, in Ancien! Geography, the fouth boundary of Cunan near Berfeba; fituated beween Cades and Sur ; two deferts well known, the sormer facing Egypt, the latter Atabia Petraa.

GERARDE, Joнv, a furgeon in London, and the greatell botanift of h: time, was many years chitf gardener to Lord Burleigh; who was himblf a great lover of plants, and had the beft collection of any nobleman in the kingdom, among which were a great number of exotic, introduced by Gerarie. In 1597 ise publifhed his Herlal, which was printed at the ex. nence wi J. Norton, who procured from Fanctort the 1 tme blocks in wood as were ufed in the hertal of Pa bernzenontanu:. In $1666_{3}$. Thomas lohnfon, an apo$\therefore$ tecary, publihed an improved edition of Gerarders book ; which met with fuch approbation by the univertity of Oxford, that they conterred on him the degree of doctor of phyfic. The deferiptions in the herbal are plain aud familiar ; and both theie authors have laboured more to make their readers underftand the characters of the plants, than to inform them that they : nemfelves undertood Greek and Latin. The herbal of Gerarde is nov to be condidered only as a literary ruriofity. The figures in general exprefs very ac. Vol. IX. Part II.
cuateiy the characters of the plants they are intended C.ras. to repreient.

GLRIRDI.1, a genus of piants belonging to the $\qquad$ C.s. didynamia clals, dud in the natural mothod ranking under the qoth order, Perforatio. See Burdsil 1 iotro

GEREALCONV. See EALco, Oixifhomagy ln. der.

GERGESA, in Ancient Geograply, a Transjord in town, no otheruife known than by the Cerzefoni of St Matthew, and Gergelat of Mofes; fuppoded to have flood in the neighbourhood of Gadara and near the fea of Tiberias. The Gergefai, one of the feven ancient people of Canaan, lefs frequently mentioned than the rell, appear to have been lefs confiderable and more obicure : their name is from Girgafi, one of Canam"s fons. See Girgashites.

GERIZIMi. See Garizin.
GERMI, in vegetation. See Germen.
GERMAN, in matters of genealogy, fignifies whole, entire, or own. Germani, qua i cadem firpe geniti: (Felt.) Hence,

Brother Gramsn, denotes a brother both by the father's and mother's fide, in contraditination to nterine brothers, \&c. wha are only is by the mother's nide.

Cou/ins German, are thofe in the fir't or neareft degree, being the children of b:others or fillers.

Among the Romans we have no inftance of mar. riage between coufins german before the time of the emperor Claudius, when they were very frequent.

Theodofius prohibited them under very levere fetalties, even fine and profeription. See Covsingurnily

Germas, or Germanic, alfo denotes any thing velonging to Germany ; as the German empire, German Hate, \& C.

GERMANDER. See Teucrium, Botany Inder.
GERMANICUS C.Estr, the fon of Drufus, and paternal nephew to the emperor Tiberius, who adopted him; a renowned general, but till more illuitrious for his virtues. He took the title of Germanicus from his conquefts in that country ; and though he had the moderation to refufe the empire offered to him by his army, Tiberius, jealous of his fuccefs, and of the univerfal efteem he acquired, caufed him to be poifoned, A. D. 29, aged 34. He was a protetor of learning; and compofed fome Greek comedies and Latin poems, fome of which are ditl extant.

GERMANFOWN, in the county of Philedelpiata, Pennfylvania, in North America, about feven miles from the eity of Philadelphia. It was once e teemed the fecond town in the country, till many inland towns in a thort time rofe fuperior to it , both for the extent of their etiablithments and number of inhaibitants. The knitting of cotton, thread, and worled thockings, is carried on in it to a confiderable extent. The principal congregation of the people called Mennonils is in Germantown, who derive their name from one Menno Simon, a learned man of Witmars in Gernany. Aithough inimical to the doctrine of general talvation, they will not fwear, fight, bear any civil office, go to luw, or take intereft for money. Germantown is alio memorable for a bloody battle which was fought in it un the $4^{\text {th }}$ of Otober, 1777.

GEK.IINY, a very extenfive empire of Europe, but which, in different ages of the world, has had $+Q$ very

## G E R [ $67+$ ] G E R

 prob ble conjectere, is derived from the Celtic wo:d tihur man, ligniting a varhke man, to which tidis other name, difrocn, or Alcman, likewife alludes.

The ancient hisory of the fermans is altogetler wrapped up in obicuity; ner do we, for many ages, hnow any thing more of them than what may be leamed from the hitions of their wars with the Romans. The firt time we find them nemtioned by the Romar historians, is alout the sore $211 \mathrm{~B} . \mathrm{C}$. nt which time Marcellus fuldued Imubria and Ligurin, and defeated the Cafatit, a Gemman ration fituased on the bank of the Rlaine. From this time hifory is filent with regad to any of thete northern nations, till the irrupton of the Cimbri and Teutones, who inbabited the mont northerly part of Germany. The erent of their Anterpalie is related under the articies Avbrosas, CIVBer, and Izutosis. We muft not, howesor, imarine, becauie thele people happened to invide Iraly at the fane time, that therefore their countries were contiguous to mee another. The Cimbri and Teutcnes only dwelt beyond the Rhine; while the Ambones inhabited the country between S:sizerland and Proverce. It is irdeed sury diricult to fix the li-

Lomit= of stcic:t Gicimany The fouthern Germans were intermixed with the Gauls, and the nortlenn ones with the Scythians; and thus the ancient hiftory of the Germans includes that of the Dacians, Huns, Guths, \&c, till the defruction of the weitern Roman empire by them. Ancient Germany, therefore, we may reckon to have included the morthern part of Fance, the Netherlands, Holland, Gervary fo called at prefent, Denmark, Prutia, Poland, Hungary, part of luhey in Europe, ard Mufc Juy.

The Romans divided Germany into two regions; Delgic or Lower Cermany, which lay to the fuuthward of the Rlime: and Gemany Proper, or High Satiots in- Gernany. Ite fin it liy between the risers Seine and inntre a, Rhise: and in this we find a number of diflerent Low elicr-mations, the molt remarhabic of which were the folLくい!n!

1. The Luii, whofe terntory lay between the Rhine Tu'tice Mula or Nuef, and whote capital was the city of Celugne. 2. Nest to them were the Tungri, Appolid to be the fime whom Citircalls Eturomsand Countat ; and vheie metropolis, then called shuatica, stas fince leen namud Tongres. 3. Higher up from i.c... and on the other fide of the Morlle, were the Iievini, whole canital was Augula Trevirornm, now Iram 4. Nest to them were the Tribocci, Nemetec, ad Simyimes. '1he former dwelt in Alface, and lad Argetiostum, now Straflur's, for their catital ; the whers inlabited the citics of Worms, Spire, and Menir. S. The Mediomatrici were fituated along the Mofthe about the city of Metz in Lorraia: and above them vere fitwated another Gemmen nation, naned Kaurici, Ruaraci, or Rauriaci, and who inbabited that lart of Hedetia, or Switzerland, about Bufl. To the wefter rd and fouthwart of the ie vere the Nemvii, Suif fium-e, silsanctce, Icwi, Khemi, Lingoses, \&c. who Ahta iv 1 Belgic Cital.

Letweon the hads of the Rline and Donube vat feated the ancient kinveem of Vindelicia, whole canjte! vis: called Aurugla Vindelicorv", now Alug lurg. I E-

Low it on the bank of the Danube were the Kingdoma Germany. of Nutam and Panonis. The firt of thele was divid.d in:o Noricum ? ${ }^{2}, n, z$ and Mediterrantam. It () At aned a giest part of the provinees of Auitris, S:ya, Carinthia, Tyrol, Bavaria, and fome others of leis note. The hatter cossained the kinglom of Hunga!v, diviled into Upher and Lower; and extending from Illyricum to the Darube, and the mounthins Cxtii in the neighbuuhood of lindebuna, now li, $: a$.

U: jer or High Germany lay beyond the Rhine and Nation i: 1 the Duube. Between the Khine and the Elbe were High Ger the following nations. 1. The Chauci, Upper and many Loner ; who were civided from each other by the river Vifurge, now the It $/$ /er. itheir country contained What is surw cailed Bromen, Lane, barr, Frizzland, and Gromingten. The Upper Chauci bad the Cherufci, and the loner the Chamani on the fouth eait, and the Gcrman ozean on the north-weft. 2. The Friti, Upper and Loser, were divided from the Lower Chauci by the fiser Arifia, now the Ems; and from one anotier oy an arm of ti.e Rhine. Their cuantry thll retaiss the name of Frieland, and is divided into eat and wett; but the latter is now difmembered from Germany, and become one of the Seven United Provinces, 3. Berund the lielu, now the IG, which bounded the country of the Frifi, were fitu:ted the Bructeri, who inhabited that trace now called Brocmorland; and the Mirin, about the river Luppe. Os the other fide of that river were the CYipii or Cipries; but thefe were famed for often changing their territories, and therefore found in cther places. 4. Next to theie were the Juones, or inhabitants of Juliers, between the Maele and the Rhinc. .: The Catti, another ancient and warlike mation, inhabited Henle and Thuringia, from the Hastzian nountains to the Rhine and Wefer : among uhom were comprehended the Mattiaci, whofe capital is by jume tha ught to be Marpurs, by others Badon. 6. Noxt $t$, the were the Scculii bondering uton Suabia; the Nurici, or ti.e ancient inhabitants of Northgow, whole capital was Nurcmberg; and the Narcomanni, whole country ancient!y reached from the Rhine to the kead of the Danare, and to the Neckar. The Marcomanni afterwards went and fettled in Bohemia and Muravia, undur the ir general or kisg Marobodnus: and fome of them in Gath, whence the: drove the Boii, who lad tented themtiven there. - . On the oiher fide of the Datute, and tetreen the Rhire and it, were the Hermunduri, who politied the courtry now cathed Wha ia Upper Sawny; though fone make theis territuries to bave eatended much farther, and to have ra ached quite to, or even berche, the h.ugdom of Bo bemia, once the feat of the Poni, wheme its name. b lieyond thm, on the north of the Databe, was motlier feat of the Narconami along the river Albis, or Ellue. g. Nest to Behemia vere tithated the (Guadi, whof territories extended from the Dumbe to Moravi, , and the northern part of Aultria. Thele are compreboncic! under the ancient nanse of Suezt; part of whom at length forced their way into Spain, and fittod a hingdem there. 10. Eatward of the guadi were lianted the Butlarnse, and parted from them by the Cranna, now (iran; a river that falls into the Danube, and by the Cargathian mountains, from them cancd Itpes Boffarnica. The country of the Batlarna:

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Carme $\because$ haced mace part of the Europen Suman , and (i) was withont the limits of Germony propenty fo carbed, hut we find thefe people of often in leaver with the (ierman mations, and juinins them for the delloction of the Romans, that we cannot but :ecount them ss one people.

Between thote nations already taken notwe of, Sated alfo on the other ide ot the Danube and the Herey1.ian iorelt, were fever lat!ers whofe exsat fituation is uncertain, riz. the Martingi, Eurii, Botades, Lygii or Logiores, and fome others, who are placed by our geographers along the forct above montiunc!, betacen the Danube and the Vitula.

On this fide the Hercyinan foreft. were the fimad Rhetii, now Gri/n, feated among the Alps illeir country, which was alfu called Hichen líyricta, was livided into Rhetia Prima or Proria and Soctuda; and was thon of much larger extent, foreading itifif towarts A....ia, Bavaria, and Authia.
i) the other fise of the Hownizn foreit were, 1. The S:cvi, who fpread themtives from the Vitulit io the riser Elbe. 2. The Longobardi, fo called accurding to fome on account of their wearing long beards, but, according to others, on account of their cominting of two nations, viz. the Bardi and Lingones. Thefe dwelt along the river Elbe, and bordered fouthward on the Chati above mentioned. 3. The Burgundi, of whofe original feat we are uncertain. 4. The Semnones; who, abuut the time of Tiberius, were feattd on the river Elbe. i. The An, les, Saxons, and Goths, were probably the defcendants of the Cimbri; and inhabited the countries of Denmark, along thie Baltic fea, and the reminfula of Scandinavia, containing Norvay, Sweden, Lapland, and Fimnark. 6. The Vanda's were a Gothic mation, who, 1 roceeding from Scandinavia, fettled in the countries now called Meckionturgh and Brandonturgh. 7. Of the fame race w ire the Dacians, who fitle 1 themelves in the neighbourhood of the Paius Mwois, and extended their territories along the banks of the Darube.

Thele wore the names of the German nations who performed the molt remorkable explnits in their wars with the Romans. Berides thefe, however, we finl mention made of the Scordifi, a Thracian nation, who aiterwards fettled on the banks of the Danube. About the year 113 B . C. they ravaged Micedon, and cut of a whole Roman army fent igand them; the zeneral, M. Purcius Cato, grandfon to Cato the cearfor, being the only perion who had the grood fortune to make his e'cape. Aiter this, they rawued ati Ther. faly; and advanced to the conts if the Adriatic, into which, becaufe it topped their fauther proute is, thoy difherged a thower of dart. By anether Roman sereeral, however, they were driven bah into their own cum'ry with secat ilaughter; and foon after, Mct, llus we venked them lo repmeted defeat, that they "cre itcapable, for a she tine, of making any more attemets on the Roman provinees. At hat, in the confunhip of M. Livius D.w'us an I L. Culpurain PiSo, the former previled on them th pata the D) anthe, Which theme cforth bec:me the houndary between the Ooma and :hem. Nowihlomding thi, is the time
 $\therefore$ Oo the ire tory winter, :nd bele. fuined by the 'j-i....i a peot ee of L'ser Maciot, and the Daci ut



 e: 1,
 nothing wore cuti raing ti,c Gutan. in. it it 5 ,
 daring which, his athinace wa, impare.. by the AE-
 preiled them. Cowhe, phed with this ofpu:anity us iacrealing his prower, invitad . Irionitu to ans int?

 the Adui, and to bring no inore trcoss over the Rhine into Gatl. To this a laughty anfuca w... : turned; and a battle fuon after eafued, in which - $1+i$, vitus was cotirely defeated, and with great dimitut: made his cicape.

In $55 \mathrm{~B} . \mathrm{C}$. Catar baving fuid ted the Sumbere Bellovaci, Ambiani, Nerrii, and oher nations of l'e ic Gaul, hattened to oppoie the Clipeas atid Tenci: theri. Thete nations having been diven out of theis own country by the Suevi, had confed the Rhime wit a defign to fettle in Goul. As fron as be apperect. the Germas fent him a deputation, wiferins to futs linn, provided he would allign them land. Cutar :s plic 1, that there was nu room in Gaw for them; bu: he would defire the Ubii (1) give them lone to fit: among them. Upon this, they dedired hisa to retere with the Ubii ; but in the mean thme fill upe: fom Roman fquadrons: which is provoked C.etat, that! immediatcly marched againt them, amb consing unce pectedly upon them, defeated them with great lanel:ter. They fled in the utmoft confulion; but the $\mathrm{K}_{\mathrm{N}}$ mans puffued then to the conlux of the Rhine arol the Macle, where the hlaurhter was renewed with :ux: fury, that almost 400,000 of the Germans peribhed. After this, Citar being refo'ved to faread the turror ut the Roman name thronah Gemmy, buit a bridee over the Rhane, and enticed that coatoy. In this expedition, hovever, which was his latt in Gemman, he peeformed no remarkable exploit. A litula becore his death, indeed, he had projected the conquell of that, as well as of a great many other countrics ; but his allamation prevented the execution of lis defigns. Nor is there any hang recordes of the Germons till about $17 \mathrm{~B} . \mathrm{C}$. "hen the Teachtheri matice an irmption into Gant, and defated M. Lollius, procenful of that province. It lat, however, tacy were re. pulied, and forced to recire with great lon beyond tio Rhine.

Som after this the Rhatii iavaded Italy, where they Rlaw commited the greatelt devatations, juttins all the wate I mate they met to the hoord, without dilineion of aцn: my, we are toid, thet when they heppened to take women with rhill. they confulted their atgetes to krow wheturer the child vas a mace or pomate; and if they promerned it a m :h, the mather was immelincly mathend. $\therefore$ int thete baterimer $v$ fent Dowis, the feomal ton of livi., a wont of exthardialy $v$ :mar and greit accomplibliments. He found new ha is bring them to a batio : is which t'.e K.mman prosid sitmi an, ant cut is picen as at


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Germany. own fide. Thofe who efcaped the general flaugbter, being joined by the Vindelici, took their route towards Gaul, with a defign to invade that province. But Auguftus, upon the firf notice of their march, defpatched againft them Tiberius with feveral chofen legions. He was no lefs fucceffful than Drufus had been; for having tranfported his troops over the lake Brigantium, no:v Conftance, he fell unexpectedly on the enemy, gave them a total overthrow, took moft of their ftrong holds, and obliged the whole nation to

## 7

 They are rubdued, Iogether with the Vandelici a: ${ }^{2}$ Nerici fubmit to fuch terms as he chole to impofe upon them. Thus were the Vindelici, the Rhætii, and Norici, three of the moft barbarous nations in Germany fubdued. Tiberius, to keep the conquered countries in awe, planted two colonies in Vindelicin, and opened from thence a road into Rhatia and Noricum. One of the cities which he built for the defence of his colonies, he called, from his father Drufus, Drufomagus; the other by the name of Suguftus, Ausufa Vindehcorum; which cities are now known by the names of Mimminglith and Augsburg. He next encountered the Pannonians, who had been fuidued by Agrippa, but revolted on hearing the news of that great commander's death, which happened if years B. C. Tiberius, bowever, with8 and the P'annon:ans. the affiftance of their neighbours the Scordifci, foon forced them to fubmit. They delivered up their arms, gave hoftages, and put the Romans in poffefion of all their towns and ftrong liolds. Tiberius fpared their lives; but laid wafte their fields, plundered their cities, and fent the belt part of their youth into other countries.

In the mean time, Drufus having prevented the Gauls from revolting, which they were ready to do, prepared to oppofe the Germans who dwelt beyond the Rhine. They had collected the mott numerous and formidable army that had ever been feen in thofe parts; with which they were advancing towards the Rhine, in order to invade Gaul. Drufus defeated them as they attempted to crofs that river; and, purfuing the advantage he had gained, entered the ccuntry of the Ulipetes, now Relinchufen, and from thence advanced Lyppe and Yfiel. Them he overthrew in a great battle, laid watte their country, burnt molt of their cities, and following the courfe of the Rhine, ap- proached the German ocean, reducing the Frifii and the Chauci between the Ems and the Elbe. In thefe marches the troops finfered extremely for want of prosifions; and Drufus himfelf was often in great danger of being drowned, as the Romans who attended him were at that time quite unacquainted with the flux and reflux of the ocean.

The Roman forces went into Enft Frielland for their winter quarters; and next year ( 10 B. C.) Drufus rarched againft the Tenchtheri, whom he eafily fubdued. Afterwards, pafing the Lupias, now the Lypje, he reduced the Catti and Cherulci, extending his conquefts to the banks of the Vifurgis or Wefer; which he would have pafied, had he not been in want of provifions, the enemy having laid wafte the country to a condiderable diftance. As he was retiring, the Germans unexpectedly fell upon him in a narrow paffage; and having furrounded the Roman army, cut a great many of them in pieces. But Drufus having animated bis men by his example, after a bloody contict, which
lafted the whole day, the Germans were defeated with Germany. fuch flaughter, that the ground was firewed for feveral miles with dead bodies. Drufus found in their camp a great quantity of iron chains which they had brought for the Romans; and fo great was their confidence, that they had agreed beforehand about the divition of the booty. The Tenchtheri were to have the horfes, the Cherufci and Sicambri the baggage, and the Ufipetes and Catti the captives. After this victory, Drufus built two forts to keep the conquered countries in awe; the one at the confluence of the Lyppe and the Alme, the other in the country of the Catti on the Rhine. On this occation alfo he made a famous canal, long after called in honour of him Fofia Drufiana, to convey the waters of the Rhine into the Sala or Sale. It extended eight miles; and was very convenient for conveying the Roman troops by water to the countries of the Frifi and Chauci, which was the defign of the undertaking.

The following year (9 B. C.) Auguftus, bent on fubduing the whole of Germany, advanced to the banks of the Rhine, attended by his two tons-in-law Tiberius and Drutus. The former he fent againft the Daci, who lived up to the fouth of the Danube; and the latter to complete the conqueit he had fo fuccefsfilly begun in the weilern parts of Germany. The former eafily overcame the Daci, and trantplanted 40,000 of them into Gaul. The latter, having paffed the Rhine, fubducd all the nations from that river to the Elbe; but having attempted in vain to crofs this latk, he let out for Rome : an end, however, was put to his conquetts and his life by a violent fever, with which he was teized on his return.

After the death of Drufes, Tiberius again overran all thofe countries in which Drufus had fpent the preccding fummer; and ftruck fome of the northern natic:as with fuch terror, that they fent deputies to fue for peace. This, however, they could not obtain upon any terms; the emperor declaring that he would not conclude a peace with une, unlels they all detired it. But the Catti, or according to lome the Sicambri, could not by any means be prevailed upon to fubmit; fo that the war was fill carried on, though in a languid manner, for about 18 years. During this period, fome of the German nations had quitted their forelts, and begun to live in a civilized manner under the protection of the Romans; but one Quinctilius Varus being fent to command the Roman forces in that country, fo provoked the inhabitants by his extortions, that not only thofe who nill held out refifed to fubmit, but wen the nations that had fubmitted were feized with an eager defire of throwing off the yoke. Among them was a young nobleman of extraordinary parts and valour, named diminius. He was the fon of Si-Arminius gimer, one of the moft poverful lords among the heads the Catti, had ferved with great reputation in the Ro-Gernro. man armies, and been honoured by Augultus with the Romans. privileges of a Roman citizen and the title of knight. But the love of his country prevailing over his gratitude, he refolved to improve the general difcontent which reigned among his countrymen, to deliver them from the bondage of a foreign dominion. With this view he engaged, underhand, the leading men of all the nations between the Rhine and the Elbc, in a confiracy againit the Romans. In order to put Varus

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Germart. of his guard, he at the fame time adwifed him to thow bimit 1 : 0 the i:habitants of the nore ditant provinces, Adminiter for ice among them, and accuthen then, -y Lis examole, to live after the Ruman maner, which the hid woth more eifectually fubdue them than the R man fwod. As Varus was a man of a pe comble ? aper, sad aver'e from military toik, he sudi) (c. iceted to th.. intures propohi, and, leavins the weightourhoad of the Rhime, farded into the country it the Cheruici. If.aing there fent fome time in hearHeg caufe: and te iding civll controverties, Arminiev fertuaded him to weaken lis army, by fending out detachments to clear the cumetry of robbers. When this was done, fome ditant nations of Germary rofe up in arms by Arminius's directions; while thofe through which Varus was to pafs in marching againit them, pretended to be in a ftate of profound tranquillity, and ready to join the Romans againt their enemies.

## 11 Cuts Off

On the firf news of the revolt, Varus marched ahis army. gainft the enemy with three legions and fix cohorts; but being attacked by the Germans as he pafied through a wood, his army was almoit totally cut off, while te himfelf aud moft of his officers fell by their uwn hands. Such a territle overthrow, though it raifed a general coniternation in Rome, did not, however, dithearten Augutus, or caule him to abandon his enterprile. About two years after (A.D. 12.), Tiberius and Germanicus were appointed to command in Germany. The death of Augutiuc, however, which happened foon after, prevented Tiberius from going on his expedition; and Germanicus was for fome time hindered from proceeding in his, by a revolt of the legions, firlt in Pannonia, and then in Germany. About the year 15: Germanicus having brought over the foldiers to their duty, laid a bridge acrofs the Rhine, over which he marched 12,000 legionaries, 26 cohorts of the allies, and eight alre (quadrons of $3=0$ each) of horfe. With thefe he firt traverfed the Coffan foreft (part of the Hercynian, and thought to lie partly in the duchy of Cleves, and partly in Weitphalia!, and fome other woods. On his march he was informed that the Marii 12 were celebrating a fefival with great mirth and jol-

## Exploits cf lity. U'pon this he adranced with fuch expedition,

 Germani- that he furprifed them in the midit of their debauch;cus. and giving his army full liberty to make what ha- vock they pleafed, a terrible raffacre enfued, and the country was deftroyed with fire and fword for 50 miles round, without the lofs of a fingle man on the part of the Romans.--This general maffacre roufed the Brueteri, the Tubantes, and the Utipetes; who, befetting the pafles through which the Roman army was to retuen. fell upon their rear, and put them into fome diforder; but the Romans foon recovered themielves, and defeated the Germans with condiderable lofs.

The following year (A. D. 16.), Gcrmanicus tak10g advantage of fome intentine broils which happened ananig the Catti, entered their country, where be put great numbers to the fword. Noit of their youth, however, efeaped by fwimming over the Adrana, now Be Oder, and attempted to prevent the Romans from Saving a bridge nere that river: but being difappointed in this, fome of them fubrived to Germanicu:, while the greater gat, :'oadoning their village, took re-

Frre in t'e woods; to that the Romat, w, whout oppo- Ger: inti $\because$, he fie to all their rilla; cs, tumm, \&ic. and - haring laid their capital in ahos, he..... their reare! bact to the Rline.
 secoived a meflage from See its, a Cuabs, princo, in the intereft o the Rom.... .on int: 'in that he was benieged in his cant: It . $\quad$ il.... $O$, this advio, he intianty marche? atgant the Letiogers; en tirely defeated them; and took a great number of prifoners, among whom was Thuffeldis, the wife of Arminius, and ciaughter of Segeftes, whom the former hdd carried off, and manrie: againt her father's will. Arminius then, more paraged than ever, for the lofs of lis wife, whom lie tencer'ध ioved, ttirey up all the neighbouting nations againt the Romans. Gormanius, however, without being dimived ty fuch a formidable confederacy, prepared limatelf to oppole the enemy with vigour: but, that he might not be obliged to engage fuch numerous forces at once, detached his heutenant Cexina, at the head of $49 \mathrm{co}-$ horts, into the erritories of the Bructeri; while his cavalry, under the command of Pedo, entered the country of the Frifii. Ao for Germanicus himfelf, he emborked the remainder of his army, confiting $c \hat{f}$ four legion, on a neighbouring lake; and tranfported them by rivers and canals to the place appointed on the river Ems, where the three bodies met. In their march they found the fad remains of the legions conducted by Varus, which they buried with all the ceremony their circumflances could admit. Atter this they advanced againit Arminius, who retired ard polted himfelf advantageoully clofe to a wood. The Roman general followed him ; and coming up with him, ordered his cavalry to advance and attack the enemy. Arminius, at their firit approach, pretended to fly; but fuddenly wheeled about, and giving the fignal to a body of troops, whom he had concealed in the wood, to rulh out, obliged the cavalry to give ground. The cohorts then advanced to their relief; but chey too were put into diforder, and would have been pulhed into a morafs, had not Germanicus himfelf advanced with the reft of the cavalry to their relief. Arminius did not think it prudent to engage thefe frefh troops, but retired in good order; upon which Germanicus alfo retired towards the Ems. Here be embarked with four legions, ordered Cacina to reconduct the other four by land, and fent the cavalry to the fea fide, with orders to march along the fhore to the Rhine. Though Cæcina was to return by roads well known, yet Germanicus advifed him to pafs, with all poffible ipreed, a caufcuay, called the long briages, which led acrofs valt marflies, furrounded on all lides with woods and hills that gently rofe from the plain.

Amminius, however, having ght notice of Caciniss march, arrived at the long bridges before Ciecina, and filled the woods with his men, who, on the approarla of the Romans, rulhed out, and attacked them with great fury. The legions, rut wble to manage their arms in the deep waters and flippery gotounl. Were oblised to yield; and would in all probsbility have been wirely defeated, had not night put an end to it combat. The Germans, encouraged by their $\Gamma$. rels, inftead of refrething themielves with fleep. the "hole eight in divertion the ccurfes of the $f_{i}$ rin

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 before dat, the canp ulish the Romans had begun va hatd wher water, and :har work nere ovetumed. C.ecina ud for fome time at a lafs what to do; but at latt refulved to attuck the enemy by dayreck, and, bating driven them to ther woud, to kee, them there in a mamer befugu, till the baygage and wounded r.en hould pats the caumon, and get ont of the enemy's reach. But when his army we dawn ure the Texions potied on the wines, feized with a fuden ya1.ic, defented their llations, and occupied a field beyond the mathes. Cacina thought it advifable to follow them; but the baggage nuck in the mire, as he attem ted to crofs the marthes, which greatly embarratfe! the foluiers. Arminin perceining this, laid hold of the opportunity to begin the attack; and crying cut, "This is a fecond Varus, the fame fate attends lime and his legions," fell on the Romans with ines. prefiible fury. As he had ordured his meen to aim chiz? at the horfes, grent numbers of them were kilhed; and the ground becoming dippery with their thood and the flime of the marm, the ret either feit or threw their riders, and, galloping through the rank, put them in diforder. Cecina dithnguifed himelt in a very eminert maner, but his horfe being killed. he would have been taken pribner, had not the frit legion refcued bim. The grectinefs of the enemy, lowever, faved the Romans from utter delraction; for juit as the legions were puite frent, and on the point of yielding, the barbatian on a fudden abandonud them in order to feize their bageage. During this refpite, the Romans flruggicd out of the marfh, and having gnined the dry fields, formed a camp with all ponible freed, and fortified it in the beft manner they could.

The Germans having lot the opportunity of defroving the Rumans, contrary to the advice of Arninius, attacked their camp next mornind, but were repulfed with great flaughter; after which they gave Citcina no more molellation till he reached the banks of the Rhine. Germanicus, in the mean time, haring conveyed the legions he had with him down the river Ems into the ocean, in order to return by fea to the ziver Rhine, and finding that his velels were overloaded, dehivered the fecond and $14^{\text {th }}$ legions to Publius Titellius, defring him to conduct them by land. But this march proved fatal to great numbers of them; who Were either buried in the quickfands, or fwallowed up by the overflowing of the tide, to which they were as yet utter flrangers. Thofe who efcaped, toft their atme, utenfils, and provifions; and pafled a melancholy wight upon an eminence, which they had gained by wading up to the chin. The next morning the land returned with the tide of ebb; when Vitellias, by a haily march, reached the river Uningis, by fome thueght to be the Hoereniter, on which the city of Gronirgen Itand.. There Germenicus, who had reached that river with his tleet, tool. the logiots agsin on lard, and convered them to the mowh of the Rhine, whence they all fetumed to Cologne, at a time when it was reported di.ey were totally bint
 dear, and wocured very itw advantaom. Great number of me: had wemenct and by tir the greatef nart of thoie tho lad cicuged nime d...ecers returned
whost arn-, utcinis, holfes, \&ec. half naked, lame., ci-1 fanf. and uit for icuicc. The next year, however, Germenicus, hent on the entire reduction of Germany, H. ande wat preparations tor arother expedition. Haw- expectica ing condered the v.rivus accidents that had befallen Thine curing the was, te found that ti.e German were c) Sify indetited ior their fafety to their woods and mars deeir thort funmers and long winters ; and thet hin trom fuffered mare fron their long and todibes mathe $t$ an from the enem. For this reano he refived to enter the country by fea, honing by that means to begin the campaign earier, and furprite the encme. Having therefore built with great de$f_{\text {fatch }}$, curing the winter, 1200 veffels of different fort", he ordered them carly in the frinige (A. D. 16.) to $\mathrm{f}: 11 \mathrm{~d}$ :wn the Rhine, and apnointed the illand of the Batavians for the gentral rendezvors of his forco: When the fieet was failing, he detached Sillus one of his hutemants, with orders to make a dudden irrup. tion into the country of the Catti; and, in the mean time, he himielf, upon receiving inelligence that a Roman fort on the Luppias was befieged, hattened with dix legion to its relief. Silius was prevented, by fudden rains, from doing more than tiking fome imall bouty, with the wife and daughter of Arpen king of the Catti; neither did thofe who benieged th.e fort wait the arrival of Germanicus. In the mean time, the fleet artiving at the ifland of the Batavians, the provitions and warike engines were put on board and fent forward; Lhips were affegned to the legions and allies; and the whole army being embarked, the fleet entered the cala! formerly cut by D:ufus, and from his mane callet For Dryana. Hence he failed profperoufly to the maxth of the Ems; where, having landed his troons, he marched directly to the Wefer, where he found Arminius encamped on the oppolite bank, and determined to difpute his paffage. The next day Arminius drew out his troops in order of battle; but Gennanicus, not thinking it adviable to attack them, orderd the horfe to ford over mader the command of his lieutenants Stertinius and Emilius; who, to divide the enemy's forces, crofted the river in two different places. At the lame time Cariovalda, the leader of the Batarinn auxiliarice, croffed the river where it is molt rapid: but being drawn into an ambulcade, he was killed, together with moft of the Batavian notility; and the relt would have been tutally cut off, had not Stertinius and Emilius hattened to their alliftance. Germanicus in the mean time paffed the river without moleflation. A batte foon after enfud; in which thee Germans were defeated with fo great a flaughter that the ground was covered with arms and dead bodies for more than 10 miles round: and among the facilstaken on this occafion, were fund, as formety, the chans with which the Germans had horef to lind that cattives.

In memory of thi fignal viedory Germanicus raifed a moant, uin whic! he placed as tornies the arms of the enemy, and inferibed underneath the names of the conquered nations. This fo prow whed the Germans, then alredy valronnimed and derermined to obandun thent conter, that they attacked the Roman army un roced!y on its merch, and ut them into forne diforder. Being repuld, they encamped between : rive: and a large foitet forrolided by a marth except

## G $K R \quad[679]$ G $\quad$ に



 in when, the Gemmanshered with a-eat broves, tat in the end wow defentel with çrent i....d.ter.

Afer thin $\therefore$ mad deleat, the ins inami fubmitted, and wute talea under the putcoth of t' R Rumber and Gemmanicus pat an elad to tixe compinn. Sonte of the le rions he tent :o their winter fraten by lemb, En'e, in order to retura by fes. The ocean proved at firat very caln, and the wind thwouble: bui all of at
 veriels, was difperied: fone of thom whe falloved up Ey the waves; otions were cathe 1 in pieces a mint the rocks, of dniven uron remote and inholfitable inlands, where the men either perilhed by famine, or lived upor the ti in of the dead hotios with whict the nhores fou a meared dreved; for, in orde: to highen their vefils, aind dilengage i..em from the hand, they had been ctliged to threw ovetoard the ir horles and beafts of Surion, nay, even their arms aid kostage. Mal of the mer, howeve, were faved, and even wte. part of the dec: rerozerd. Surne of then were divea upon the cont of Dritain ; bat the petty hing wion reinged there gencrow'y fut them back.
O.s the news of the misortune, t'e Catti, thaime new warage, ran to arms; Lu: Ľaus Shins buing detached againt them with $=2000=$ foot and 3200 ik ofe, kept thom in awe. Gemiation, hindelf, at telolad of a numerou budy, made a fucden irration intu the territories of the Muth, where he recuicred une of Varu's eagle., and having laid wate the country, he returned to the fronticr, of Germaty, and pat lis troons into winter quarters ; whence lee was foon recallad by Tibenias, and hever fufficed to return into Ceri.aty yg in.

Ater the departure of Germonicu, the nore nothern rations of Germany were no more molested by the $R$ emens. Arminias carried on a lone and fice cerifut war with Maroboduus king of the Macomam.i, whom he at lati expelled, add forced to apy'y to the Rumars for antance; but, exceptirg Germanicus, it feem, :hey had at this thae no other general capable of offeisg Ammius, fo that Marjboduns was never rell. "ed. Sher the fian departure of t! 2 Roman, hovever, Ammins having attemi ed to erfate his contry, foil ty the teachery of his on: h linjred. The Giman lowd his momery in great reatraim;
 brate hom in thei fors
 my in : with. I war i, ind i fuid to have bees cat-i, it on I.xis Domitiu, ther to tive enycon N: Li.. of his expluits we know moling me:c tima that ic penctrated bejuad the niser Elbe, and I d his army f. ither inoo the country than an: of the Komm. lad t.er cone. In the rimo of Claudia, hovecer, the


 the Rumant yrike, he was reca'ion ty (Imdi, , wisu as jexive of the reputwinn he had apinat.

4.... .a.......
 Wian i. i. Eatt wider the athele Roms. The revolters.th. IG Wece ihis at aly finhurd; but, in the reign of themae D mita, D.om invaded the empire, and yroved+.. Rom a nuw iwriote chemy than may of the ciber Germane mo. notiol $1: d+\cdots$. Ater fuorel defeats, the emperor Is a at lat onliged is conlent to pay an amual tribute to Dectuatia King of the Dxims; which continued to the time of Irigan. But that varibe priace refofed to pay tribu:e ; athegias, when it was demanded of him, that " he had never been conquered by Deciakit" $\mathrm{U}_{\mathrm{ju}} \mathrm{O}$ thin the Dacians parced the D man ter :oni". Trajan, gled of this ophortunity to Iumben e.ceny whom he began to far, drew toGethar a miony aray, and mached with the utmot exedotion to the bathe of the Datube. Is DeceSatas wis nat apprifed of his arrival, the emperor p.ild the river without oppofition, and entering Dacia, lad wate the country with fire and fivord. At latt l.: was tae: by D cebatus with a nomerons army. A blooly enforgent enfued, in which the Dacians were deteatell ; though the viatory colt the Romans dear: the wundad nure fo mumerous, that they wanted linen to beisd up their wounds; and to fupply the def.a, the emperor genemonfy devoted his own wardrolic. - Lfar thie vifury, he purfued Decebalus from phace to place, and at lait ubliged him to confent to a patace on the fullowing terms: 1. That he thould furmender the territorios which he had unitfly taken from the nevishbuatite nations. 2. That he hould deliver ay lis arms, his warlike engines, with the artifucers who made them, and all the Roman deferters. 3. That for the fiture he thould entert ain no deferters, nor the into his fervice the matives of any country fubsect to Rume. \&. 'That he thould dimantle all his twetnefles, callies, and itrong hulds. And, blety, That he lonid hate the lame fricnds and fore with the peogle of Rume.

With thele hard terms Decebalus was colised to comply, though fore agant his will; and being introduced to Trajan, direw hamferi on the ground before him, acknoniedning himelf his valfal; atier which th. latter, hasing commanded him to fend deputheso the fente for the ratincation of the pera, remand $t$ Rume.

This peace was of mo long dumation. Four yen,
 -ina as he cefled it, hegan, contrary to tioe has

 t. $j$ bin lam $a_{0}$ fat the Komans in a conmon chene T.. Sathims hearkened to hi fotitations; he: the
 asanio Reme, Deciohu insaled their conatry. 1! we : Ti at marched an int him; hat the ?). in
 hat s cometie so wowhery, and atteraf: ! : : the


 ai. Dmube, he hait a hader wer that iner,



## G E R [ 680 ] G E R

Germany. he orderd two caftles to be built; one on this fide the Danube, and the other on the opnofite fide; and all this was accomplifged in the face of one fummer. Trajan, honever, as the feafon was now far advanced, did not think it advifable to enter Dacia this $y$ ara, but contented himfelf with making the neceflary pre17 patations.
They are In the year 106, early in the fpring, Trajan fet out fubdued by for Dacia; and having paffed the Danube on the bridge Trajan. he had built, reduced the whole country, and would have taken Decebalus himfelf, had he not put an end to his own life, in order to avoid falling into the hands of his enemies. After his death the kingdom of Dacia was reduced to a Roman province; and feveral caftes were built in it, and garrifons placed in them, to keep the country in awe.

After the death of Trajan, the Roman empire began to decline, and the northern nations to be daily more and more formidable. The province of Dacia indeed was held by the Romans till the reign of Gallienus; but Adrian, who fucceeded Trajan, caufed the arches of the bridge over the Danube to be broken

Is Marcomanni and Quadi formidable to the empite. down, left the barbarians fhould make themfelves mafiers of it, and invade the Roman territories. In the time of Narcus Aurelius the Marcomanni and Quadi invaded the empire, and gave the empetor a terrible overthrow. He continued the war, however, with better fuccefs afterwards, and invaded their country in his turn. It was during the courfe of this war that the Roman army is faid to have been faved from deftruction by that mirsculous event related under the article Christians, p. 70. col. 2.

In the end, the Marcomanni and Quadi were, by repeated defeats, brought to the verge of deftruction; infomuch that their country would probably have been reduced to a Roman province, had not Marcus Aurelius been diverted from purfuing his conquefts by the revolt of one of his generals. After the death of Marcus Aurelius, the Germanic nations became every day more and more formidalle to the Romans. Far from being able to invade and attempt the conqueft of thefe northern countrics, the Romans had the greateft difficulty to reprefs the incurfions of their inhabitants. But for a particular account of their various invafions of the Roman empire, and its total deftruction by them at latt, fee the article Rome.
Remanem- The immediate deftroyers of the Roman empire pire deftroyed by the Herui. were the Heruli; who, under their leader Odoacer, dethroned Auguftulus the laft Roman emperor, and proclaimed Odoarer king of Italy. The Heruli were foon expelled by the Ofrogoths; and thefe in their turn were fubducd by Juftinian, who reannexed Italy to the ealtern empire. But the popes found means to obtain the temporal as well as firitual jurifdiction over a corifderable part of the country, while the Lombards fabducd the relt. Thefe latt proved very troublefome to the popes, and at length befieged Adrian I. in his capital. In this diftrefs he applied to Charles the Great, king of France; who conquered both Italy and Germany, and was crowned emperor of the weft in 800.

The pofierity of Charlemagne inherited the empire of Germany utitil the year 880 ; at which time the different princes aflumed their original independence, rejected the Carlovingian line, and placed Arnulph king
of Bobemia on the throne. Since this time Cermany Germany. his ever been conitered as an elective monarchy. Princes of dificent families, according to the prevalence of their intereft and arms, have mounted the throne. Of the'e the moft conliderable, uttil the AuItrint line acquired the imperial power, were the houfes of Sixony, Franconia, and Suabia. The reigns of thele emperors contain nothing more rematkable than the contelts between them and the popes; for an account of which fee the article Italy. From hence, in the teginning of the $13^{\text {th }}$ century, arofe the factions of the Guelphs and Gibellines, of which the former wos attarhed to the popes, and the latter to the empercr; and both, by their virulence and inveteracy, tended to difquiet the empire for feveral ages. The emperors too were often at war with the inidels; and fometimes, as happens in all elective kingdoms, with one another, about the fucceffion.

But what more deferves our attention is the progrefs of government in Germany, which was in fome meafure oppofite to that of the other kingdoms of Europe. When the empire raifed by Charlemagne fell alunder, all the different independent princes affumed the right of elcetion; and thofe now diftinguified by the name of electors had no peculiar or legal influence in appointing a fuccefior to the imperial throne; they were only the officers of the king's houfehold, his fecretary, his fleward, chaplain, marfal, or mafter of his horfe, \&c. By degrees, however, as they lived near the king's perfon, and had, like all other princes, indcpendent territories belonging to them, they increaled their intuence and authority; and in the reign of Otho III. 984 , acquired the fole right of electing the emperor. Thus, while in the other kingdoms of Europe, the dignity of the great lords, who were all originally allodial or independent barons, was diminifhed by the power of the king, as in France, and by the influence of the people, as in Great Britain; in Germany, on the other hand, the power of the electors was raifed upon the ruins of the emperor's fupremacy, and of the people's jurifdiction. In 1440, Frederic III. duke of Aultria was elected emperor, and the imperial dignity continued in the male line of that family for 300 years. His fucceffor Maximilian married the heirefs of Charks duke of Burgundy; where. by Burgundy and the 17 provinces of the Netherlands were annexed to the houfe of Auftria. Charles V. grandfon of Maximilian, and heir to the kingdom of Spain, was elected emperor in the year 1519 . Under him Mexico and Peru were conquered by the Spaniards; and in his reign happened the Reformation in feveral parts of Germany; which, however, was not confirmed by public authonty till the year 1648 , by the treaty of Weftphalia, and in the reign of Ferdinand III. The reign of Charles V. was continually difturbed by his wars with the German princes and the French king Francis I. Though fuccefs? $u$ l in the beginning of his reign, his good fortune towards the conclufion of it began to forfake him; which, with other reafons, occafioned his abdication of the crown. See Charifes V.

His brother Fcrdinand 1. who in 1558 fucceeded to the throne, proved a moderate pince with regard to religion. He had the addrefs to get his ion Maximilian deciared king of the Romans in his own life-


 $t$ his fecond dagitar Arrien wite to the eketur of Lasuria, and her infur. We memtiva this deatantion, $\therefore$ it tave rife to the lase a 1 tite made by the houfe


 cif with interad commotion, and an invatin it m the
 conts by his men Rodalph; when was invols in wars whin the Ifung inn, and in viferances with his brother At athio, io wi.. no he coded Hungary and Au!-
 b.) Aiethia ; wher (..an theremers, whon went
 s.e. If divided mong timmifes, as to tatenten the
 at .a. ichuai wo reconctes thom; but the Lonemians

 w..., which hated 30 yeari. Nu hisis the ught to have fitcminated both parties; Lut ibey formed a conicA.any, called the Fivongalie Lengut, which wav cownatbalancei ty a Catholic leque.
ilath s o dio in I6Is, wa, fucceeded by his comi.. Feadanin II.; but the Bohemians offered their -. Mn to Irederic the chentor Palatine, the moli powerid Parte.ant frince in Germany, and ion-in-law to \A Eritamic macty ! mes I. Th. i prince wes incoust wo croagh to accept ot the crown: but he loll it, by being encialy ceitaien ty the duke of Bavaria and , he imperial generals at the butile of Pague; and he was even drpived of hiv cicionate, the but fut of whoh was siven to the duke of Barria. The Iroteltant princes of Gommy, howatr, had among them at inis time many afle commanders, who were at the head o+ armies, and continued the war with wonderfel obllinacy: among them were the margrave of Baden Durlach, Chitilian cuke of Erunfwick, and count Marwfeid; the latt was one of the beft generals of the age. Chrillien IV. king of Denmarh declared for them: and Riclelieu, the French minher, wos not fons if leting the houfe of Autria asgiandized. The emperas, on the uther hatal, had cacellent generals; and Chmitern, havin: mumfelf at the head of the evangelic league, was deteate: by Thily, an Imperialift if great reputation in war. Ferdinand soade to moderate a ufe of his adyantages obtained over the Protetanti-, tiat they formed a fresh confpiacy at Leiplic, of which the coltarited Gutavas Adolphus Bing o: saecen war tire hed. An account of his
 It but he war billed at the bottle of Lutzen in 16 ;2. Sut the Pateknet caile dill not die with him. Ile $\therefore$ al brought un a let of herow, fech an the duke of Gace Weimer, lorstembn, Banier, and others, who flook ae Aunir:...t powe; til! imder the mediation of Sweden, sperfat:- 'e was conciuded among all the heliigerant Suwer, di Ni: eet, the year 1648: which forms the info of the prefent pritical ighem of leurope.

Ie:dinatd 11. :-an fuccectid by his an Ferdinand UI. I his prince ched in 1657 ; and was fucceedel wi, the emperor Levpld, a Severe, unmiabie, and not : 1. 1X. Part I!.

## $6 \quad \mathrm{~F}$


colowan itrume on the sit.






 Mrathr, and ata hing wher interch beeral of $t$. in Sumatert prices of Garmany. The tan pillisy which now took piace, howeve, was not exiohthat unoar ay femanent bali. Wae with opain was rat fumed in the year 1663; and the gent iuscali's of Tuncme in the Notherlands mimulated the ambition of the prince of Conde to attempt the conquat of Francire Compte, at the time under tise protection of tive hou'e of A.fria. This was accomplihed in thece weeks: Lut the rapid fuccels of Lunis had wwhened the jeaturly of his neighbours to theh a degre, thet is letgue wa formed asaint him by England, Holend, ond Sweden; and the Frenh monarch, dreading to t:ace the lills with fuch formidable enemies, comemed to the treaty of Aix-la-Chapelle, by which, annong chicr articles, Fraache Compte was relloced. The flames of war, however, were renewed by the infatizble ambition of the French monarch; who, having entcred into on alliance with Charles II. of Eogland, aincd at nothing lefs than the total overthrow of the 1)uth republic. The ceents of that war are related under the aricle Uximed Provinces; here it is fullicient to oberve, that the miffotunes of the Dutch excited the compalion of the emperor and court of Spain, who now openly declared thenelves tha ir alliec. Turenine wa oppofed by the prince of Oange in conjunction with the celebrated Imperial general Montecuculi, whofe artiul conduct eloded wen the penctration of Turcnae, and he fat down faidenly before the city of Bunne. Here he was foined by the prince of Orauge, who had likewife found means to clude the visilance of the Trench generals. Bome firrendered in a hort time, and feveral cther places in Cologne fell into the hunh of the alies, who likesife cut off the commmi ntion betwist lrance and the United Posinece; is tha: Louts was fron obliged to recal his amies, and abomdon all his conquells with greater rapidity than they had been mate. In 16ift he was aimandoned by his ally Charles 11. of England, and the bilhop of Monter and eleano of Cilogne were compelled to renomece their allemiance to him; bot nutwithlanding thefe misfortune, he continued everywhere to mathe head ayank his enemic, and even me ditated hew conqueth, With a poverful army he again invaded Vranche Compte in perfon, and in fix weck, redused the whale province to hi obedience. In Alface, Tacence defeated the Imperial general at sintahein, and ravaged the palatinate: Seventy thoufand Gernans were furpriied; a confiderabie cetachment was cut in pieces at Mulhaufen; the elector of Erandenburg, who had been istrufted with the chief command, was routed by Turenne near Colmar; a third body met with a fimilar fate at Turkheim; and the whole German fusce were obliged at lall to evacuate the province and replais the Rhine.

## G E R [ 682$]$ G E R

inproany Errinan: In whimpace of thefe dif.fers the Imperial general Monteruculi was recalled to azt againh Tureane. The military fkill of the two commanders feemed to be neariy equal ; but befure the fuperiority could be adjucjzed to either, Turenne was killed by a camon ball as he uds recomoitring a fituation for erecting a bettery. By his death the Imperi.ulith, obtained a decided tuperiority. Montecuculi pencirated iato A!lace; and the French, vade: De Lorges nephew to the deceafed general, were happy in being able to eicape a defeat.

Pat of the German army no:v fat down befure Treves, where they were oppofed by Marefchal Crequi; but the negligence of that general expofed him to fuch a drealful defeat, that he was obliged to fly into the city wihh only four attendants. Here he endeavoured in vain to animate the people to a vigorous defence. The garrilon mutinied againft his authority; and, When he refufed to fign the capitulation they made, delivered him up prifoner to the enemy. Louis in the mean time had taken the field in perion againft the prince of Orange ; but the difatrous ftate of affairs in Germany induced hin to recal the prince of Condè to make head agaimf Montecuculi. In this campaign the prince feemed to have the advantage. He compelled the Germans to raife the fieges of Hagenau and Saverne; and at lait to repafs the Rline without haling beea able to force him to a battle.

This was the laft campaign made by thefe celebrated commanders; both of them now, contented with the lame they lind acquired, retiring from the field to fipend the remainder of thir days in peace. The exvellent difcipline, however, which the two great French generals had introduced into their armies, fill contisiued to make them very formidable, though it did Eot always enfure them of victory. In Germany, the duke of Lorrain, who had recovcred PhilipBurgh, was repeatedly defeated by Marefhal Crequi, who had been ranlomed from his captivity, and become more prodert by his defeat. In Flanders, the prince of Orange was overmatched by the duke of Orleans aud Marilal Luxemburg. A peace was at length concluded at Nimeguen in 1679, by which the king of France lecured limelf Franche Compté with a great many cities in the Netherlands; wh:le the king of Sweden was reinflated in thofe places of which he had been flipped by the Danes and Germans. This tranguillity, however, was of no long duration. Louis employed every moment in preparations for new conquelis; poficfed himielf of the imperinal city of Stratburg by treachery; and difpoffeffed the elector Palatine and the elector of Treves of the lordhips of FalRenaburg, Germanflicim, and Valdentz. On the moll frivolous pretences he had demanded Alont from the Spaniards; and on their refufal, feized upon Luxemhurg. His conduct, in thort, was fo intolerable, that the prince of Orange, his invetcrate enemy, found means to unite the whole empire in a league againft him. Spain and H olland became parties in the fame caufe; and Sweden and Denmark feemed alfo inclined to arcede to the general confederacy. Notwithilanding this formidable combination, however, Louis feemcd fill to have the advantage. He made himfelf mafter of the cities of Philiphbargh, Manhcim, Frankendal, syircs, Worms, and Oppenheim: the fruitful
conntry of the palatinate was ravaged in a dreadful man. Germany. ner; the towns were reduced to alhes; and the people, drisen from their habitations, were everywhere left to p.rih through the inclemency of the weather and wan of provitons. By this ciuelty his enemies were ratioer easfperated than vanquined: the Imperiaiitts, under the conduct of the duke of Lorrain, relumed their courage, and put a ftop to the French conquells. At length all partics, weary of a deftructive war, confented to the treaty of Ryluick in 1697 . By this treaty Louis gave up to the empire, Fribourg, Brifitc, Kheil, and Philipiburg; he confented alfo to deitroy the fortifications of Stralburg. Fort Lonis and Traerbach, the works of which had exhaulled the kill of the sreat Vauban, with Lorrain, Treves, and the Pabatinate, were refigned to their refpective princes; infornuch that the terms to which the Fronch monarch now confented, after fo many victurics, were fuch as could fearce have been expected under the preflure of the greateit misfortunes. The views of Lowis, however, in confenting to this apparently humiliating treaty, were bevond the views of oodinary politicians. The health of the king of Spain was in fuch a declining way, that his death appeared to be at hand; and Louis now refolved to renew his pretenfions to that kingdom, which he had formerly by ireaty folemnly renounced. His defigns in this refpect could not be concealed from the vigilance of William III. of Britain; of which Louis being fenfible, and knowing that the emperor had claims of the fame nature on Spain, he thought proper to enter into a very extraordinary treaty with William. This was no lefs than the parition of the whole Sparith dominions, which were now to be ditributed in the following mamer. 'To the young prince of Bavaria were to be afigned $\mathrm{S}_{\mathrm{p}}$, in and the Eaft Indies; the dauphin, fon to Louis, was to have Naples, Sicily, and the province of Guipufcoa; while the archduke Charles, fon to the emperor Leopold, was to have only the duchy of Milan. By this fandalous treaty the indignation of Chatles was roufed, fo that he bequeathed the whole of his dominions to the prince of Bavaria. This fcheme, however, was difconcerted by the fudden death of the pinace; upon which a new treaty of partition was concluded between Louis and Wiliam. By mis the kingdom of Spais, together with the Ealt India territuriec, were to be beltowed on the archduke Charles, and the duchy of Milan upon the duhe of Lorrain. The laf moments of the Spanif monarch were diflurbed by the intrigues of the rival houfes of Auftia and Boturbon; but the haughtin fs of the Aufria minitters to difgufted thofe of Spain, that they prevailed upon their dying monarch to nake a now will. $\mathrm{B}_{\mathrm{y}}$ this the whole of his dommions were bequeathed to Philip thae of Anjou, graudfun to the king of France; and Louic, prompted by his natural ambition, accepted the kingdom bequeathed to his grandfon, cxoufing himfelf to his allies in the bett manner he could for departing from his engagements with them. For this, however, he was made to pay dear. His infatiable ambition and his former fuccelies had alarmed all Europe. The emperor, the Dutch, and the king of England, cntered into a new confederacy againt him; and a bloody war enfucd, which threatened

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Germany. to overthrow the French monarchy eatisely. Whi'c this war (of which an account is given under the article britans) was carried on with fuch fuccels, the emperur Leopold died in the year 1705 .
He was fucceeded by his fon Jofeph, who put the electurs of Cologne and Bavaria to the ban of the cmpire; but being ill ferved by Prince Louis of Baden genere! of the empire, the Freach partly recovered their aftuirs, notwithitanding their repeated defeats. The dule of Marlborough had not all the fuccefs he expected or deferved. Joteph himielf was fufpected of a deïgn to fubvert the Germanic liberties; and it was plain by his conduct, that he expected England thould take the labnuring oar in the war, which was to be entirely carried cal for his benefit. The Englith were difgulted at his flownefs and Clfimnefs: but he died in 1711, before he had reduced the Hungarians; and leaving no male iffue, he was fuccee:led in the empire by his brother Charles VI. whom the allies were endeavouring to piace on the throne of Spain, in oppoftion to Pailip duke of Anjou, grandfon to Louis XIV.

When the peace of Utrecht took place in 1713 , Charles at firft made a thow as if he would continue the war; but found himfelf unable, now that he was forf.ken by the Englilh. He therefore was obliged to conclude a peace with France at Baden in 1714 , that he might attend the progrefs of the Turks in Hungary; where they received a total defeat from Prince Eugene at the battle of Peterwaradin. They receivcid athether of equal importance from the fame general in 1717, before Belgrade, which fell into the hands of the Imperialifts; and next year the peace of Palfarowitz, between them and the Turks was concluded. Charles employed every minute of his leifure in making arrangements for increafing and preferving his hereditary dominions in Italy and the Mediterranean. Happily for him, the crown of Britain devolved to the houle of Honover; an event which gave him a very decifive weight in Europe, by the connexions between George I. and II. and the empire. Charles was fenfible of this; and carried matters with fo high a hand, that, about the years 1724 and 1725 , a breach enfued between him and George I. and fo unfteady was the fyttem of affairs all over Europe at that time, that the capital powers often changed their old alliances, and concluded new ones contradictory to their intereth. Without entering into particularc, it is fuinicient to obferve, that the fafety of Hanover, and its aygrandizement, was the main object of the Britifh court ; as that of the emperor was the eltablifhment of the pragmatic fanction in favour of his daughter the (late emprefs queen), he having no male illue. Nutual concellions upon thofe great points reftored a guot underilanding between George II. and the emperor Charles: and the Hetur of Saxony, Hattered with the view of gaiming the throne of Poland, relinquified the great claims he had upon the Auftrian fuccetion.

The emperor, after this, had very bad ficcess in a war he entered into with the Turks, which bo had undertaken chielly to indemnify himfelf for the great facrifices he had made in It aly to the princes of the hor ic of Pourbon. Prince Fugene was then dead, and lic had no general to fuptly his place. The fyftem of France, however, under Cardinal Fleury, happened :t that time to be pacific: :and the orminat for him, from
the Turl:, a botter pace than lie had reafon to . . . n i pect. Chanles, to heep the German and nether pmos, -... eafy, had, before his death, given his chtert whathe. the late emprefs qqueen, in marrizge to the dive © Larrain, a prince who could britg as accellion a power to the A'dtrian family.

Charles died in $10 .+5$; and was ro forme: in $t$. grave, than all he had to long laboured tor tnu! has. been overthrom, had it not been for the firmme's 1 George 11. The young king of Pampeatered end compuced Silefia, which he iaid had heen wrong gutul., difme wered fiom his family. The King of Suins at the electoz of Bazaria fet up claims direetly incomptible with the pragmatic fanction, and in ti:s they wer joined by France; though all thofe power, had folem:ly guarantes it. The imperial throne. alfer a canderable vacancy, was filled up by the clector of Bava. ris, who took the title of Charles I'II. in lamary 1742. The French poured their armies into B ismil, where they took Prague; and the queen of Hungary, to take off the weight of Pruffia, was forced to cede is that prince the moit valuable part of the ductry of Silcia by a furmal treaty.

Her youth, her beauty, and fuferings, and tl noble fortitude with which fhe bore them, totched the hearts of the Hungarians, into whole arms he threw herfelf and her little fon; and though they hat been always remarkable for their diaffection to the houfe of Aultia, they declared unanimsuly it her favour. Her ge rals drove the French out of Bohemia; and George II. at the head of an Englihn and Hatoverian army, gained the battle of Dettingen, i: 1743. Charles Vil. was at this time miferable on the imperial throne, and would have given the queen of Hungary almont her own terms; but the haughtily and impolitically rejetted all accommodation, though advifed to it by his Britannic majelty, her beit and indeed only friend. This obftinacy gave a colour for the king of Prulfia to invade B hemia, under pretence of fupportiry the imperial dignity; but thourh he took Prague, and fubdued the greatela part of the hingdom, he was not fupported by the French; upo:1 which he abaudoned all his conpuefl, and retired into Sitelia. This event confirmed the obftimacy of the queen of Hungary: who came to an accommodation with the eaperor, that the might recaver Silctia. $S$ oon after, his Inperial majelly, in the beginning of the year ${ }^{17} 45$, died, and the duke of Lomain, then grand duke of Tufeny, contont :n the queen of 11 m gary, after furmounting fome ciliticulties, was chofea emperor.

The bad furrefs of the allies aranint the Trenth and Buarians in the low Countrice, and the lof of the battic of Fmenoy, retarded the operation of the emprefo quern againil his Pruman th.jody. Tha lat ter beat the emperot's hrother, Prince Chater of Lor raim, who had befrice driven the Prulfims out of Bus hemi. ; and the eonduct of the empref ques: ads fuch, that his B-itonic majoth theereht proyer to
 treaty. Somn after, his Pa, iiman machy protendeil thit he bad diforesed a foc: convention which lial bean entered into ievewem the empresis queen, the em. profs of Rultw, and the hing of Pland as clentor o.


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Gicmos then ameng themielves. Upon thi his Piufian ir. ithly, vary fudenly, drove the king of Foiand out of Savony, defcated his troops, and took pofflion of Drelden; wiich he held till a treaty was made under the molintion of his Britamic majenty, by which the king of Praliza acknowledged the duke of Lorsain, freat duke of Tufany, for emperor. The war, howewe, continued in the Lew Countris, not , niy to the chadrantace, bat to the diferedit of the A. Frias a and Dutch, till it was milled! !y the treaty of Aix-1.Clapelle, in Spuil 1 Ifs. Fy that treaty
 It was not long before that monarch's jewhouts were enewed ald rerifud; and the emprits of Rullia's fick falling in with thofe of the emprefs quee: and The kins of Polan?, whe were utmaiataly fupported Fifer in their new theme, a freh war wat k wheif inthe empite. The king of Prutha declured int the admition of the Ruitus into Germant,

 : AMef :manchimere for zotton, and the Britifh
 a. it, Prown majety during the curationce of the

The blame wi war now be he on in (eermany ith acoter fury and more delnadive violme than cove The armies of his Pathan magety, tike an irrefitible
 general Brown at the battle of L a wit 2 , forced the Buyus to lay dom their arme, thowgh wimolt inpregarsy furtified at Pirma; and the tecco. of Ganumy bied 2. He regal dominions in Pohond. After the, his Pruli.un macicty was put to the ban of the emp ite; and the French pured, oy one quarter, their armis, as the Rullams dil by another, into the empise. The conduat of tiv mimm majety on this occation is the moft .nezing th. t is to be mot wih in hiftory; for a purtiat.. an cont of which, fee the anticle D'rossis. It haf, hawewr, the tasing of Culbers by the Rui31.s, and of Sinw idnitz by the Autrians, was on the : int of completing his ruin, when hi mult fmaildhe
 ricoge ll. his only ally, had died on the zath of Oc-


The death of thofe illuitricus parfonages were folwhol by git it co: fequenco. the Britinh minitry Ceurge InI. fereht to thinh the war with homou, Of the reew enferor of Rufia secalted his armie:
 whedeced ty his lufer, that the enprece quan, y wably, woald have combleted his deltruction, had $\therefore$ i, it feen fur the wile bachwardneis of other German pribece, mot to anahilate the hovite of Brank burar. At frit thice emprel's qqueen rejucted all urms propofed to her, and ordered 50,200 men to be nollud th the arains. The vifibe brekurture of her genc-

 $t=$ an amitice, which wi.. fiven fulho vel by the treaty of thatertiourgh, which 'ie red to lin Pratian mageny
 tor her haband, in $17^{\text {fis }}$. he fon J.fichh, who lad
 ham in the cmpint

This prince ihowed an active and reftefs difpo. Germany. fition, much inclined to extend his territorics by conqueft, and to make reformations in the internal policy of his dominions, yet without taking any proper methods for accomplihing his purpofes. Hence he was almolt always difappointed ; informuch that he wrote for himielf the following epitaph:" Here lies Joieph, unforturate in all his undertakinge." In the year 1788, a war commenced betwist him and the King of Prulia; in which, notwithitanding the impetuous valour of that nonareh, iwaph adted with fuch caution that his adverley could gain no advantage over him; and an acconmodatim took place without any remarkable expluit on either fide. In 178 I he took the opportunity of the quarrel betwi:t Britain and the Lnited Provinces, to deprive the later of the barior towns which had beca fecured to them by the treaty of Utrecht. The ie indeed had fruguently been of great wie to the hout of Aultic: in is thate of wealinets; but Joieph, comiciou o hiv own thergth, hoked upon it as derothatary to lis hovoer to aliow io many of his cities to semain in the hands of foreignore, and to be garrifoned at his. expeace. Is at that time the Dutch $n \rightarrow$ re unable to retia, the i melinh ortens for twicuting the barries towns were intimity complied wita, nor did the court of France, though thea in frimhinip with Holland. make any ofter to interpole. Encuuraged by this tuccoll, theph nest demanded the free navigation of the Schelde; but as this would evidenly huse been very detrimental to the commercial intereits of Holland, is that refulal wa- given to his requitions. In this the empeerer was mach dilappointed; having thatterel himfeli that the Hollmender, intmidated by bis powe would yich the natigation of the river as edfiiy as the had done the barricr. Great preparations were raus by the emperor, which the Dutch, oa their part, Eemcd determined to rehit. But while the emperor apperr. ed fo much let upon this accuiintion, he fuddenly abandoned the project entirely, and emered into a new Theme of exchursing the Netherlands for the duche of Bavaria. This was oppoficd by the king of Prutian; aid ly the :merfermic of the csint of France, the emperor found himetef at lat obliged aifo to abandom his other fcheme of obtaining thic navigation of the Scheldet. A treaty of peace was concluded, under the gunamtee of his mot Cluitian majelty. The principal articles were, that the Hates acknowiedged the emperor's forsrcignty over the Scheldt from Antwep to the limits en Seftingen ; they Rgreed to dem lifh re:ain fort, and to pay a comber inle fum of money ia liun of tome chain- which the enveror had on Minelricht, and by way of ind manication for hying part of his territorics wader water.

The treaty with the Dutch was no fooner conchubed than a quared with the Turk, touk place, which terminated in an ojen war. It does mot appear that the empeore had it it is time any send provocation, but feems to have athed m. rely in conticquence of his ensagement, with Kumin in : Peluce the dominions of the Guand signior. All thefeforeign engagement, however, did not in the leat retard the progrefs of of formation which the emperer cerried on throuthout his domi.: wh wit's a rapility [encely to be muched, and whata at lat productil the acwolt of the Amatan N:


## G E R

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 The ledu lion of thenumber of the clez. 6. 1 Bee to7, $\mathrm{B}^{\prime}$ abothon of the papal fupremacy thrergh sut the imperid dmmans. The lame iprit of ianomation difplayedi elf erom in the mot minute matter:. Nany fevours we. xenwed upon the Jevs; and in:-86 the engeroe woute whith hown hasd to the diferent hanwherat and todins enrpuations in Viensa, requating that thair youth moght be received as apprenticen in that dity. sueve l: s a_simt gaming were ena月ed and put in ex cution with equal rigour. Ifeavy rethiction, were atfolat on all the focieties of free mafons in Germany, whike thofe in the Netherlunds were totally fuppreiled.

The great num'er of imovations in relizions mit ters were highly refthted by the mbabicuts of the A. therlands, wou have aiways been remarkable for their a tachatat to the Rumith religion in it mot fuperstiiius form. Indeed the aherations in the cisi cralitutan were fo great, that even thole who were leat biNotted m thin affect began to fore that their libertis were ia donger, and an minerfal dfintiofarion was excied. The emperor behaved at fott is a very
 to the robetaton oi his fubeets. Gindins. hos.
 and bei whitle at that time, on acroant of the Tuik

 the asomb of 1707 , w paraite a miontion of theit

 fo arbire: : ard cat ficiue, that is the the of the your

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 whate hemato to a.".aned $n$ t more by a
 - Hinmor.

A: picient, Germany is luabed en the nowh ioy tive Maltic ... , Dencark, and the Germat ouen; On tik onf, by Pultit, Hungor, and Pomit; and oir the wall, hy the Lov Comntioc, Lormin, and Francta Compte: f that it now comprehend the P dhanate of
 to the $G$ fain ; and is cimemacred of Friedam, Gsoninyen, and O:erymel, which :re mow incorgusited with the Low Connites.

 complents the Patatinte of the Rhin, Fanconin, of Sutiai, Bovario, Buhemis, Moravid, Autrin, Carn- may thid, Camioh, Stisif, we suif, and the Ginions. The provinces of Low Cemman are, the Low Country of the Rhine, Trierc, Cologne, Mentz, Weltphalia, Helre, Braffick, Mifana, Lufatia, High Sasony upon the Elice, Low Six my tum the Elbe, Nocklenbug, Lunotousz, Brandenourg, and Pomerania.
 doviek: after him Chat mazgre extended his power tompe. it: and his domirions; and is great had the empioc le.. come, thit duing his $r$ : ${ }^{n}$, and that of his ion, b" vermant was acminitered in tire provinces by petints relled wih ponct for that purpoe uncer the tote et
 ditrinuted by a comer or caus, which ation is is in G:many called Graf. Bet trona theer cotats le: in
 Cint; Palutinu, that $\vdots$, "Coumt Palutine, of of $:=$ palace," in Gemmen dronitated Pia'sref. The fiouting or matrlos, vose vianed by a matrquis, Iisled loy the Germom Mark, ref, fimilar to it ar i warden. Generally the contre of the empice was of i
 Girn: of denmion, then the Grate, underthe tio:
 Ally homentel with the revidence of the emperor, wac govemed by a Purantif. It mo he tomation f, that



 hionti.a.



Gormano reiga was deprelled, and a new form in the government railed $u_{2}$. The dukes exalted themfelves above the poser of the emperor, and fecured for their fons a fuccation to theis greatnefs; while the interell of the forereign, in order to trengthen the bond of farinal attachment, ratified to others and their defcendants that lway which had been formerly delegated and dependant on his will. Hence arofe the modern contitution of ditinct principalities, acknowledging one head in the perfon of an emperor. But thortly a iter the election of Conrade duke of Franconia to the throne, this new-gained authority of the princes becune doubtiul. However, after mof violent diflurbarees and confufions, the regulations yiclded to by Albert II. and his fuccefors, a+iculerly by Frederick III. laid the foundation of the Ge:man conflitution; but the poser and form of whoh were afterwards improved by Maximilian. Beisre Charles V. momnted the throne, on the death of Maximilian, the eiectors formed a bulwark againit the Imperial power, Ey an inftument called the capitulation; to which articles of government he and all emperors elected fince have fwom, previous to their invelliture with the Impe-
burg as grand chomberlain, The number originally Cirmany. was Seven, but the emperor Leopold created the duke of Lunenburg, anceltor to our prefent Britihl fovereign, an elector; to whom the poit of arch-treafurer whis afterwards given; and thus Hanover forms the eichth electorate. But this number cannot be increaCid by the emperor without a previous election by the e: ctors themfelves; who, thus capable of electing and of heing elected, may ifyle them!elves Coinperantes; and they evercile part of the imperiat authonity, if a vacancy of the throne happen. But when or before this Election or occurs, the election of the emperor is proceeded to af- the emp:ter the following manner: The elector of Mentz, be- ${ }^{\text {ror }}$ fore the lapfe of a month after the death of the emperor, fummons, as great chancellor of the empire, the relt of the electors to attend on fome fixed day within the fpace of three months from the date of the fummons. The clectors generally fend their amballadors to the place of election, which is held at Frankfort on the Mayne ; but faving the right of the city of Frankfort, it my be held elfewhere.

When the diet of electors is affembled, they proceed to compofe the capitulation, to which the emperor when elected is to lwear. The capitulation being adjutted, the elector of Mentz appoints a day for the election. When this day arrives, the gates of the city are thut, and the keys delivered to the elector of Mentz. The electors or their ambaffadors, Proteftants excepted, repair in great pomp to mals; and after its celebratio: they take a folemn oath to choofe, unbia?ed and uninfluenced, the perfon that appears moft proper for the imperial dignity. After this they repair to the facrifty, where the elector of Mentz firit afks, if there be any impediment known againt their proceeding at prefent to an clection; and next he obtains a promife, that the perfon elected by the majority thall be received as emperor. The declarations of the electoral ambaffadors, in refpect to thofe two points, are recorded by two notaries of the empire. Then all witnefles withdraw ; and the elector of Mentz collecting the fuffrages, which are viva voce, and giving his own laft, the witnefies are recalled, and he declares the perfon whom the electors have chofen. But the election is not complete, nor is the new emperor proclaimed, until the capitulation be fworn to either by himfelf or by his ambaffadors if he be abfent. From this time he is tlyled king of the Romans until the coronation takes place; which ceremony confers the title of emperor. According to the golden bull, it fhould be celebrated at Aix-la Chapelle, out of refpect to Charlemanne, who refided there; but faving the right to Aix-la Chaplle, it may take place ellewhere. The coronation i: ferformed by the archbihop of Mentz or elector of Culogne. And, when he is feated on his throne, the duke of Saxony delivers into his hand the fword of Charles the Great, with which he makes fome knights of the holy Roman empise, and is alio obliged to conter that honour upon fuch others as are nominated by the relpective electors. When he proceeds to dimner in the great hall, he is feated at a table clevate? two fteps higher than that of the clectore, and in ferved l.y counts of the emfire. 'The elector, each of whom has alfo his table, are attended by the gentlemen of their refpectise courts. Thele electors, who iflift perfonally at the ce-
 are repromed ly amberadors have only tixir tables coveral out of furm with plate, at which the amomiduen do nut lif.

For the bur.ef: of the empise daring the reign of an emperor, his piefumptise fuccethor may be ciceted King of tie R anan. But this elcetion cuaters at frit a mere title; for hy an exprets artis le in his capitulation, the king of the Komans fivears not to intertiere wifh the goverment curing the life of the emperor: but on his deckate, the coronation cuntams him emperur without a lecond eleation.

Whould there not be a king of the Roman, and the thone become vacant, the governmat is numinitered 1y vicars of the empine, who are the eletors Palatine and of Soxoin, as csent pahane and anch-marthal of the empire. Eat: has his di.kist and tribum of the vicariate; and by the golden bull it is eltabliked, that all ats of the vicars tre suld; bet they are all fully confrmed by the enperat; which confrmation, by an article of lac capitulation, he is bound to give.

There are alio vicars of the emperor. Thefe officers are confiouted by a delegation of the impenial poser from the emperor to any prence of the empire, when he so unable to execue his authority hinifeif. But thefe whass fand arcunt ble to the emperor; their acte moy be amulad and their orfices revohed, all dependent on the sill of the cmperor, and determinable at his p'eature.

When the race of Charlumagne ceaied to govern in Germany, the princes and late, arociated to contintie the empire; and that its majetty mi he be vifible, and its laws enforced, they ayred to choofe an emperir. From this emperor all electors and priaces except thofe before 1552 receive invelliture of their dominions; counts and free cities from the Aulic council. But this inveltiture is no more than a dign of fubmition to the majelty of the empire, which is depofited in the empe:or. For as the contituted members of the empire are dependent on that collective union from which they derive protection, they therefore flow this dependence on the emperor, becaule he reprefents the majelly of that union of of that empire; but in all other refiects they are independeat and free.

Thefe princes or fovereigns masy even wage war with the prince veating the imperial crown, as poffefied of other titles and duminions, unconnected with his imperial fortion. Nor can the fovereignty of any memter be affected fo 1 the as he remins loyal to the empie: which loyaly conthitutes his duty, and fecures him it procetion Bet trould he be guily of any sication argant the empror, as bead of the empice, furb a ciline would conmit hin to the punilment of iv has, and he wuald te put under the ban. For :hic crime wount be a ainul that colle ctive berdy of foveceiens wh ofe urin contintes the empire ; and therefire ny vi,hetono of that union is jumly punilled with deptivation of thefe teriturice, whirlh reader fuch fovecti ne members of the empire. Nor can this punic....ent of te ban denote from the dignity of thofe pritices. 0 ha derise the it lovercignty from this contlisutions. and whof fultaction is an a t of their own conion. If, ever, member of the empice can at ; reicht ie pu: under the ban without being fint heaid,
and without t.e corcurreme of the clectors, princes, (wan and itate, being presi aty whaned.
the empent is endowed with many privilege, and pare ${ }^{25}$ : his puace partly andears in the exertice of his refer:ed the cmeo. ri his, cr the pecuiar prerocatives anne:- to the im-ru. perial dignity. He crants th rin'o the invertituse of their dominime : but to this he is towed an the laws direct. Ho confers tithe, hat pronaice that they thall be betfosed only on fuch pertons an will maintain their dignity, and can fupport their rank. Defide, he c:a give merely the title; for the power or privilege. of prince or count can be obtained only from their zefective bulies. Bat in fome imlanco, cven title ase of high importance. For the defcend.ints of a prince are incapable of luccelion, if their mother be of inferior rank to their father; but the conferring of a titlec emobles her and removes the bar, if the collateral lia* confent:
The emperor can alfo make cities, found univerfities, grant the privilege of fairs, \&c. He can alfo difpente with the tedious terms of minority, and cmpower princes to aflume at an earlier age the governnent of their own cominions. He decides all rank and precedency, and has a power of pramas preces, that is, of granting for once in every chapter of the empire a vacant feat. But he is not above the law ; for electurs have nut only chofen but depofed emperor However, the induence of the capitulation is to prevent fuch digorous proceedings : but thould the capituladion be violated, the college of electors might proceed to remomitrance; and if thefe remonitrances thould be withurt effect, in conjunction with the diet, they might re'net to more forcible remedies.

The diet is that affembly of the flates in which the Di ${ }^{2} \mathrm{of}$ the legilative power of the empire refins; and is compor- emp. $e d$ of the electors, princes, prelates, courts, and free cities of the empire. It has fit fince 1663 , and $i$, held ufunlly at Ratifbon. The emperor, when prefent, prefiuts in perfon; when abfent, by his commitfary, whofe communication of propofals from the emperor to the affembly is called the commilistial dicree. Tine elcitor of Mentz, as chancellor of the empirc, is director of the diet; and to his chancery are all thinge addreffed that are to be fubmitted to the empise ; the reading of which by his lecretary to the lecretaries of the other minifies at the diet is denominated per aifataram, and confitutes the furm of tranfmitting papers or memasials to the dictatare of the cmpie.- The dic: is compofed of three diilinct collitges, each of which has its particular dirctor. The fr. ollege in that of electors ; of whid ti.e achbino of Mentz is directur as firl electur. The licon! college is, that of prime er. It comalts of princes, atahbillop", and bifhops; and of prel..es, aboce, wat comst, who ate not comilered azioce. Exch jrime:

 to two benchis, the cu:ns: into four ; :and each feach
 arthaing of S.luturs are areaty cirecturs of the college of princes. The third cuitege is the.t or the fee cities of the empire; the director of which is the minifer of the city in whinh the diet hape: 10 fim

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1 G E R
 in the dinficts of the provinces by cow con anpeals 1.\% fiom their courts to that of the empror Etiore tiec
 of the emnoror, they interrarted alio the conte ofultice, ziot inatic. The conlument inconveninones coubd feveral indectatiens to be preterred from the thates to dif rent emperors for the ettabil bantent of a court of furtice, which flould take cognizance of great an well as !:mail caufes. And at length fuch a comat was cefected by Maximilim I. under the titie of the Inomer/camber a: Horme, in the year 1495 ; but was remured to Spires in 1533 , and to Wetziar in 1590 , whete is is now held. The members of this comet are a juege ot the chamber and 25 afien re, pattly Protenthets partly Papits. The prefident is arpointed sy the ewsencr, the affefor, by the dates. The comet recelies ozocals from inferior iurifdifions, and derines dubion= tithes; and all caufes betore it between frince and prince, or prince, and private ferfon, are aduded accoraing to the laws of the reneztive parties, or according to the Imperia! law. the tribunal is under the intpection ot sintors appointed by the fitates; and, duritg their viliation, the fentences of the court are fubject to revition. Apreals lie afterwards alfo from the judgment of the viliturs to that of the diet.

The emperors finding themilyes deprived of mony of their powers, wibled to raife their prergatives at by forning a tribunal, of which they thouid name the judge, and before whom catifes in the latt refort thould come. But Maximulian forefaw, in refpect to the new tribunal, that though a confcioulnets of its importance made the itates flruggle for it erection, the expences oit its eitablihment would make them neglect its lupport; and the event bore wi:nefs to his fagacity. But when, through the omiftions and negligence of the itate, there harpened to be a ceflation in the diIfribution of juffice by the Imperial chamer, he revived his cuurt of the count Palatine, or Aulic council. And in order to gain the guict acquefcence of the flates, under the maik of a particion of power, and of generous moderation, he delired them to add eight to the number of aflefiors, and the falaries of all hould re dicharged by him. The flates fwallowed the bait, but foon perceived that they had loft part of their liberty.

The emperor, by keeping the tribunal always open, by fling its keats with men of firft-rate talents, and by baving its fentences duly and freedrly executed, drew all candes before it. The rtates remontiated, declaring, that the Imperial chamber uught to be not only the fupreme, but fole tribupal of that kind. The emperor snfiwered, that he had erecked the lmperist chamber in confequence of their folicitations; but as they had rot fupplied the tribunal with judges, he provided for that deficiency by a conftant adminilimation of jutice in the ettablithment of another.

The Aulic council now fubfints with equal authority, each receiving appeals from inferior jurifdictions; but neither apjealing to the other, as the dernier refort from hoth mufl be had to the diet. However, to the Aulic council belong the refirved rights of the emperor; and to the Inperial chamber alfo are atnetied peculiar powers. The Imperial chamber fublits during a va-

## G [. R [G80] G E R

Germary cancy st the throne under the animority of the vicars

## $\xrightarrow{-}$

 of the empire: wherea the Aulic councit does not exit until aptwind by the ". ccoedint empero.'The Aulic cound condits oi a protident, vice prefidelt, and 17 arions of whom fox are Protelants. The vice ehatacchor of t?... apize is atio entited to a fin; tad and decreos inning from the council pafs alroweh hi, hat in the who are to werute them. 1 ii, tribunsl obtams for the em:rar, hew h the appeals from the conis of wher priace, a new authority - ie that which he profles trom bis rei.rvel nights; but ciechors and font priase, as thote of Hatherer, Autria, Bronfwich, Swedilh Potichnia, Here, are free from thi derendence on the en eror, to whofe Aulic council their fubicets cannot appeal; not can it take cognizance of ecclefiatical or criminal caufe, both of which appertain to teritorial iutice ; which ve thall prefently confider when we have furvesed the executive imorument of Imperial juftice.

The divifion of the empire into circles is a regulation coeval with the eltablinment of the Inncrial chamber by Masimilian, in order to ftrengthen the arm of juifice with vigour to entorce it, decrecs. The original divifion was into fix circles, which are called the ancicnt circler; and are, Bavarid, Framcoria, Sualia, Lower Saxony, the Upper Rline, and Wettphalia; Uut the powerful princes, who at firit decined bringing their dominions under the form of circles, "ere led by a politics finele of the empers to adopt the serulation, and increate the number to ten, by forming the four new cincles of Autria, Burgundy, the Elefrosate circle, and Upper Saxony.

Over thefe circles prefide divector:, to whom the tilbunals of juftice commit thee exerut on of their decrecs. The fix old circles have two diselos each, the four new have one each. The office of director is permanent and hereditary, as it belongs alwass to the fril rince in the circle, upon whom it conter high authority; for all the decrecs of the Imperia' clamber and Aulic council are of no avail unlefs the dire Zor will exerute them.
the dircetors of the circles are not onily inftuments - f "ar but of peice : for in cafe of an Imperial war, $t^{1+n}$ are to culle the trons of the circle ; and if any the er or rince of their refective circles fufter vio'ation from other, they are to yield piotecion and enforce the pace; or thould there be any tur u't.on uprnings of the people, be fupirction of iuth belongs to th cm .

The emperer is the evecutive inflrument 0 : the whole empire; the directers are luch of the comlitutive part, called cicles. The porfenity and fecurity of which being at take the directors, as refidmenc, mut hold frequent diets in their refpective ciecis, in order to confult on and adopt falutary $n$ cafure, for their fifety an wefare: t ut as the interet, of thofe wear te: us are geneal!'y fo in i ately liended with war swn, that the good of chter cannet te, wrfaed with. out the mutual concurtence of both, there arie $\mathrm{p}:=1$ tiations en , articular points bermeen the diete of difFerent circiec, which are theretore lly' i confe'raie corcles; and thefe negutiations bein V r. . . ....t smongft the cireles of the Uiper and Lew Khise, or Weriphalia, they are denominat. 't'e corelponding circes.

Levery priace is fovereign in bis own cuantry; and Vol. IX. Part II.





 rait, or grivy conscil: the lemend is the ro, rira, of rencery; the thind the rewionone of chamer of finatres. Euh of thele bu:s a podere: ad a memLer of the hatt canug is Aluth prablent of the fecond. The gehemacrath $r$ prefent the ghince, and fupeintends the other two The reserung rusulates linit of territoric, huhe conference with other princes, and in in mott rownes a conrt of jutice: hawcier, whe flates thete is alfo a court of iublice cait di in ?is dofartment. And tefiden the right of conicrencis altigned to the regieneng by the fovercign, then these are difuter betneen princes, there is ailo an atifrase or arbitration appointed in order t , decide thera. Attention mut be paid to this privilege of prince, who mutt be called on to appeint an auitrage before refort be had to the Imperial tribunal, but to which there fill lies an appeal from the judenent of the aufiatre. The rentheanmer attend to tle regulation of comains and citatec, to the teritorial revenues, and management of the taxes.

Livery fovereign or prince is arbitrary in lans of polis , tut not of revenue: for no new tax or impote cais be laid on his countrs without the condent of the nolles and fubjects. For this purpole, on the iand tars, or disy on whech his fubiects are to be convenct, which in once in the feriod of four or five yearc, ad at no ctlu: time can he ainemble them, he call toucther the obles and crimmiliaries or deputios o. the towns of his dominions. Tlee nobles ufually attend in fe:l\%, but may fend reprefentatives. To this afo fombs the prince pronotes the tases, \&c. and a majority of wice difor tes of the mealures.

Villares, though confiderable, fend no deputies to this anmbly; becaufe they are cither already reprefented their refpective lowds, or becaule they rank too lou, beitig in a thate of vallalage when compared to turs: : for their inbobitants maft mend bi hways, and can be impreffed as folders ; from botis of which i:habriants ot towns are exempt.

On the laad tag, the refpertive quotas al!o of each place are fixed, in order to dificharge the prince's continment in case of an Imperial war.

There is no fixed fanding army of the empire; but the sarious fate, furnih their quotas purfuant to the Vulitary asteen ent oí 1681 , when called upon by the diet in tore arid cale of var, vic.

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Germany. The wore number of forces in the forive of the feve-lam- ral Getman princes has been tiated at half a million; other, calculate, that the ecclefaftical princes can furnith $74,500 \mathrm{men}$, the temporal princes 379,000 , and the emperor 92,000 , as head of the loule of Auitria. Total $543,5=0$.

The revenue accruing to the emperor as fuch in time of peace, is very tritling, only about 20,000 crowns, being the contributions of a few imperial town, but in cale of war, extraordinary aide, called Romon Mnth, luid on by the diet, are contributed by the different circles at the following rate for raing $I^{\frac{1}{2}}$ millions of forins, viz.

'The aftual revenue of all Germany has been calculated at nearly $18.000,0001$. Aterling, or 100 millions of dol-

Fsom the great extent of the empire, every varicty of foil is to be met with; but it is upon the whole more fertile than otherwife. The middle parts are moft productive in corn and cattle; the fouthern abound with excellent wines and fruits. The northern parts, from thit coldnefs, are rather unfavourable to vegetation; however, agriculture throughout improves exceedingly. Their mines, though early explored, filil continue great furces of wealth. Thev produce, excepting tin; almoit evcry mineral. Of quickilver, one mine alone is computed to yield 50,000 pounds weight a-yedr. They furnifh the finell fort of clay for porcelain, and have excellent and extenfive falt works.

From the central fituation of Germany, its comsuerce with the re!t of Europe is very extenfive. Its mincrals are decidedly the firil native articles for trade; afier uhich its madicinal water", fait, hemp, flax, linen, Sik, vines, frwit, corn, cattle, ftuffs, cloths, timber, porcclain, wrought iron and flcel, drugs, oil, and colours, are the principal. The artizans furnihed by the revocation of the edict of Nantz, enable Germany ho lunger to fand in need of the wrought filks of other countrics. Great commercial fairs ftill exilt in Germany, and it is confidered upon the whole that the balance of trade is in its favour.

With regard to the charatter of the ancient Germans, they are defcribed to us by the Greek and Roman writers as refembling the Gauls; and differing from other nations by the largenefs of their ftature, ruddy complexion, bluc eyes, and yellow bufly hair, hanglity and threataing looks, ftrong conflitutions, ard being proof againft hunger, cold, and all kinds of hardhip.

Their mative diffofition difplayed itfelf chietly in thei: martial genius, and in tbeir fugulas fidelity.

The former of thefe they did indeed carry to fuch an Germang. execfs as came little thort of downright ferocity ; but, as to the latter, they not only valued themfles; highly upon it, but were greatly elkeemed by other nations for it ; infomuch that Auguftus, and feveral of his fucceflors, committed the guard of their perfons to then, and almoll all other nations either courted their friendhip and aliance, or hired them as auxiliaries; though it mult be owned, at the fame time, that their extreme love of liberty, and their hatred of tyrany and oppreffion, have often huaried them to treachery and murder, elpecialy when they hare thought thembleses ill ufed by thofe who hired them; for in all fuch cafes they were eatily firred up, and extremely vindictive. In oiber cafes, Tacitus tells us, they were noble, magnanimous, and beneficent, without ambition to aggrandize their dominions, or invading thofe from whom they received no injury; rather choofing to employ their ftrength and valour defentively than offenfively; to preferve their own, than to ravage their neighbours.

Their friendhip and intercourfe was rather a compound of honcit bluntnefs and hofpitality, than of wit, humour, or gallantry. All ftrangers were fure to meet with a kind reception from them to the utmoft of their ability : even thofe who were not in a capacity to entertain them, made it a piece of duty to introduce them to thofe who could; and nothing was looked upon as more fcandalous and cetcitable, than to refufe them either the one or the other. They do not feem, indeed, to have had a tatte for grand and elegant entertainments; they affected in every thing, in their houfes, furniture, diet, \&ic. rather plainnefs and fimplicity, than fumptuoufneis and luxury. If they learned of the Romans and Gauls the ufe of money, it was rather becaule they found it more convemient than their ancient way of bartering one commodity for another; and then they preferred thefe ancient coins which had been famped during the times of the Roman liberty, efpecially fuch as were either milled or cut in the rims, becaufe they could not be fo eafily cheated in them as in fome others, which were frequently nothing but copper or iron plated over with filver. This laft netal they likewife preferred before gold, not becaufe it made a greater thow, but becaufe it was more convenient for buying and felling: And as they became in time more feared by, or more ufeful to, the Romans; fo they learned how to draw enough of it from them to fupply their whole country, befides what flowed to them from other nations.

As they defpifed fuperfluities in other cafes, fo they did allo in the connubial way : every man was contented with one wife, except fome few of their nobles, who allowed themfelves a plurality, more for thow than pleafure; and both were fo faithful to each other, and chatie, true, and difinterefted, in their conjugal affection, that Tacitus prefers their manners in this refpect to thote of the Romans. The men fought not douries from their wives, but bettoned them upon them. Their youth, in thofe cold climes, did not begin fo foon to feel the warmth of love as they do in hotter ones: it was a common rule with then not to inarry young; and thole were moll eflecmed who continued longelt in celibacy, becaufe they looked upon it as an effectual means to make

## C E R

 old, was ecound hanctil vantomsel. The wora a thared wis thei hathands not on'y the care of the fariily, ar 1 the educution of their children, Keteven the hard!ing of war. They atiended them in the field, cooked the vistuniv for them, dreiled their weunds, thirred i'sem up to fight mavfully againt their enemies, and fometimes have, hy their courace and bravery, recovere 1 a bianry when it was upon the poirt of being fratched from them. In a word, they looled ufon fuch contant attendance on them, nut as a Pervitude, line the Roman dames, but as a duty and an lonour. But what annens: to have been ftill a harder fate upon the ancient German dames was, that their great Odin excluded all t!ofe from his wallalla or paradife, who did not, by tome violent death, fullow their deceafed hufban's thither. I'ct notwithftanding their having been anciently in fuch high repute for their widdom and fuppofed fpirit of prophecy, and their continuing fuch faithful and tender helrmates to their hufbands, they fink in time fo low in their efteen, that, according to the old Saxon law, he that hurt or killed a noman was to pay but half the fine that he mould have done, if he had hut or killed a mar.

## 33 <br> Their func.

There is fearcely any one thing in which the Germans, thourh fo nearly allied in moft of their other cultoms to the Gable, were yet more ontente to them than in their funerals. Thofe of the latter were performed with great pomp and profulion; thofe of the former "ere dune with the fame plannef, and fimplicity which they obferved in all other thines; the onls granderr they affected in them was, to burn the bodies of their great men with fome peculiar kinds of wood; but then the funeral pile was neither adorned with the clothes and other fine furniture of the deceafed, nor perfurned vith fragrant herbs and gums: each man's armour, :that is, his froord, theld, and facar, were flung into it, and fometimes his riding horfe. The Dane, indeed, flung into the funeral pile of a prince, gold, bilver, and wher precious things, which the chief moumers, who walked in a gloumy guife round the fire, eyhurted the byftanders to fing liberally into it in homour of the decealed. Thev aft rwards denofited their aftes in urrs, like the Gauls. Romans, and other nations; as it plainly appears, from the rat numbers which have been duy up all over the comatry, a well as from the fundry dilitretions which have been writLen upon them by feveral learned modern. of that nation. One thing we $\mathrm{m} \cdot \mathrm{y}$ obieve, in general, that whatever facrifises they, fiered for their deal, whatever prefents they made to them at their fimer ls, and Whatever other fuperfitious rites they micht perform at them, all was done in confequence of thofe evcellent notions fhich t! eir ancient rclizion had tanght thern, the immortality of the foul, and the blif or mi34 Fery of a furure life.
Thesilelif It is impolible, indeed, as they did not commit any of a forat thing to writing till very lately, and as nose of the ancient writers have given u anv arrount of it, to sue's Braw foon the belief of their great () !im, and hiv mar wife, was received among them. It may, for moht we hnow, have been oldor that: the time of Tacine,




 tho! ver: promis which we"e Atill prefurved monat then; we mey ridhtly enomel fapole, that whe eve -
 ed by the yenerdity of the motion, finecin! y tince we find their atcient pratice of evactly conformbe to it Thas, fince the faiett ruaid to this paradise was, to eveel in martis' deed, am? to die intrepialy io the lield of battle; and fince wone were excluded from it but bate comards, and betravers of their conatry ; it is moturn to think, that the lignal and escelfive bravery of the Germans flowed f:om thi , ncient belief of theirs: and, if their femmies nere for brave and fathtul a not only to thare with their hufband all the cancers and tatigues of war, but at lensth to follow then by a voluntary death, into the other world ; it can harily be attribuied to any thing elfe but a ftrong perfuaion of their heing admitted to live $w$ ith them in that place of blifs. This belief, therefore, whether raceived or:Ninally from the old Celtes, or atemwards tanght the:a by the fince deified Odin, foems, from their general Fiatice, to have been univerfally received by all the Getmane, thoush they might diffor oue from another in ticir notions of that future life.

The notion of a future happinefs obtained by martial exploits, efpcially in dying fivord in hand, mode them bewail the fate of the who lived to an old a a, as dihonourable here, and hopelels hereafter: un which account, they had a barbarous way of fending them into the other world, willing or rot willing Ald this cuftom latted feveral ages after their receiving Chrilianiv, efpecially among the Prulians and Venidi; the former of whom, it feems, defpatched by a quick death, net only tleir children, the fich, fervants, \&c. but even their parcht, and fometimes themelves: and amones the latter ve hase inilances of this horriz parricide being practifed even in the beginning of the $14^{\text {th }}$ century. All that neet he added is, that, if thofe perfone, thus fuppofed to have lived long enough, either cefired to be put to deah, or at len? leamed cheerfully to fubmit to what they linew the could not avoid, their exit was commor.lv precoded ith a faft, and their funeral with a feaft; but if they endeavoured to hun it as it fonctimes happerted, hot'l cermonies were performed with the deepetl mourning. In the former, they refoised at thio delivernace, and being admitted pro bilf. in tie latter, they bewalled their cowardly evc'ading themfelves from it. Much the fame thing was done towards thufe wives who betrayed a backirardne ce follow their de thellumes.
 we? a \& : \% their uther featl, they were famed fora if if
 all the other decendat of the aticirnt Celtes, that excels. thoir hoffitulitv, ban wis, \& con. fed much more iv the cuantity or teron liquor, thon m tise elegance of eation. Liver and ttrong meen, wh ith were their natril d:ink, were loukel upon as the chicf promote o of 1. ht : wholl, fettilits, and bewew ; upon whis acrou:t; the y mede m. Fromle to iidal, e themelvo in

## $\mathrm{E} \boldsymbol{H} \quad[6 \because 2] \quad G \quad E \quad \hat{R}$

Cutanary, the utwoft in them, not only in their fans, and efpecinliy iefure an engagement, but cven in their common ne is.

The modern Germans in their perions are tall and A.rong built. The la lies lave generally ne complexions; and tome of them, elpecially in Saxony, have all the delicucy of features and thape that are fo bewitching in a certain island of Euroic.

Thth men and women aflect rich drelies, which in fution ate the time as in France and England; but Fhic better fort of men are excetfively fond of gold and filver lace, effecially if they are in the army. The ladies at the principal courts differ not much in their drefs from the French and linglith, only they are not Co excetricly fund of paint as the former. At fome courts they appear in rich furs; and all of them are loaded with jewel, il they can obtain them. 'The female part of the Lurghers faniliec, in many German towns, drets in a very different manner, and fome of them inconceivaliy fantaftic, as may be feen in many prints publibed in books of travels; but in this repect they are gradually reforming, and many of them make quite a different appearance in their drefs from what they did 30 or 40 years ago. As to the peafantry and labourers, they drefs as in other parts of Europe, according to their employments, conveniency, and opulence. In Weitphalia, and moit other parts of Germany, they heep between two feather beds, or rather the upper one of down, with theets Atretched to them, which by ufe becomes a very comfortable practice. The moft unhappy part of the Germans are the tenants of little needy princes, who fqueeze them to keep up their own grandeur ; but, in general, the circumblances of the common people are far preferable to thofe of the French.

The Germans are naturally a frank, honef, hofpitable people, frec from artifice and dilguife. The higher orders are ridiculoully proud of titles, anceftry, and fhow. The Germans, in general, are thought to want animation, as their perfons promife more vigour and activity than they commonly exert even in the feld of battle. But when commanded by able generals, efpecially the Italians, fuch as Montecuculi and Prince Eugene, they have done great things, both againt the Turks and the French. The Imperial arms have feldom made any remarkable figure againft either of thofe two nations, or again't the Sivedes or S; aniards, when commanded by German generals. This polfibly might be owing to the arbitrary oblinacy of the court of Vienna; for in many wars the Auftrians have exbibited prodigies of military valour and genius.

Induftry, anplication, and perfeverance, are the great characteritics of the German nation, efpecially the mechanical part of it. 'Their works of art would be incredible were they not vifble, efpecially in watcls and clockmaking, jewellery, turnery, fcalpture, drawing. paining, and certain hinds of architecture. The Germans have been charecal with intemperance in eating and drinking; an. 1 perhaps not unjuitly, owing to the vall plenty of their country in sine and prowifons of every kind. But thofe prafices feem now io be wearing out. At the greatell tables, though the guelts drink pretty freely during dinner, yet the revalt is commonly finithed by coffee after thiree or Sur public :oats have becn drank. But no people
have more feating at marriages, funcrais, and birti. Germare, dirs.

The C man nobility are generaily men of fo much honour, that a tharper in other countues, efeecially in Enjland, moets with more credut if he pretend, to be a German, than of any other mation.

The morchants and tradefmen are very civil and obliging. All the fons of no lemen inherit their fatiser's titles, which greaily perplexes the heralds and gencalogifts of that country. This porbaps is one of the reafons why the German burbands are nct quite fo complailant as they ought otherwife to be to their ladies, who are not entitled to any pre-eminence at the table; nor indeed do they feem to affect it. being far from cither ambition or loquacity, though they are faid to be fomewhat too fond of gaming. From what has been premifed, it may eaflly be conceived, that many of the German nobility, having no other hereditary eflate than a high founding title, cafily enter into their armies, and thofe of other fovereigns. Their fondnefs for title is attended with many other inconveniences. Their princes think that the cultivation of their lands, though it may treble their revenue, is bclow their attention; and that, as they are a fipecies of beings fuperior to labourers of every kind, they would demean themlelves in being concerned in the improvement of their grounds.

The domeftic diverfions of the Germans are the fame Amuleas in England; billiards, cards, dice, fencing, dan-ments, cing, and the line. In fummer, people of fallion repair to places of public retort, and drink the waters. As to their feld diverfions, betides their favourite one of bunting, they have bull and bear baiting, and the like. The inhabitants of Vienna live luxurioufly, a great part of their time being fpent in featting and caroufing; and in winter, when the feveral branches of the Danube are frozen over, and the ground covered with fnow, the ladies take their recreation in fledges of difierent thapes, fuch as grifins, tygers, fwans, fcollop-hells, \&ic Here the lady fits, drefled in velvet, lined with rich turs, and adorned with laces and jewels, having on her head a velvet cap; and the fledge is drawn by one horie, ftag, or other creature, fet off with plumes of feathers, ribands, and bells. As this divertion is taken chielly in the nighttime, fervants ride before the fledge with torches, and a gentleman fitting on the fledge belind guides the horle.

The Reformation firft fpread in Germany to moft Religion $3^{38}$ advantage; and fince the religious peace of 1555 , and learnthere lave been eitablifhed the Roman Catholic, pre-ing. vailing moftly in the fouth; the Lutheran in the north; and the Calvinit, called alfo the Reformed, near the Rhine. Civil wars confiderably deranged this fettlement : it was, however, eftablithed by the celeorated peace of Wettphalia, that the religion of the Seven States thould remain as in 1624 . The Rominh fuperior clergy confilt of 8 archtihops, 40 bihhops, and nany abbots. The Proteftant ciergy are governed by comilionies under the fovereign of each state, The Corpus Catholicormo is under the direction of the archbiniop, clector of Mentz; and the Curpus Evangclico$r: m$, or Proteltantc, under the electorot Saxony; who have the care of the public concerns of their refpective bodies,


Literature is in a very alvaned fate throu rout almot all Ganmy, but particularly in the Protedant Atates. It is dut about hali a cencay fince the German lanfuage has 'reen purifiet and cutwatel; ince which variow works of tafe and elegame", as well an fuperior productions in the diff. nt walk of ferme, have appeared in it. There are $3 \$$ univerlicio in Cermmy; 19 Frotellor, i7 Citholec, and two which partahe of both; behles a numbe: of literary tocieties an I academic imatutions: and elucation in general is particularly attended to even in the very lowent ranks.

We have faid nothing of the part which the flates of Germany, either individually or as a body, naturally took in the late revolution in France. It would indeed be only an unneceffary repetition of the hitory of tranfactions already detailed under France and Britain. Of the changes in the govermment of paricular llates, or rather in the names of the rulers, we thall lay nothing. Thefe changes, made at the iniligation of France, will probaty not fatisfy the inordinate ambition and growing power of her prelent ruler, and therefore will not be permanent.

GERMEN, the feed bud; defined ly Linnous to Le the bafe of the piftillun, which contains the rudiments of the feed; and, in progref of vegetation, fwell: and becomes the feed veffel.

In allmilating the regetable and animal kingdoms, Linnzus denominates the feed bull the oxarium or uterus of plants; and affirms its exittence to be chiefIy at the time of the difperion of the male dult by the anthera; as, after its impregnation, it becomes a fecd veffel. Sce Botany.

Gerven, by Pliny and the ancient botanifts, is ufed to fignify a bud containing the rudiments of the leaves. See GEviMA.

GERMINATION, among botanifls, comprehends the precile time which the leeds take to rife after they have been committed to the foil.-The different fpecies of feeds are longer or itionter in rifing according to the degree of heat ihich is proper to each. Millet, wheat, and feveral of the grailes, rife in one day; blite, fpinach, beans, multard, kidney beans, tumips, and rocket, in three days; lettuce and dill, in four; cucumber, gourd, melon, and crefs, in five; radihh and beet, in fix; barley, in feven; orach, in eight; purlain, in rine ; cabbage, in ten ; hyffop, in thirty ; pariley, in forty or fifty day © ; peach, almond, walnut, chefnut, peony, horned poppy, hypecoum, and ranunculus falcatu, is one year; role buth, cornel tree, lawthom, medlar, and hazel nut, in two. The fords of fome frecies of orchis, and of fome liliaceous plants, never rife at all. On leed, fome require to be fowed almoit as foon as they are ripe, othervile they will not fprout or germinate. Of thi hind are the teerls of cofiee and frasinella. Othere, particularly thofe of the pea-bloom flowen, prelirve their gerninating faculty for a leries of year: Mr A danfon affert., that the tenfitive plant ret in it at virtue for 30 or + ycars.

An and ". Mr are the agents of germination. The humfinty of the air alune makes feveral leeds to rile tf:t are ex ofid to it. Seeds too are ubferved to rile in $v$ ater, without the intervention of carth; but watet : ithrut : ir is infuffeient. Mr Fiombers's experineents on this laeod are decitive He put feveral teeds
unler the esinaned receiver of an air pump, with a con: $=$ vicw to elablith fomething certain on the caules of germination. Some of them did not rife at all: and the greatent pant of thole which did, made very weak and feeble productions. Thus it is for want of air that leeds which are buried at a very great depth in the earth, cither thrive but indiferently, or do not rife at all. They frequently peferve, however, their germinating virtue for many years within the bowels of the earth; and it is not undual, upon a piece oi ground being newly dug to a contiderable depth, to : blerve it foon after covered with ieveral plant, which had not been feen there in the memory of man. Were this precaution frequently repeated, it would doubtlef's be the means of recovering certain feecies of plants which are regarded as loft; or which perhap, never coming to the knowledge of botanith, might lience appear the refult of a new creation. Some feeds require a greater quantity of air than others. Thus purflain which does not rife till afier lettuce in the free air, rifes before it in racuo; and both profer but little, or perith altogether, while creffes vegetate as freely as in the open air.

GERONTES, in antiquity, a kind of judges, or magiltrates, in ancient Sparta, anlwering to what the Areopagites were at Athens. See AkbopisGl's.

The word is formed of the Greek $\boldsymbol{r}^{\prime}$ ger, which fignifies " old man." Whence alfo the words gerontic. fomething beionging to an old man; and Geronicon, a famous book among the modern Grceks, containing the lives of the ancient monks. The fenate of geronte was called gorufa, that is, aifembly or council of old men.

The gerontes were originally intlituted by Lycurgus: their number, according to fome, was 23 ; and, according to others, 32. They governed in comiunction with the king, whofe authority they were intent? ed to balance, and to watch over the interells of the people. Polybius defines their ounce in few words when he fays, per ipfor, ot cum ing is, omnia almimplrarNone were to be admitted into this oftice unter 60 years of age, and they held it for life. They were fucceeded by the ephori.

GEROPOGON, a genus of plants belonering to the fyngencha clat, and in tise namal methot ranking under the $7^{\text {th }}$ order, Comphe.... See Boinsy Inder.

GERRE1Z. Sce Reverisdi.
GIRVAlsE, or Grovist, of Tilbury, a famoue Englith writer of the 13 th century: thus named from bis being born at lillay on the Ihmer. He was tephew to Henty II. king of England; and was in great credit with Oho 15 . emperor of Germany, to whom he dedicated a Defeription of the Wind, wad a Cwonicle. He atfo conpoled a Jitary of Lingland, u.ut of the H ty Land, and other womb

GEKUND, in $\mathcal{B}$ am $a^{\prime}$, a verial nom of the neuter gember, partahi: - of the hature of a participle, declinable only m the ningu'a number, throu, hall the cates except the vocative as now amadham, fen, amanht, dat amando, accul cmandiur, abi, amando. The word is format of the Latis gerunizur, and that from the verb gation, "to e...."

The ererutad eaprelles rot only the time, but allo the manhor, 1 an acton ; ac, " he fill in rumits pot."-


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. nis, which the futiciple does not; and from the tenfe pro Coinfier. here perly fo cal!cd, in that it expreffes the mannor, which the tenfe dons bot. See Grimmar.

GIRUNDA, in Ancient Gopraplu; a town of the Anktoni, in the Jither Spani, on the fouth or richt i.te of the river Sambruca. (iermander, the peo ${ }^{1}$ e, Now Gironne in Catlonia, on the Ter. E. Long. 2. 35. N. Lat. $4^{2}$.

GTSNER, COMRID, a celehrated phyfician and naturalik, was born at Zurich in 1516 . Hoving finibhed his ftudies in France, he travelled into It.ly, and taught medicine and philolophy in his own commtry with extraordinary reputation. He was açuaintwed with the languages; and excelled fo much in naturall ittory, that he was furnamed the Pliny of Germany' He died in 1564 , leaving many works behind him; the princival of which are, $\boldsymbol{r}$. A hillory of animals, plant, and fofils; 2. Bibliotheca Thiverfalis. A Greek and Latin lexicon. This author is by Boerhaave em phatically faved Monfrum Erudilionis, " a jrodigy of learning." Thefe indced (as Mr Coxe obferves in his Letters on Switzerland) " who are converfant with the rrorks of this great fcholar and naturaliff, cannot reprefs their wonder and admiration at the amplitude of his knowledse in every fecies of erudition, and the varie$\because$ of his difcoveries in natural hiftory, which was his peculiar delight. Their wonder and admiration is flill further nugment.d, when they confider the grofs ignorance of the age which lie helped to enlighten, and the foanty fuccours he poffeffed to aid him in thus extending the bounds of knov ledge; that he compofed his works, and made thofe ifcoveries which would have done honour to the mon enlightened reriod, under the complicated cuils of poverty, ficknefs, and domettic uneafinefs."

Gesnir, Solomon, the celebrated author of the Death of Abel and many other admired works in the Geman language, was born at Zurich in the year 1\%: fuperior abilities; and his progrefs in the rudiments of education was to flow, that his matter gave him up as incapable of any greater attainments than writing and the four firt rules of arithmetic. Upon this he was placed under a clergyman in the neighbourhood, a relation of bis father's, and who thowed himfelf better acquainted with the art of difcove:ing the natural inclinations of his pupils. '1 his gentleman often carsied young Gefier with him into the ficld, where he made him obferve the beauties o" nature ; and findin. that he took greater pleafure in fuch leffons, and feemed to litten to them with peculiar attention, he occafionally repeated fome of the moll liriking pal. faces of the ancient authors, who have written on thefe fubjects, in the molt agreeable and pieafing mannet. By this ingenious artifice, the mind of young Gefner hegan to opere, and its powers to expand; and it is, perhaps, owins to this circumfance, that he became fo fond of the language of Virgil and Theocritus. When he arrive $i$ it a proper aze to think of purfarog fime line of butinet:, Nir Gefuer made choice of that of a bookfeller, which was the profcition of his father, and in fome meafure of his family. Of five foules at Zurich in the printing and bookfoling tuliLefs, tho were occuried by Gefin M: one belonged ? . . lanthers of that mane; and the other, that in
whith out roct be? thae, was knowa by the firm Gemer.
 the event $c$ ? its ware pordence, and by the choice and clecanece of the works whel it gave to the public.

Thu If Tre Gefner was a bookleller, he did not, hovever, dump his genios, by fubmoteng to the drudper of bumefs. He indulged himfrlf freciy in purluit his favourite onect, and his patners never envicol him that time which he devoted to meditation and to itady. In 1552 , le made a tour through Germany, not fo mach for the purpole ef extending his commerce, as to lee and be accuainted with thofe authots who liase done honour to their comerv. The folloning circumftance, which occurred during this tour, deferses to be mentioned, as it is frikingly charackerific of that timidity which often accompanies true genias. Whea MIr Gemer was at Berlin, he was admitied into a literary fociety, of which Gleim and Lefing were membes. Eacin of the authors who compofed it ufed to read in turn fome pieces of their own compofition, and Mr Gefier was very defirous of fubmitting to thele able critics a fmall work, which was his fint attempt; but was far from refembling thofe poets, whom Horace and other fatirifs have ridiculed, and who thun every one they meet by reciting their verfes before them. As each of the members had done reading, Gefner was obferved to move his hand with a kind of tremor towards his pocket, and to draw it back again without the manufcript which he ought to have produced. Having not as yet publifhed any thing, none of the company could guefs the caufe of a motion which his modefty prevented him from explaining. The work which he had not the courage to thow, was his fmall poem, entitled Nioht, which be publighed on his return to Zurich in $17: 3$. It was contidered as an original, of which no model is to be found anong the moderns; but in the opivion of the author, it was only a piece of ima inary painting, or, to ufe an expreflion of his own, in one of his letters to Mi Huber who has tranflated his works, "A caricature compofed in the monents of folly or intoxication." In this little poem he has introduced a fhort epifode on the orisin of the glow-worm, containing a poetical explanation of this natural phofphorus, which has all the beauty of Ovid's Metamorphofes without their prolisity. The fuccefs of this eflay emboldened the too timid mufe of our young bookfeller, and he publihed a palloral romance, called Daphinis, in three cantoss The applaufe that was defervedly beftowed unon this performance induced the author to publith, fome time after, his Idylls and fome other rural pooms in imitation of thofe of Theocsitus. Paforal poetry, which at this time was little known in Ge many + ut by tranflations from foreign poets, began to find many partizans, and to be preferred to every other kind. Detirous, therefore, of tracing out a new path for himfelf, our woet thought that he could $n$ nt do a more acceptable fervice to his countrymen, than to paint the felicity of innocence and rural life, and the tendes emotions of love and gratitude. The only author worthy of notice who ha:d preceded Mr Gefuer in this career, was Mr R oft of Leiplick, whofe paftoral poems appeared for the firf time in 1744. This writer poliffed the languase of the Cerman thepherds; he had addels enough to unite fpirit and fmplicity in a kind

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 and which becomes and and difuting if it too abundan. He fomathen theows a delic.te veil over thofe images wisich :it derefert in dicency, but it is to be regreted that it is biten too lifht. Sich was the a:tarinititagaint whom Gefuer had to contend. Oar pote, however, parfued a dithent courte. Inftead of placine, like Roik, his fente; in modern times, he gocs back with Theocritus to the goilea age, that happy age which we are fond of revic:ing when our paffions are calm, and when freed from thote ansious cares whirh hury us beond ouritlin, we contenplate amidn tranquility the beauties and fertility of the countiy. The charaters of Gefser's Itylle, therefore, are iaken from thole fucicties thich exith no Ionger that in the remembrance, or rather the imagination. His flaw herds are fathers, cliildren, and huibands, who bluh not at thele tities to dear to nature, and to whom genctotiy, beneficence, and reifect for the Di'y are lentiments no kels familiar than love. Thele ldyls were the principh and favourite object of his purluit, and that part of his wook which acquired him the greatet reputation, efpecially among his counarymen. His death of Abel, which is well known, was publificd for the firt time in 175 s . It is written, Iike the reit of his pieces, in poetical profe; and was fo much fought after, that it went through no lefs than three editions in the fpace of a year, without fpeahing of the fpurious ones which appeared in Holland, at Berlin, and in France. The French edition was followed by feveral others. One came out in ItaIian: another in the Dutch language; a fourth in the Danim: and linily, two in Englih, one of them in profe and the other in verle. Among the picces which M: Geiner rublihed after the Death of Abel was his Firit Navigator, a poem in thrce cantos, which many people in Germany confider as his matterpiece. Fie made an attempt aho in the paltoral dram?, bat not with the fame fuccelis as in other kinds of rural poetry. He produced likewife, in the fane flyle, Evander and Alcime, in three acts; and Eratuc, a find ll piece of one act, which nas repretented with tome applaufe in Ieveral focieties, both at Leipfick and Vienna.

But though poetry was Gefnes's darling purfuit, and though he eariched the literature of his country with wotks which will render his name inmortal, he did not confine himelf to one manner of imitating nature; he in tura took up the pencil and the pe.., and his acive genius equally directed them both. I: his infancy le lad received a few leffens in drawing, end he had afternards purfued this tudy, but without any interation of becoming an atill. At the ase of thir:y he felt that violent defire, which may be comidered as the voice of geniu*; and this was in fome mewture excited by the fight of a beautiful collection formed by Mr Hrid ghem, whofe daugher he had married. 'To pleale his f.ther-in-taw, he titulied this treafoe, compoled principally of the beit piecen of the Flemith fichont; and in this now tate he hat almosh tacritioed every other. Mar Gefier at frif weniured only to deli: ante fome decoations for the frometpicecs of carimas toosls primed in his ollice; but by lithe and lizte the lad the courge to make other it empts. In a 7 - 5 , is gabithed wandrapes ctched and engraved by him-

Aclf, and Jedicatel them to his friend Mr Wratict. Ni. Gedies owed him this mark of relipect for the care which he tovi to olament with beautiful vignethe Mr Huocr's tramation of his luylls. Twelve othe: pieces appes.red in 1769 ; and after thefe attempt., Mr Gefiner esecuted oridments for many worhs which came from his prefles, among which were bi, own worke, a German trambation of $S$ sift, and feverat others.

Were we to judge from Mr Gefier's enthufiafm for his favourite purfuits, and from the time and uttertion which he beitowed upon them, we hould be apt to conclude, that he found little lcilure for ditchar ring his daty as a citizen. The contrary however, was the cale, for he paited almon the hatif of his life in the firlt employ ments of the itate. In $1-65$ he was calted to the grand council, in 1707 to the lefier. In $1-6$ he was appointed bailifi of Elibach, that of the fou: guards in ${ }^{1776}$, and in 1781 fuperintendant of water. which office in 1787 was continued to him for is years. In all thede thations Mr Gefner difcharged hi: duty with the molt fcrupulous fideli:y; and did of a paralytical diforder, lamented by lis countrymen and by thofe who had the pleafure of his acquintance, of the $2 d$ of March 1788, at the age of 56 .

As a pattoral poet, Gefiner undoubtedly is entited to a very diflinguilled rank: and we may jwthy Cay, that if he has been equalled by any, he has been evculled by none. It is commonly believed, that pałoral poetry is very limited and confined; but thofe who retd the works of Gefner will be convinced, that it is fulceptible of much variety when tieated of by the hand of a mater. His patoral romance of $\mathrm{D}_{\text {. phat }}$ is not iaferior in natural fimplicity to the celeurated wors: of Longus; but it furpaffes it far in variety of images and incident. Eraltus and Lvander are minlrustice and intereating pooms, on account of the contait between the world and nature which reign throu hout them; and his Fint Navig tor unites the milde.t philurs. phay to all the fplendour and imatery of Firy Land. If we analyze his dramatic pocme, we that ind is them interelling fictions, charaters we!l delimated, and fituations 1 eplete with novelty. Hi, langa pe is that of the Graces, and the chatelf car min hemen to the fore which he has created. If he has fumetimes the bumour of Secne and Fonmane, it is without their licention'ne.s. 'I lie feverelt t.ate can timi in hi, writinge, :o lacum to fur, in, no teale derving repre-
 fioms be funthituted in t.se ro m of the ie which he has adopted.-Gefner' charater as a man, aspo irs to be
 der him, what ats a hab :at, a inil... a fiend, a matialrate, or a citizen, the cretue are aquilly con-
 he was io enemy to ration! an well-un d micth;

 there who bat the pheatere of tia achernance. Pof foried of that notenefs of fentiment, whited with great mokny, which is the wad attemint of true genias, lie was thaple in his extom ap apearance, :in well as in hio converi.tion. 1li, langu.ge as lively and arimut-


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Cimia sadit uns uniy in the proínce of thuie with whom he 1 Gerhin. vis acruainted, that his real character appeared in its full Iulire.

Mr Gdfer's reputation and virtues were linown even w the romotelt parts of Europe. 'The emorels of Ruwia Coth rine II. prefented him wi:h a gold medal as a mak of hut etteem. Strangets of at nations gave him nolds : Eiterine tettimonies of their admatation ; and traveliers thac be they had can only the hatif of Switzerland, it they had not been in the company of Gefoer, or procured come of his landicapes or dianings. In this latit way he had accuired fo much reputation, that he was ranked amens the beit artits of Germany; and Mr Fueflin, his countryman, uho was himelf a painter, in the prefice ts the third volume of the new edition which he publithed of his - Hittorical effay on the painters, engruver, architects, and fculptors, who have done henour to Swizerkad,' gives a ciltinguihed place to Mr Gefiner, thow ha then living.

GLSNERIA, a genes of plants belonging to the didynamia clafs, and in the natural method ranking under the $f^{\text {th }}$ order, Porfonate. See Botany Index.

GESSOR!ACUV, in Ancient Ge raphy, a port and ftation for Alios of the Morini in Belgica. In Cafar's time, according to Dio, there was no town; but Florns freaks of it as ore : and the Geforimenfes Muri are mentioned by Fumenins in his panegyric. The author of 'Tabula 'Theodofana, commonly called Pcutinort's mat, fars exprefsly, that Gelloriacum was in his time callied Bonchia. Now Boulugne in Picardy. E. Long. 1. 32. N. Lat. $\mathrm{SO}_{4} 42$.

GESTiTION, among phyficians. See Preg*.ncs.

GFSTRIC! A, a province of Sweden, bounded by Helingia on the north, by the Buthnic gulf on the eaff, by Upiand on the fouth, and by Dalecarlia on the weft.

GESTURE, a motien of the body, intenced to ficuify frme idea or paffion of the mind. It conits prineipally in the action of the hands and face; and may be defned, a fuitable conformity of the motions of the countenance, and of feveral parts of the body, in fpeaking, to the fubject matter of the difourfe. See Declavibion and Oratory.

GEDA, Seftrilus, a fon of the emperor Severus, brother to Caracalla. In the eifhth year of his age, he was moved with com ation at the fate of fome of the partizans of Niger and Albinus who were to be executed, and bis father truck with his bumanity retracted the fentence. After Severus's death he reigned at Rome conjointly with his brother; but Caracalla, who envied his virtues and was jealous of his popularity, ordered him to be poifoned ; and when $t$ is could not be effected, he murdered him in the arms of his mother Julia, who in the attempt of defending the fatal blows from his body received a wound in her atin, from the hand of her fon, A. D. 212 . Geta had nint vet reached the 23 d year of his age, and the Romans had reafon to lament the death of fo virtuous a prince, while they groaned under the cruetties and oppretion of Caracalla.

GElHIN, Lady Crace, an Englifh lidy of uncommon parts, was the daushter of Sir George Nurton of Ahbets-I eich in Somerfetlise, and horn in ofe: yar 1675 . She had all the advantages of a libe-
ral education; and lecane the wife of Sir Richard Gethin, of Gethia G., tt in Ifeland. She nas mithefs of great accomptilhments, natural and acquired, but did nit live long enough to thima then to the world; for the died in the 2 at year of her age. She was buried in Wetmintier abbey, where a beactifu! noonameat with an inicristion is ctected over her; and, for perpetuating her memory. provition was made for a fermon to be preacled i: Wenminter abbey yeariy, on Ah Weduelday for ever. S'e wrote, and left behind her, in loole papers, a work which, foon after her daath, was methodized, and publihed under the title of "Reliquix Gathinions; or, Sume remains of the moll ingenious and excellent lady, Grace, lady Gethin, lately deceafed. Being a collection of choice difcourfes, pleafat apophthegms, and witty fentences. Written by her, for the moft past, by way of effay, and at fpare hours." Lond. 1750, +to ; with her picture betore it.

GETHSEMINE, in Ancicnt Geographiz, a village in the mount of Olives, whinher Jeins Chritt fometimes retreated in the nipht time. It was in a garden belonging to this village that be fuffered the agony in whicb be fweated drops of blood; and here he was arrefled by Judas and the reit who were conducted by this traitor. The place is by Maundrel delcribed as an even plot of ground, not above 57 yards fquare, lying between the fout of Mount Olivet and the brook: Cedron.

GETHYLLIS, a genus of plants belonging to the dodecandra clats, and in the natural method ranking under the ninth order Sparhaciz. See Botany Inde.

GEUM, Avers, or Herb Bennet, a genus of plarts belonging to the icoland.ia c'als, and in the naturd method ranking under the $35^{\text {th }}$ order, Senticofe. See Botany Incies.

GHENT, a city of the Auftrian Netherlands, capital of the province of Flanders. It is leated on four navigable rivers, the Scheldt, the Lys, the Lieve, and the Moere, which rus through it, and divise it into canals. Thefe form 26 little illes, over which there are $3=0$ bridges: among which there is one remarkable for a itatue of brafs of a young man who was obliged to cut off his father's head; but as he was going to ftrike, the blade Hew in:o the air, and the hilt remained in his hand, upon which they were both pardoned. There is a pieture of the whole tranfaction ire the townhoufe. Ghent is furrounded with walls and other furtifications, and is tolera'ly ttrong for a place of it circumference. But all the ground within the walls is not built upon. The ftreets are large and well paved, the market places fuacious, and the houfes built with b:ick. But the Friday's market place is the largeft, and is remarkable for the itatue of Charles V. which flands upon a pedelal in the imperisl habit. That of Cortere is rema:kable for a fine walk under fewers tows of trees. In 1737 a fire opera houfe as huilt here, and a suard houfe for the garrifon. Ne is the town is a very high tower, with a handfome eluck, and ciimes. The great bell weighs 11,000 pounds.

This tomn is famous for the 1 acification figned here, in $152^{\text {f }}$, for fettiong the tranquilli:y of the Seventeen Province, which was afetwards confirmed by the hing of Spain. It was tahen by Lewis XIV. in 1678 ,

## G H O

 fon of it again after the deatis ©（llar）．11．uf S ait． In I7 7 ，it was taken by the the of Mathorowh ； and by the French in 1 －-3 ；but it was reatien the fine year．Latt of all，the f＇resch took is by ferr－ Pate aior the buthe of Futcturs；bat at the pace of div－lu－Chapelle，it was rendered hack．It was allio twhen ty the French in 1－04．This is the tivth－plac of Juhn of Game．It is very vieil fated for tads，om account of its river and camis．It caries on a great compatce is corn；and has linea，woolten，and filk matalattues．The number of inhabitants is about －○，こち，E．L．ug．4．2．N．Lat．5t．24．

GHOST，an apparition，o：firit of a perion de－ cealed．

The ancients fuppofed every man to be poftered of three different ghott，which after the diflution of the human body were differently difipoted of．T．ele three ghoth are ditinguihed ty the aames of Whe ， Soiriu，imiora．The ratue，they fancied，sont down thio the irfernal resion；the foritus sicended to the fikic：and the umira hovered about the tomb，as being anwilling to quit its o！d comevions．Thus Dido （Virg．An．iv． 3 Sq．）threatens Eneas after death that ihe will haunt him with her umbra，whilit her manes refoices in his torments below．This idea of a tirectold fuul is very clearly exprefled in thele lines，which have been attributed to Ovic．

$$
\begin{aligned}
& \text { Bi. duo funt liomini: MI:vis, Caro, Spiritus, UMbra: } \\
& \text { きuaure iga iot tis du fucipiunt. }
\end{aligned}
$$

$$
\begin{aligned}
& \text { Orcus lide: Ma:ies, Simbitus aftra potit. }
\end{aligned}
$$

The moft furiking outlines of the popular fuperiti－ tions refpecting ghoits among us，are thus humoroully collected by Captain Grofe in his Provincial Gloffary： ＂A ghot is tuppofed to be the fpirit of a perfon de－ ceafed，who is eitier commilioned to return for fome fpecial errand，fich a，the difovery of a murder，to procure reftitution of lands or money unjultly withheld from an orphan or widow－or，having committed fome injuftice whilit living，cannot reft till that is redrefled． Sometimes the occaifon of firits revifiting this world， is to inform their heir in what fecret place，or private drawer in an old trunk，they had hidden the tisle deeds of the eitate；or where，in troublefome times，they buried their money or plate．Some ghofls of mur－ dered perfons，whofe bodie have been fecretly buried， cannot be at eafe till their bones have been tisken up， and depofited in coniccrated ground with all the rites of Chitilian burial．
＂Sometimes ghoffs appear in confegtence of an agreement mate，whith living，with fome particular freend，that he who frit died lhould appear to the fur－ vivor．
＂Glanvil telle w it the wholl of a perfon who had lived but a ciforderly kind of lite，for which it was condemned to 1 inder un and down the earth，in the comprany of evilfirit，till the day of iu lement．
＂In moti of the relations of ghe it，thoy are fur）－ pofed to be mete aerist l cinge，whothon fubtance，and that they can paif thromgh walls and other folid bo－ dies at pleafure．A particular inftance of this is given， in relation the 27th，ia Glanvil＇s collection，where one David Hunter，neat－herd to the bifhop of Down and Yol．IX．Patt II．


And clay cold was her lily hand
That held her fa＇to flroud．
This，however，may be comfidered as a poeti at licente． wed，in all lihelihuod，for the fake of the oppotiuon of hi＇y to fathe．
＂It，cluning the time of an apparition，there is a lighed cardle in the rowm，it will burn extremely blue ． thi is fo univerlally acknowledged，that many eminent phil fophers have bufied themfelves in accounting for it，without once doubting the truth of the fact．Dogs， $t 00_{2}$ have the faculty of fecing fpirits，as is inftanced is．

David

Choft.
 they w intly thow han of terror, by whing and cree?. ing to their matter for prutection; and it is guerally Funpoled that they often ice things of the nature when their owner camme; thene being fome perfons, partic larly thofe boan un a Ciantmas eve, who cannot lei $\mathrm{f}_{\mathrm{i}}$ irits.
"The coming of a inist is announced fome time before is apperance, by a varicty of loud and dread. ful noife; fonctimes rattling in the old hall like a coarh and fix, and rambling up and down the ficircale like the tranding of bowls or cannon balls. At length the dour riies open, and the fectre fallss itovily uo to the bed's foot, and opening the curtains, lookis fleflally at the perfon in bed by whom it is feen; a ghout being very rarely vifible to more than one perfor, ahohoug there are leversl in company. It is here recenary to obferve, that it has been univerfally found iy experience, as well as athemed by diverfe apparitions themfelves, that a gholf has not the power to 1peak till it has beea firf fpoken to ; fo that, notwithstanoing the urgency of the bulines on which it may cone, every thing mult and thill till the perfon vifited can find futticient comage to fpeak to it: an event that fometimes does not tulke place for many years. It has not been found that female ghols are more loquatious than thofe of the male fex, both being erjually reftrainrd by this law.
"The mode of a drefling a ghoft is by commanding it, in the name of the Three Perfons of the Trisity, *) te! you who it is, and what is its butimes ; this it way be nocefliry to refeat three times ; after which it siill, in a low and hollow voice, declase its fatisfac. tion at being fpoken to, and detire the party addelfing it not to be afraid, for it will do him no hatm. Ihis being prenifed, it commonly enters into its narrative; which leing completed, and its requen or cummands given, with injuctions that tliey be immediately evecoted, it smifhes anday, frequently in a flath of light : hatich cate, fome ghots lave been fo connderate is to defire the party to whom they appeared to tat their eyes: fimetimes its departure is attended sith deliyitfal mutic. Daring the narration of its bufnefs, a ghoft mult by no means be interrupted by queition of any kind ; fo doing is extremely danerous: if any doubte :aife, they muti be itated atter tl:e fpait lias done its tale. Guchions refpecting its flate, or the llate of any of their former acquaintance, are offinfive, and wot otien anfvered; firits perhays being reltrained from divalsing the fecrets of their priton houfe. Occatonally fpirits will even condefcend to talk on common ocrustences, as is inftanced by Glansil in the apparition of thajor George Sydenbam do Captain Wiliam Dyke, relation soth, wherein the major reproved the eaptain for fitiering a fiword he had Given him to grow rully: faying, Captain, captain, this foord did nut ufe to be kept after this manner when it was mine.' 'Mlis attention to the fate of arms, was a remant of the major's profeffional duty when livit:s.
" it is fomewhat remarhable that ghoils do not go about their butinets like the perfon of this world. I. crife of murder, a gholt, in tead of going to the nest jutice of the peace, and laying itsinfornation, or os the nearett relation of the perfon mudered, appors
to wome por labonicr who linows none of the partice, draw the curtains of fome decrepit murfe or alms voman, or hovers about the place where his body is denonted. The fame circuiturs mode is parfued with rafed to redrefling iniured ophans or widurs; when it tuems as if the thuted and mot certion way would be, to go to the perton guily of the inmitice, and haun him contimully till he le terified into a reffitution. Nor is the pointing out lot writings generallymanaged in a more fumsaty way; the ghoi commoni1\% appding to a third petion ignorant of the who?e afior, and a llrange: to all conesmed. But it is prefumntuous to foratinize too far into thete matters: ghonts have undou tedly forms and culloms pecuilar to inemfics.
" $1 f$, after the firft appearance, the perfons employe. 1 neglect, or are prevented from, perioming the meflage or buninefs committed to their management, the ghot appear, continually to them, at fitt with a difcontented, next an angry, and at leng! wh a fuious, countenance, threatemng to tear $t \mathrm{em}$ in pices if the matter is not forthwith execoted; fometimes terriying them, as in Glamit', relation a6h, by annearing in nathy formidable faxpes, and fometimes even alriking them a violent blos. Of klows given by ghofts there are many intances, and fome wherein they have been followed with an incurable lamenefs.
" It mould have leen oblerive, that ghofts, in delivering their comminions, in order to enture bof, cmmuncate to the peafois employed lome iecret, known only to the patics concoraed and themfelves, the relation of which alomes produces the efrect intended. The bufnelibeine con leted, ghots appear with a cheerful countenanci, fang they hall now be at reit, and will never wore dinturb any one; and, thanking their agents, by wo feward communcate to them iomething reiative to thenfelven, which they will never reval.
" Sunetimes ghofs appear, and diflurb a houre, without deigning to gire any realon for fo doing: with thele, the thosell and ony way is to exorcife, and ceet them; or, as the wular term is, lay them. For this purpofe there maft be tuo or three clergymen, and the cermony malt be periomed in Latin; a language that firikes the moit audacions ghof with terror. A ghouk may be had for ainy term lefs than 100 years, and in any plice or buty, full or empty; as, a iolid oak - the ponmel of a fword-a barrei of heer, if a yeoman or fimpte gentleman-or a lipe of wine, if an efquire or a jutitice. Bue of all places the mot? common, and what is ghook leat like, is the Real fea, it Leing related, in mony intances, that ehotis live mot earnally berowht the exurcifts not to cmfine them in thet yace. It is merthelefs conflered as an indifurabie S.A, that theee are an infuite number lid there, forbers from its being a fafer prifon than any other nowne it land ; thowh neiber hillory nor tradition a ise os ay intance of ghoth efeaping or returning from the kind of tranfortation before their time.
" Aur ther fikecies of human apparition may be here notiend, thous it dows not come ander the etrict defripan of a ghot. Thetizare the exast fgures and refem dan es of perfons then living, often feen not only by t'acir friends at a ditiance, but many times by them-
filves;

Giagh lelve; of which there are feveral infances in Anbery', Mifcelianies: one of sir Richard Napier, a pytician o: London, who being on the read from Bedfordatate
to witt a friend in Berkthere, faw at an im hi, own appartion lying on his bed as a dead corpie ; le nove:tielels wont forward, and died in a hort theme: another of Lady Diana Rich, daughter of the earl of Hollawd, who met her own anpartion walking in a garden at Kendin, ton, and died a month after ot the fmatpox. Thete apparitions are called futches; in Cumberland, fuathr; and in Scotland, weraith: they mot commonly appear to diftant friem's and relatime, at the very imbant preceding the death ot the cerion whole figure they put on. Sometimes, as in the intances abowe mentioned, there is a greater interval betwach the appearance and drath." For a philulophical in. quiry in to the fubject of apparitions in sencral, fee the aticle Spectre.

GliCH. in C monolory, a cycle of 12 years; in ui amons the 'twins and Catherans.

Each year ut the giagh bears a name of lome animal: the firlt that of a moule; the fecond that of a banloch; the third of a lynx or leoratd; the fouth of a hare; the fift of a crocodile; the fixth of a ferrent; the feverth of a horie; the eighth of a fheep; the ninth of a monkey; the tenth of a hen; the elesenth of a dog; and the twelith of a hog.

They alo divide the day into 12 parts, which they cail giush, and ditinguith them by the name of fome :nimals. Each ciagh contains two of our hours, and is divided into eighi kehs, as many as there are quarters in our hours.

GIALLOLINO, in Natural H:fory, a fine yellow pigment, much uled under the name of Niples YelLOW.

GIANT, a perfon of extraordinary buik and fature.

The romances of all ages have furnimed us with fo many extravagant accounts of giants of incredible bulk and itrength, that the exiftence of fuch people in now generally diffelieved. It is commonly thought, that the ftature of men loath been the fame in all ages; and fome have even pretended to demonfrate the impolilit lity of the exiltence of giants mathematically. OF thefe our countryman M'Laurin hath been the moll explicit. " in general (fays he) it will eanly appear, that the efforts tending to deftroy the colnefion of beams arifing from their own gravity only, increafe in the quadruplicate ratio of their lengths: but that the oppofite efforts tending to peferve their crhetion, increaie only in the triplicate pronortion of the fane length. From which it follow, that the oreater 'eams muft be in greater danger of breahing than the lefler dimilar ones; and that thourh a leffer bean may be firm and fecure, yet at greater fimilar one may be made fo lone, that it will wecteraily brak by its own weight. Hence Galico junts conchade, that what appars bery firm, and fuccecds very well in models, may the wery weak and infrm, or even fall to pieces ly its onsin weight, when it comes to be esecuted in large dimenfions according to the model. Irom the fame principle he argue, that thore are nerediafy limit, in the overation of wature and art, which they camot firpati in maernitude. Were riees of a very enormole fize, their branches would fall by their own "ici-ht. Larrege mi-
mals hare not arengt in prorortion to thei: $\therefore \therefore$, and $\underbrace{C \quad \text { ancen }}$ it there were aty lant animali notuch lager then thofe wa know, they coukt hardly muas, and wouth le perpetrally fibjed to the mont das:erous arcidents. A; th the animath of the lea, inded, the cate in difierent ; for the gravity of the water in a geat meaf:ac Entams thofe animals; atd in fact thele ano kown lumatimes tw be watly large than the greatett !and ammoh. Nut doe it avail abyint this doetrine to tell w, thet bonen have $f$ metime been frund which were fing \& I whate
 tons mantioned by Strabo and Phisy, the fummer owh:ch wa, co cutits high, and the litter $\rightarrow$ : for 11:turalits have comcladed on juit grande, that sia home cafes thefe bones had belonered to elephent- ; a:al that the larger ones were bones of whales, which lal. bee 1 Frought to the places where they were fond by the: revolutions of nature that have happened in pati times. Thoush it mant be owned, that there appeas no radfon why there may not have been men who have c:ceeded by fome feet in height the talleit we lay: ken."

It wit cafly be feen, that argurents of this hind can never be concluive; becaue, alung with an increafe of ftature in any animal, we mult ahways fuppoit a proportional increafe in the cohelion of the parts of its body. Large works fomctimes fail when contucted on the plas of models, becaufe the cohetion of the materials whereof the model is made, and of the large wolk, are the fame; but a difference in this refpect will produce a very remarkable diference i: the uttimate refult. Thus, fuppote a model is made of iirwood, the modd may be ftrong and hirm enoush; but a large work made aifo of dir, when executed according to the plan of the model, may be fo weak that it wiil fall to pieces by its own weight. If, however, we make ufe of ion for the large work intlead of hir, the whole will be futticiently itrong, even though made ex. actly according to the plan of the model. The like may be faid with regard to large and fmall animal. If we could find an animal whole boncs excecded in hardnefs and ftrength the bones of other animats as much as irm eveed, fro, fuch an aninal might be of a monitron lize, and yet be excee dinsly ftrong. In like manner, if we luppofe the then atd boris of a giant to be greatly fuperior in hardnef and frength to the bones of other men, the great fize of his body will be no wotection at all to his trength. The whole of the matter thercfore comeming the exiduce of giants must rell on the credibility of the accomats we have from thofe ulo preterd to base feen them, and net on any arcuments dranen a priort.

In the Scripture we ate told of giame who were poodured foom the marriages of the /ons of (ind with

 ther the word tranhatad fants docs there imply my estraordinary hature, In other pats of sumpera, homeror, siant, with their dinations, ane mantiosed is fuch a manner thit us comot pollo'v dou't ; as in the cole of Oig kins of Smanan, and G, liath. Ia a
 M. Le Cat yize the fallowint accome of giants tha: in ...t to hane asithd in diffinet ages

- Prasue hinorians hose siven feren feet of háger


## G I A

rant. to Herculcs their fint hero; and in our days we have fen men eight feet high. The giant who was hown in Ronen in ${ }^{1735}$, meafured eight fect fome inches. The emperer Mavimian was of that fize; Shenkius and Plateras, phyficians of the lats century, faw feveral of Shat itanare; and Goropius faw a girl who was ten fett high.-The body of Orefec, according to the terecks, was eleven feet and a half; the giant Galba: 2 , lrought from Arabia to Rome under Claudius Celar, was near ten feet : and the bones of Secondilin and Pulio, keefers of the gardens of Sathut, were Sut in inches thorter. Funnam, a Scotiman, who iviw in the time of Eugtve JI. king of Scotland, meanued eleven feet and a lalf; and Jacob le Maire, in tis wyage to the Etrait of Magellan, reports, that on the 17 th or December 1615 , they found at Port Deire feveral graves covered with itcnes; and having the uriofity th 1 cm ve the itones, they dicovered human theletons of ten and eleren feet long. The chevalier Suzury, in his voyage to the peak of Tenerifie, fays, that they found in one of the fepulchral caverns of that furmatin tie head of a Guanche which had So teeth, and that the buly was not left than 15 feet long. The fi.nt Ferragu. Main by Otando neplew of Chatlemagne, was 13 leet high. Kioland, a celebrated anatomilt, who wrote in 1614 , fuy, tlat fome years before there was to be feen in the fuburbs of St German the tomb of the ciant liforet, who was 20 feet high. In Routs, in 1509 , in digging in the ditches near the Duminicans, they found a fone tumb containing a Skeleton whofe thull held a buthel of corn, and whofe frin bone reached up to the girdle of the talleit man there, being about four feet long, and confequently the tody mut have been 1 ; or is feet high. Upon the tomb was a plate of copper, whereon was encraved, " In this tomb lies the noble and puifant lord, the chevalier Ricon de Vailemont, and his bones." Platerus, a fimous phyfician, declares, that he faw at Lucerne the true human bones of a fubject which muit have been at leaft 19 feet high. Valence in Dauphine kontts of potlelling the bones of the giant Bucart, tyrant of the Vivarais, who was dlain with an arrow by the count de Cabillon his valfal. The Dominicans had a part of the thin bone, with the articulation of the knee, and his figure painted in frefo, with an infription, howing that this giant was 22 feet and a Falt high, and that lis bones were found in 1705 , near the banks of the Morderi, a little river at the foot of t':e mount in of Cruiful, upon which (tradition fays) the giant dwelt.
"January ti. tor 3 , fome mafons digging near the zuins of a caftle in Dauphine, in a dield which (by tradition) had long been called the giant's field, at the derth of 18 feet difcovered a brick tomb 30 feet long, 12 feet wide, and 8 feet high; on which was a gray stone, with the words Theusabchus Rex cut thereon. When the tomb was opened, they found a human ikeSton entise, 25 feet and a hali long, 12 feet wide aros the choulders, and nive feet deep from the breaft tone to the back. His tecth were :bout the fize each of an on's foot, and his hain bone meafured four feet. - Near Muzarino, in Sicily, in 1516, was found a giant 3o fee: high; his head was the fize of an hurdiear, and earh of his tetth weiglied five ounces. Near Pa-

a giant 30 feet long was found, in the year 1548 ; Giart. and another of 33 teet high, in 1550 ; and many cu $\underbrace{\text { dancel }}$ rious perfons have preferved feveral of thefe gigantic bunes.
"The Athenians found near their city two famous fleletons, one of 34 and the other of $3^{6}$ feet high.
"At Totu, in Buhemia, in 758 , was found a fheleton, the head of which could fcarce be encompafied by the arms of two men together, and whofe legs, which they diill keep in the callle of that city, were 26 feet long. The fiull of the giant found in Macedonia, September $169^{1}$, held 210 pounds of corn.
"The celebrated Sir Hans Sloane, who treated this matter vory learnedly, does not doubt thefe facts; but thinks the bones were thofe of elephants, whales, or other enormous animals.
" Elephants bones may be thorm for thofe of giants; but they can never impole on connoifeurs. Whales, which, by their immente bulk, are more proper to be fulutitutad for the largell giants, have neither arms nor legs ; and the head of that animal hath not the leaft relemilance to that of a man. If it be true, therefore, that a gieat number of the gigantic bones which we have mentioned have been feen by anatomits, and by them have been reputed real human bones, the exittence of giants is proved."

Witl reard to the credibility of all or any of thefe accounts, it is dificult to determine any thing. If, in any catille of Bohenia, the bones of a man's leg 26 feet in length are prelerved, we have indeed a decifive proof of the exitfence of a giant, in comparion of whom moft others would be but pigmies. Nor indeed could theie bones be fuppofed to belong to an elephant: for an elephant itfelf would be but a dwarf in comparifon of fuch an enormous monter. But it thefe bones were really kept ia any part of Bohemia, it feems ifrange that they have not been frequently vifited, and particular defcriptions of them given by the learned who have travelled into that country. It is certain, however, that there have been nations of meat confiderably exceeding the common itature. Thus, ait the Roman hitcrians inform us, that the Gau's and Germans exceeded the Italians in lize ; and it appears that the latians in thofe days were of much the fime ftature with the people of the prefent age. Among thele northern mations, it is alfo probable, that there would be \&s great differences in thature as there are among the prefent race of men. If that can be allowed, we may eafily believe that fonse of the ban barians might be called giants, without any great inpropriety. Of this fuperiority of hize, indeed, the hitorian Florus gives a notable intiance in Teutotochus, above mentioned, king of the Teutunes: who being defeated and taken prifoner by Marius, was carried in triumph before him at Rome, when his head reached above the trophies that were carried in the fame procefion.

But whether thefe accounts are crelited or not, we are very certain, that the llature of the human body is by no means abfolutely fixed. We ourfelves are a hiad of giants in comparifon of the Laplanders; nor are thefe the molt diminutive people to be found upon the earth. The Abbe la Chappe, in his journey into Siberia in order to oberve the latit tranfit of Venus, pated through a village inhabited by penple called
llotiacks.

## $G 1 A \quad[\rightarrow i] \quad G \quad I A$

Giants Wratioks, nether meo nor women of whom we re above Cantew-y
rance of culumns, in, a. general, from io is is fect; at une $\because$.luce or two it miy be nearly po tor a tery yards. In this account are eswluded the broken an! tcatered pieces of the fime hind of contran on, that ate detwehe 1 from the fides of the gras! caut wis, 23
 priacipal arrangement, thw hey have sergaty been taken into the width: which has beet t.ectu of fuch wild and dilimilar rebeefentations of t t.is cas way, which diferent accoun's have exhoite1. '1 limheit part of this canferay is the narroweit, $\because$ th very foos of the impending chiff from whence the whole projects, where, for four or f.ve yard, it in m; abuve ten or fitteen feet wide. '1'ice columms of thas narmes pat incline from a perpandicular a linde い thweitwin\}, and form a hope on their tops, by the very unequat height of the columns on the two dile:, by which an aicent is made at the foot of the clifif, tronthe head of one column to the wext above, gralation, to the top of the great caufersay, which, at the diifance of half a dozen yards from the cliff, obtains . perpendicular polition, and lowering in its generas height, widens to about 23 or between 25 and 30 fee: and for to yard nearly is ahwys a dove water. The tops of the columns for this length being nearly of an eyual height, they form a grand and fingular parade, that may be eafly walked on, rather inclining to the water's edge. But from high water mark, as it is perpetaully walbed by the beating furges on every return of the tide, the platiom lowers coniderably, and becomes more and more umeven, to as not to be walked on but with the greateit care. At the diftance of 150 yards from the cliff, it turns a little to the eat for 25 or 35 yards, and then finks into the fea. The figure of thete column is almot unexceptionably perntagonal, o: compofed of five fides; there are but very few of any other figure introduced: fome few there are of three, four, and fix fidec, but the generality of them are fire-fided, and the fpectator mutt look very nicely to find any of a different conltruction: yet what is very extraordinary, and particularly curiou, there are not two culumns in ten thouland to be townd, that either have their fides equal among themelves, or whofe figutes are alike. Nor is the compofition oi thefe colu:mns or pillars lefs deferving the attention 0 . the curious fpectator. They are not of one folid ttone in an upright potition ; but compoled of feveral thur: lengthe, curioully joined, not with that furfaces, but articulated into each other like liall and foches, o: like the joints in the vertehre of fome of the lavee: kind of fill, the one end at the foint having a casi:s, into which the convex end of the oppolite is exastiy fited. This is not vible, but by divioning the tiso frones. The death of the concavity or consexity is reacrally about three or four inchec. An? what is pill farther remakable of the joint, the convexity, an : ti.e correlpondent concavity, is not conformed to th. external angular figure of the column, but exar-1!? round, and as large as the fize or diancter of the column will admit ; and conrequently as the angles of $\hat{i}$ thefe columns ate in ceneral cattemeiy unequal, th circular cares of the joint are Chlum coincident wis mere than two or threcs fides if the pentagor, an' from the edge of the circular part of the jeint $t$, the "enevin idde an! angic ohe: ar" nuit plain. It is

Gent. Wi kother rexy remarkalte, likerife, that the aniCation 1 dions of thote joints are freprenty inverted; in 4ax.… ' nie the concury is upsads, in others the rever's. libit uccafions that varity and mixture of concavites and convexities on the top of the columen, which is obervable throughout the platiorm of this cauleway, St without any dicoverabie delign or regularity with refeel to the number of either. The length allo of thele particular ftone, from joint to joint, is various: in geveral, they are from i 8 to 24 inches lond; and, for the mon pait, longer toward the heotom of the columns than nearer the top, and the articulation of the joints fumething deeper. The fize or dianeter lanewife of the columns is as difierent as thesin leagth and tgure; in general, they are from 15 to 20 inches in diameter. There are really no traces of unformity or defign dicovered throughout the whole combinstion, excent in the form of the joint, which is invalably by an aticulation of the conver into the concave of the piece next above or beiow it; nor are there any traces of a finithing in any part, either in height, lerth, or breadth, of this curions cauleway. If there i here and there a fmooth top to any of the columns ahove water, there are others jull by, of equal height, that are more or lefs convex or concave, which fhow them to have been joined to pieces that have been wehhed, or by other means takea off. And undoubtedly thofe part; that are always above water have, fion time to time, been made as even as might be; and the remaining furfaces of the joints muit naturally have been worn fmoother by the contant friction of weather and walking, than where the fea, at every tide, is beating upon it and continually removing fine of the upper ftones and expofing frefl joints. And farther, as thefe columns preterve their diameters from top to bottom, in all the exterior ones, which have two or thrce fides expoled to view, the fame may with reaton be inferred of the interior columns whofe tops only are vifible. Yet what is very extraordinary, and equally curious, in this phenomenon, is, that notwithlanding the univerfal diflmilitude of the columns, both as to their figure and diameter, and though perfectly difinct from top to bottom, yet is the whole arrangement fo clofely combined at all points, that hardly a knife can be introduced between them either on the fides or angles.

The cliffs at a great difance from the caufeway, efpecially in the bay to the eaftward, exhibit at many Places the fame kind of columns, figured and jointed in all refpects like thofe of the grand caufeway: fome of them are feen near to the top of the cliff, which in general, in thefe bays to the eall and welt of the caufeway, is near 300 feet in heieht; others again are feen about midway, and at different clevations from the itrand. A very confiderable expoliure of them is feen in the very bottom of the bay to the callwarl, near a bunded rood, from the cauleway, where the earth has evilently falten away from them uon the frand, and evil its a moll curious arrangenent of many of thefe pentagonal columns, in a perpendicular potition, fupportine in appearance, a cliff of different flata of carth, Clay, rork, \&xc. to the hight of 1,50 teet or mare, abose. Some of thefe columus are between io and $f=$ feet ligh, from the top of the leoping bank below tt $n$; and, being longeft in the middle of the arrangement, thort-
ening on either hand in vies, they have outaned the appeliation of oranc, from a rude liketeds in this particular to the extcrior or fiontal tubes of that intterment; and as there a:o fery broken pieces on the fland mear it, it is probable that the cutdie range of columas that now appears is really the original enterior hise, to the leaward, of this collecitun. But how fir they evtend intamally into the bowels of the incumbent clit, is utimonn. The very fubitatace, indeed, of that pat of the chitr which pa jects to a point, between the iroo bays on the ex? and weft of the cauieway, feern, compoled of this kind of materials; for bohice the many pieces that are leen on the files of the cinll that circulate to the bottom of the bays, particularly the allern fide, these is, at the very puint of the clift, ath jul above the narro:, and highell part of the canfewty, a long collection of them feen, whele heads or tops jut appearing without the floping bank, planly fhow them to be in an oblique polition, and ab. ut half way between the perpendicular and horizontal. The heads of thefe, likenile, are of mixed furiaces, conves and concave, and the columns evidently appear to have been removed from their oriemal upright, to their prefent inclining or oblique polition, by the finking or falling of the clif.

GIBBET, or Giblt, a machine in manner of a gallows, whereon notorious criminals, after execution, are lung in irons or chains, as fpectacles in terrorem. See G.nliows.-The word in Fiench, givet, properly denotes what we call gallows: it is fuppofed to come originally from the Arabic gibd, "mount or elevation of ground;", by reafon gibe's are ufually plazed on hills or eminences.

GIBBON, EDward, a hiftorian of diffinguifhed eminence, was born at Putney in the yoar 1737. He was the fon of a gentleman of fortune and family diftinction, who fat as a member in two feparate parliaments. Etwand when a boy, was of fuch an extremely delicate contrituion, that his life was frequently defpaired of. When at the fchool of Weftminfter, his proyrefs was often retarded by repeated fhocks of bad health. After being for a long time under the management of the beft medical pracitioners, his conflitution was radically changed for the better, which induced his father to place him in Magdaten college as a gentleman commoner, that he might be puihed into manly acquifions. This was prior to the completing of his fifteenth year. Before this time his reading had been of fuch a nature as to ftore $l$ is mind with much valuable hiftoriral hnowledge, althoush bis grammatical and philofophical knowledge at this time was not fo extenfive as that of fome others at the tame period of life. He fay of bimelf; I arrive 1 at Oxford with a floch of erudition that might have puzzled a doctor, and a degree of ignorance of which a fchool-boy would have been ahamed, Under fuch circumblances he was but ill prepared to receive the benefis of an univervity education, and this was no doubt the reaton why he exclained fobitterly againit the public and private inflruations at O stord.

H . was fond of polemical divinity from his infancy, and duning his lifure mennents he turned his attention, when farties advanced, to the cetebrated controveriy between Pipihs and Proteltants; and as he had not then weyuised talents fuiticient to emable hin to combat
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Sora atter tie putheation of the fand vulame of in： hin！y，le plid another vilit to Pare，and cill not as par to be is muth hate to complete his evtenfive wod．In I－St，however，the lecond and third you lames of lis hirtory were given to the world；and，al－ tharath in the ctimation of many competert judges
 to pualtas lialaicut nometit to luyyust hiv roputation． II．sing lunt his fent for Lafkeard，ble inatunce of maniny legaght hira in as reprefontative for Lomats t ：$:$ ，wid on the dillu ution of Lord No：ti mininy， ly Joal hiv vine as vate of ite losd of thate，which was a fe：ious diminutions of la，income．H．again deter－ mised to viat his favausite Lautanne，where ie cons pleted the remanime volumes of his histo－s ；but wine the revolutionary mania began to mage on the conti． nems，he quitterl Lemanne，aud fousht for an afylam in Lizetatal．If mortally hated imonation ef every kind，ahether necelfary or 1．ot，as appears froun the Collowing exclam：tion：＂I beg leave to futsorine my aheat to Mr Buake＇s creed on the revolution of $\Gamma_{\text {ancece }}$ ． I atmase his cioquence，I approve his politic，I afore his chivalty，and can almoll everfe his deicronce fur churely chlioblihment－＂，

D）wine hi confoling sint to Lord Shealietd，whe had met with a trying donetlic lol，his attention wan c．．lical to the rapid progeth of a diflemper which had fiblifed for abrout $3=\because$ arr．A mortificntion at lad
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## $\mathrm{G} I \mathrm{~B} \quad\left[\begin{array}{lllll}70.4\end{array}\right] \quad \mathrm{G} \quad \mathrm{I} \quad \mathrm{B}$



Eal. an moternst caufe, it is generaly from a relax $-1-$ of its vertebra; ; though the fpine may be inflected forward, and the vertebrix thrown out $b_{j}$ a too firong and repeated astion of the aldominal mufcles. This, if not timely redrefied, grows up and fixes as the bones harden, till in adults it is totaly irretrievable: but when the diforder is recent, and the perfon young, there are hopes of a cure. The common method is ty a tmacline of patteboard, wood, or fteel, which is made to prefs principally on the gibbous part; and this by long wearing may let all right. The furgeons, ho:sever, tave a different inftrument, which they call a $\mathrm{cr} / \mathrm{f}$, much more efficacious, though not quite fo convenient in the wearing. By the ufe of this, the par:s are always prevented from growing any worfe, and are often cured During the application of thefe affintances, the parts mould be at times rubbed with Hungary water, fpirit of lavender, or the like, and defended with a ftrengthening plafter.

Gibbous, in Alfronomy, a term ufed in reference to the enlightened parts of the moon, whilit the is moving from the firlt quarter to the full, and from the full to the lait quarter: for all that time the dark part apfears horned or falcated; and the light one bunches 1 out, cnavex, or gibbous.

GIBEAH, a city in the tribe of Penjamin, lying north of Jerufalem about 20 or 30 furlongs, and built upon a hill, as its name imports.-This city gave birth to Saul, the firlt king of Irael, for which reafon it is frequently called Gibeah of Saul, or Gibeah the native country of Sanl.

GIBELINS, or Grbellins, a famous faction in Italv, oppofite to another called the Gireifhs.

Thofe two factions ravaged and laid wafte Italy for a long feries of years; fo that the hiftory of that countuy, for the fpace of two centuries, is no more than a detail of their mutual violences and daughters. The Gitelins flood for the emperor againtt the pope: but concerning their origin and the reafon of their names we have but a very obfcure accommt. According to the generality of authors, they rofe about the year 124 , upon the emperor Fre.'erick II.'s being excommunicated by Pope Gregory IX. Other writers maintain, that the two factions arofe ten years before, though ftill under the fame pope and emperor. But the molt probable opinion is that of Maimbourg, who laye, that the two factions of Guelphs and Gibelins arcie from a quarrel between two ancient and illuftrious houfes on the confines of Germany, that of the Henries of Gibeling, and that of the Guelphs of Adorf.

GIBEON, a city feated on an eminence about 40 furlongs from Jecufalern northward, and not far from the city of Gibeah. See Gera.

This was the capital city of the Gibeonites, who took the advantage of Johnua's oath, and of that which the elders of Ifrael likewife fwore to them, upon an artificial reprefentation which they made of their belonging to a very remote country, and their defire of making an alliance with the Hebrews. Joftua (ix. 3. 4, (: fiq.) and the elders inconfiderately entered into a league with thefe people; but foon difeovered their miftake. Upon this, fending for the Gibeonites, they -proached them with their fraud; and without revok-
ing the pronife which they had made to them, of giving them their lives, they condemaed them to carry wood and water to the tabcrnacle of the Lord, as flaves and captives taken in war; in which flate of fervitude they remained till the ruin and entire difperion of the Jewih nation.

The Gibeonites were defcended from the Hivites, the old inhabisants of that country; and poffeffed four cities, whereof Gibeon was the capital. The cities were Chephirath, Beeroth, Kirjathjearim, and Gibeon, Jolh. ix. 17. Thefe citics were afterwards given to the tribe of Benjamin, except Kirjathjearim, which fell to the tribe of Judah. The Gibeonites cortinued ever after fubject to thofe burdens which Jothua had impofed on them, and were very faithful to the Iiraelites.

GIBLETS, the offals or entrails of a goofe; including the heart and liver, with the feet, gizzard, \&c. The word is fuppofed to be formed of gollits; from the French goicau, " mouthful."-Giblets make a conifderable ar. ticle in conhery: they boil giblets, hew githets, make ragouts of giblets, giblet pies, \&c.

GIBRALTAR, a famous promontory, or rather peninfula, of Spain, lying in N. Lat. $3^{66.6 . W}$. Long. 5. 17. To the ancients it was known by the name of Calpe, and was allo called one of the Pillars of Hercules; by the Arabians it is called Gel el Tark, that is, "the mouth of Tarek," from Tarck the nanie of the Saracen general who conquered Spain in the beginning of the eighth century. The whole is an immenie rock, riing perpendicularly about 440 yards, meafuring from north to fouth about two Englih miles, but not above one in breadth from eaft to welt.- The town lies along the bay on the weft fide of the mountain on a declivity; by which, generally fpeaking, the rains pafs through it, and keep it clean. The old toun was confiderably larger than the new, which at prefent confifts of between 400 and 500 houfes. Many of the flreets are narrow and irregular: the buildings are of different materials; fome of natural ftone out of the quarries, fome of a factitious or artificial ftone, and a few of brick. The people are fupplied with frefh provifions chiefly from the coaft of Barbary, with fruit, roots, and vegetables of all forts from thence, or from their own gardens. Befides what is properly called the town, there are feveral fpacious and commodious public edifices erected ; fuch as barracks for the foldiers, with apartments for their officers, magazines of different kinds, Itorehoufes for provilions, \&c. The inhabitants, exclufive of the Britilh fubjects dependent on the garrifon, or who refide there from other motives, conift of fome Spaniards, a few Portuguefe, a confiderable number of Genoefe, and about as many Jews; making in the whole, according to Dr Campbell, between two and three thoufand, without reckoning the garrifon; though fome make them much fcwer. This town may be faid to have two ports; the firit lying to the north, and is proper only for fmall veffels; the other is very commodious for large velfels, and has a fine ftone quay. The bay is very beautiful and capacious, being in breadth about five miles, and in length eight or rine, with feveral fmall rivers running into it. It is very advantageous to the place. There is no ground to be found in the middle of it at 500 fathoms depth, fo that a fquadron may lie there in great fafety; the breezes from it are very refrefting; and it contributes
likewife

 ing them watis pelity of thth.

The itrat of Gibratar, through with the ocean pafies into the Meditermasean, therehy dividing F.nope frum Africa, tuns fura weit to calt about 13 lesgten. In the Arait :here are thrce semarkable promotorics or capes on tie Spastilifide, and as may ofpoite to thern on the Barhary fide. 'I he fint of thele, on the the of Spain, is Cape Trablarar, oppolite to whith is Cope Spartel; and in the neiglbourhood of this hood the furtrets of langier, once in the pothemon of the Britih. The neat on the Spanith lide is Tatifid; and over againt it lies Maldata, near the town of Alcalfar, where the firaits are about fise leagues brad. Laftly, Gibralar facing the mountan of Abya, near the fortrels and iorn of Cent?, which mabe the ealten en-

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fort ere ied by the S.sacens.

This impertant fortrefo feems to bave been firt paticularly woticed as a place of contiquence in the yoar 7:2. Ai that time the general of the cailph Al WaLi.l 'anded witn an army of 12,000 men on the inthmus betwen Mount Caipe and the contiment; and that he mivit fecure an istercourfe with Africa, ordered a ca. ie to be ouit on the face of that hili. Part of the bulding till remains; and, from an inteription dicovered above the principal gate, appears to have been fanhed in $72 \%$. It continued in the poffation of the
2 Various re volutions. Siracenstill the begining of the 14 h century, when it e. wis recoverd oy Ferdnand king of Catiile. In 1333 , bowever, it was obliged to lurrender to the fon of the emperor of Fez , wiocame to the affitance of the Mooriun sing of Granada. An attempt vas made upon it in 1349 by Alonlo king of Catile ; but when the fortrefs lad been reduced to the lat extremity, a peftilential fever broke out in the $\mathrm{S}_{\mathrm{t}}$ anilh camp, which carried oft the king hirofelf, with great part of his army; afier which the eaterprife was a'anduned.

The furtrefs continued in the poffetion of the Saracen defeendants of the prince of Fez until the year $1 \neq 10$, when it was taken polieffion of by Jofeph Ill. king of Granada. A dengn of attacking it was formed by Henry de Guman in $\mathbf{1} 435$; but the enterprife having micarried through his imprudence, he was defatiect and flain. Huwever, it was at length taken afier a galiant cefence by liv fon jubin de Gulman in 1462 ; fince which timee ii has remaned in the hands oi the Chritiats. In $15 t^{\circ}$, it was harmed and pill.ged by Piali Hamet, vne of Barbatofip's corlair ; tut the pirates hating faller in with fome sicilian gal. zeys, were by them deteated, and all either hilled or tancon.
Its iotifica- It the reigh of Charler $V$. the fortifations of $\mathrm{Gi}^{1}$ ). tions m-, rattar were modernized, and luch additions made as to proved and render them almon imptegnabic. It was whea by the itrengtheri-
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imporade co ot the coriquel!, is io pres itt

 illimus, under the conomand of the prome i.. is ... Damment ; and on the ratal of the zorwnot ; unden, preparations vere made for attene. . . . ace Laly in the mumaing of the 23 d , a cannonate ": begun fiom the ticet, and hept up fo or thly, ts ? is fibe or lis hours the opmiads wete driven $\therefore .0 \mathrm{~m}$ m: of the ir guns, effecialiy at the nes mone ient. If admiral perceiving, that, by gaining this pur: of the fortification, the reduction of the rat would be icilitated, ordered out lome armed boats t.) take punite lion of it. On their approd in the Sipaniads firung a nane, which demolihed Iart of the worhs, hilled two lieutenants and to private foldiers, wounding about 60 more. Nutwithatanding this dilaser, the antatants keft porichton of the work, and took a in: ll bation, now the eight-gun battery, hail way between the mose and the town. On this the goventor thuaght proper to capitulate, and the prince of Heic: twok poletho: of the gates on the $24^{t h}$. The garriton, coniting at noolt of 150 men, marched out with the honours of war; and the Spanards who choie to reman were alloned the fame privileges they had eniuyed under the reign of Charles II. The works were found vey itrong. and the place well provided with ammunition and military thores.

This conquet was atchieved with the lofs of about 60 killed and 216 wounded on the part of the Englith. The prince of Heffe remained goveraur; and 19 men of war were lett at Litbon under the command of Sir John Leake, to fuccour the garrifon if there fhould be occafion. The lofs of fuh an important fortrets, however, having alarmed both the courts of Madrid and Paric, orders were fent to the Marquis de Befieqes Villadariac, a Spanih grandee, to lay fiege to it, in the cun" which he was to be aliuted by a naval force from Tou year liy the lon. The prince immentately apried to Sir Jom Varquin de Leake for afintance; but before the latter had lime to comply with his requell, a Ftench Hect arrived, and debarked fix battalions to the athiance of the Spaniards; after which they proceeded to the wentward, leaving only fix filigates in the buy. The trenches were opened on the thth of Octover, sumut which time Sir lum arrived with 20 fill of Euglif and Dutch haip, ; but heariny that the French were about to attack bim with a Cuperior forec, he judged it proper to return and refit. Having very pidentiy left o:ders at Litbon to make preparations for this turpole in his abience, he was enabled to accomplith the work with fuch eapedition, that on the $2 y^{2}$ ti of the fame month, he returned, and furprifed in the byy tirce figsutes, a fire thip, two Englith prizes, a tar6 tan, and a thore hip, After this exploit he landed rhe garrifine reinfurcements, lupplied the garrifon with tix ian iup nounths proviiion and ammunition; at the fime time plied with detaching on thore a body of 500 failors to alfit in re-ment and pairing the breaches which had been made by the ene-prowifins tily's ne.

Thus the Spaniards were difappointed in their hopes of fuccefs from an attack which had been projected that very night, and for which purpofe 200 boats had been collected. Still, however, they did not defrair; 4 U and

## $\mathrm{G} 1 \mathrm{~B} \quad\left[\begin{array}{r}7\end{array}\right] \quad \mathrm{C}$ I B

COMr.iter $\xrightarrow{-}$ and fupping that the garrifon would be off theis guasd and lecure on account (. . the vicinity of their ticet, they formed the rain defign of attenipting to furprite tue place, though the Britith admiral was fill before it. In this mad attempt $s c 0$ volunteers affo. ciated, taking the facrament never to return unlefs they aicosplithed their putpofe. They were conducted by a goat-heri to the fruth file of the rock near the cave puard, at that time called the pafs of locuf? trees. This they mounted, and lodyed themelves the firft wight in the cove of St Michacl: the next they faled Charles V's Wall ; furprifed and maffacred the guard at Middle hill ; where aftewarde, by ropes and ladders, feveral hundreds of the party defigned to fupfort them nere bawled up: but being difcovered, they were attacked by a ftrong party of grenadiers, and all of them at latt either hilled or taken. Thele brave ad. venturers were to have been fupported by a body of Fiench troops, and fome feints were propofed to draw off the attention of the garrition; but, through the difagrement of the conmanding officers, thefe pronofals were not put in execution, and thus the volunteers were left to their fate.

Notwithftanding thefe misfortunes, the Spaniards fill continued the fiege, and fited ont a itrong fquadron from Cadiz, with a defign to intercept the convoys of provifions which might be fent to the garrion ; fiattering themfelves at the fame time, that, on the arrival of their fleet, Sir John would be obliged to retire, and the garrion of confentuence to furrender to their united attacks. They continued their fire thereiose with additional fury, difmonted many of the canuon, and did ellential injury to the works in feveral difierent places. The prince of Heffe, however, was by no means deficient in his endeavours to difappoint thei espectations. As it was probable that an attompt might be made to florm the curtain, a curctte was dug in the ditch, which was flled by the tide, and ? duthle rem of palifades placed parallel to the woms. Hhe chambers of the nine under the glacis were loaded, and all means taken to defeat fuch an attompt; but on a fudden the Spaniards feemed to have altered thair defign, and threatened an attack on the lines which the garrion had on the declivity of the hill works. While affiis remained in this fituation, part of the fuccours they had long expected arrived in the bay, Decmber . $7 \cdot 17=4$, and in two days after, the remainder came in with near 2000 men, along with a proportiomable quantity of ammunition and provifions. Thete lad fatled from Cape Spartel under convoy of four frigates; tut vese in imminent danger of falling into the hatads of the encmy, whofe fleet they miftow for their own; however they efcaped by the fortunate circumtance of being becalmed, to that they could not get up to them.

Sir Juhn Leake having thus powerfolly reinforced the graritun, thought his prefence in the bay no longer necellary, and thercfore fet fail for Lifbon, where he arrived about the end of the year. In the beginning of

17
Vig'fi us
attack ty the spamiards. January i 70 ; the Spaniards were reinforced by a confiderable body of infantry, and on the wh of the month made an attack on the extiemity of the King's Lines, but were repulfed. The attack was renewed next day with 600 grenadiers, French and Walloons,
fupported by 1000 Spaniards, under Lieutenant General Tuy. They difoutcd thenielves in fuch a manner as hlowed an intention to flom a breach which had been made in the Rond Tuwer at the extremity of the King's Lines, and another in the intrenchment on the hill. The retrenchment which covered the latter breach, with past of the intrenchment joining the precipice of the rock, was defended at night by a captain, three fubalterns, and 90 men; but it was cuilomary for the captain to withdraw, with two fubalterns and 62 men, at daybreak. The Round Tower was defended by 180 men, commanded by a lieutenant-colonel. The marquis, by defetters from the garvifon, had oftained inteliigence of the ftrength of thele potts, and planned his attack accordingly. The detachment for the upper breach mounted the rock at midnight, and concealed themelves in the clitis until the captain had withdrawn; after which, advancing to the point of the intrenchment, they tintew grenades on the fubaliern and his party, fo that they were obliged to leave the place. At the fame time $3 \supset \supset$ men itormed the R and Tower, where Lientenant Colonel Bar made a vigorous defence, though the enemy, having palled the breach above, annoyed them on the tlanks with great flones and grenade. Obtersing, however, the Snaniards marching down to cut of his retreat fom the town, he retired; and, by getting over the parapet of the King's Lines, defcended into the covered way, where the Engliih guards were poited. Thus the garrifon were alarmed; all the regiments were allembled at their proper polls: and Captain Fiher endeavoured to ftop the progrefs of the enemy with 17 men, but they were repulfed, and himfelf taken prifoncr. At 1 li however, the Tower was retaken Lieutenare Coond Noncal at the head of 400 or 500 men, after it lad been in the polieflion of the enemy upwards of an hour.

The garrifon was now farther reinforced by fix companies of Dutch troops and 2202 Englilh foldicrs, together with fome provifons and flores. The affailants, The fiege honever, were till determined to go on. The mar-carried on quis de Villacar:as was fuperfeded by Marifchal Teffe, with freth a Fiencliman, with whom Admiral Pointis was defired ${ }^{\text {ardour. }}$ to co-operate in blocking up the place. The maricional therefure joined the army nith four fref battalions, befides eight companies which had been lent before; the ordnance, which had been greatiy injured by conithat ufe, was exchanged for others, and the works, as they thein food, put into the beit repair. On the part of the Englibh, a reinforcenent was ordered under the cunmand of Sir Thomas Dilkes and Sir luhn Ifardy, to $j$ in Admiral Leake at Linhon: which junction being efiected, the whole tleet, convifing of $2 \$$ Englinh, 4 Dutch, and 8 Poriuguefe men of war, having on board two battalions of land forces, fet fail from Lifbon. Happily for the befieged, however, the inceffant rains and forms about this time had retarded the onerations of the land forces, and greatly diffreffed the tlect of the enemy. Eight hips of the latter were forced from their anchors by the flrong wefterly wind, and obliged to drive aloft. At this critical period Sir John Leake, with the allicd tieet, cntered the flatats. On his approach the few remaining French thips put out to fea; and the Brition admiral difcovering five fail making out of the bay, and a gun fired at them from the

14 the riench al by a turn.

## G I B $\quad\left[\begin{array}{lll}7<7 & \text { B }\end{array}\right] \quad$ I B

Gibraitar. garrion, immediately gave chafe. Three French meas of war were taken, and the admiral's hip and another deiven on thore, where they were burnt. The reit, on hearing the renort of the guns, had made the betl of
15 their way to Toulon.

The fieze turned tato a blockade, and at lut satied.

The garifon was now fo well fupplied, that Marifchal Teffe withdrew his troops from the trenches, and formed a blockade, drawing on intrenchment acrof, the ithmus to prevent the garriton from ravaging the country. The prince of Heffie remained for fome time in the place, where he repaired the batterics, and made fume additions to the fortifications; atter which he ;oined the archduke Charles at Libon. As the latter, however, was relolved to try his fortune with the earl of Peterborough in Valencia and Catalonia, the prince was fent back to Gibraitar to prepare part of the garrifon fur embarkation, and foon atter was followed by the whole fitet. Major General Ramos was now appointed governor of Gibraltar, in which only two new battalions were left, as nothing was to be feared from the enemy. The new governor, however, brought with him 405 men for the greater fecurity of the place; but foon refigned his government to Colonel Roger Elliot, during whofe time Gibraltar was made a free port by a fpecial order from the queen.

Colonel Elliot was fucceeded by Colonel Cong:eve before the year 1714, and he by Colonel Cotton a

16
flort time after. In 1720 the Spaniards feem to have threatened another attack. Ceuta, a Spanifh fortrefs in Barbary, had been for many years befieged by the Moors; and a powerful armament, commanded by the marquis de Lada, was now affembled in Gibraltar bay, under pretence of relieving the African fortrefs, hut with a fecret defign of firt furpriing Gibraltar; fur which purpofe they had provided faling ladderc, \&ic. The armament, however, had not been fitted out with fuch fecrecy, but that the Britifh miniftry had intelligence of it. Oa this they fent orders to Colonel Kane, governor of Minorca, to embark with part of his gorrifon for Gibraltar under convoy of the ticet in the Mediterranean. On his arrival he found the place in a critical fituation. The garrifon confitied only of three weak battalions under Major Hetherington, belides whom there was only one other field oficer, Major Battcroux, in the place, and no more than $1+$ days provifions remaining. The pofture of aftairs, however, was aitered by the arrival of Colonel Kane with 500 men, with provifions and ammunition; which reinforcement, together with the fpirited behaviour of the Britih commodore, induced the Spanith commander to abandon his defign, though he remainell of opinion that the fortrefs might then have been carried by a general affault.
Notwithflanding this difappointment, the Spaniard, continued to keep a watchful eye over Gibraltar ; and, in the latter end of the year 1726, affembled an army in the nei hbourhood of Algefiras, encamping, on the zoth of January following, on the plain below St

Roch, and creating a battery on the beach to protect or atar. thecir camp. Though Admiral Hopfon was then at su- -. chor in the bay of Gibratar, yet, as he hat recinct no iatelligence of the attual cormencement ot ho.ilitics betwea Britain'and Spain, he nais oblizel to atlow the boats of the later to pafs with provinom, anm. and ammanition, between Algeniras and the camp, at the fame time that colonel, afterward B is ablier K we, who had beena iecond time fent from Ninores, lay under imilar embarraftments. The opentions of the Spa niard, however, feemed fo evidently to tend towards an attack, that the governor thowht !roper to or der fuch of that nation as were in the town to leave it, and to forbid their galleys to anchor under bis, guns (1).

The count de las Torres commanded the Spanih forces, amounting to near 20,000 men; and foon after forming his camp, he advanced within reach of th: garrifon. The brigadier then defired him to keep out of his reach, otherwife he thould do his utmont to force him; but to this the Spanith commander replied, that, as the garrion could command no more than they hat power to maintain, he thould obey his Catholic majeity's orders, and encroach as far as poftible. H thilistiec, however, were not commenced until the 1 sth of February 1727, when the Spaniards, having brought materials for batteries to the old windmill on the neutral gromd, it was determined in a council of war. that the Spanith general had commenced holilities by encroaching to far on the liberties of the garrifun. Sill, however, the governor fent to the count to know the reafon of breaking ground before the garrifon; but received for anfwer, that " he was in his matter's territories, and was not anfwerable to any other perfua for his conduct." On this the governor opened the batteries of the Oid Mole and thofe of Wiilis upon the Spauifh workmen : however, they perifited on carrying on their operations, and at night marched a party down to the Devil's Tower, where they imanediately broke ground, and began a communication with their other works. The governor was now infurmed by tome deferters, that the enemy were forming a mine in a cave mader Willi*s Battery, with a defign to blow it up: but the plot being thus happily dicovered, a party was immediately itationed to cut off the communication. O. the $22!$ of February the Spaniards of ened on the garrifon with 17 pieces of cannun befides mortars; and the day following Brigadier Kane left Gibraltar to fend a reinforcem nt from Minorea. On the 3 d of March the enemy onemeni a new battery of 22 guns, on the Ohd Mole, and on the 8 th another of 15 gens, bearing alf, u, on the fame moic, the guns of which had amoyed the "ellern tlank of their approaches.

All this time the garrion had kept up a conlant and well dire ted fire from the batteries which bore upon the work, of the enemy; but the ordnance in general being old, were frequently hurlting; by which they tuffered more thaia from the bire of the lenegers. $+\mathrm{U}=$

1h.
(1) At this tine the fortifications of Gibraltar were confiderably diferent from what they hat been in 1725 . Several works were erefted on the heights atove the line: called 11 illis's Batteriet; the Prince', I es were extended to the extremity of the rock, and an inundation was formed out of the mosis in fromt of the grand battery.

## G I B [ 708 ] $\quad$ G I B

Gibratar. The later were alfo greatly diffeffed by the fleet under Idmiral Lfonfon and Sir Charles Wager, who, fiace the heginning of the fiege, had intercepted their homebound fhips, and at the fame time greatly beneited the darrion by bringing the prizes into the bav. Finding the spaniards, however, obilinately bent on their enterfile, they formed a defign, on the 2 d of April, to bombard Algenirns, from whenre the befiegers were fupplied with various articles of ammunition; but the fiet happening to be becalmed, the defign was afterwards unaccountably aband ned; and on the arrival of a reinforcement from Minorca, they failed to the wettward, leaving the garrifon to defend themfelves the beit way they could.

The enemy continued to augment their batteries, and erezt ners ones, until they amounted at iall to 60 cannon befides mortars; and, on the 3 d of May, the governor received intelligence that a general affalt was intended; to repel which he took every proper precaution. The enemy, however, fill added to their as-

19
Q.effation of hoitilities.

20
Creat lofs of the $S_{i}$ ad mards in their at. temnts.

21 Gibraltar biocked up in 1779 . proaches, and conliderable reinforcements were received by both parties. Hoftilities, however, ceafed on the 12 th, when news arrived that the preliminaries of a general peace were figned; from which time to the year 1779 , no farther attempts were made on Gibra!tar. In the courfe of thele tro fieges the lofs of the Spaniards was very coniderable; that of 170 ; coting them not lefs than $10,000 \mathrm{men}$, including thofe who died of fickne?; and in that of 1727 their lofs was computed at near $\$ 000$, helides cafualties, which could nut be afcettained. That of the garrifon amounted in $170 ;$ to 400 ; and in 1727 to 300 ; a very fmall number, confidering that during the fiege 70 camnon and 30 mortars burit on the batteries.

The hotile manifefto prefented by the Spanith ambaflador to the court of London at the commencement of the late war, was foon followed by an interruption of communication betwixt Spain and the fortrefs of Gibraltar. No direct intention of attacking or ditireffing it, however, was manifeited till the 16 th of July, when the fort was completely blocked up by a fquadron of two 74 gun thips, feveral frigates, gallevs, \&c. Ten days after they began to form a camp on the plain below St Roch, three miles from the fortrefs. The garrifon at this time confifted of 5382 men, including officers, with a company of engineers and artincers: but the greatelt expectations were formed from the abiiities and valour of General Elliot the governor. As foum as the breaking off the communication with Spain indicated approaching hnftilities, the governor took every precaution that could be fuggefled by military widicm; but though informed of the rupture betwixt the two courts having actually taken place, and though were ufed to interrupt them till the 12 th of September, when the batteries of Green's Lodge, Willis, and Queen Charlotte, were opened for a few hours, with a view to diflurb the w rkmen.

From this time to the beginning of the year $1-80$ the enemy continued the blockade both by lea and land, but without doing any damage to the works or
garrifon, and it was not urtil the 12 th of January that a fingle perfon was wunded. This happened to be a woman, who, palling near one of the houfes, was nightly hutt by a thot from :iee cuemy. In the mean
time, however, the ufual fupplies of provifions being cut off, the garrifon began to feel all the horrors of famine. All the neceflaries of life were very fcarce, and to be procured only at exorbitant prices. Veal, Exvelise mutton, and beef, fold trom halt a crown to four thil. dearris of lings per pound; freih pork from two to three ihilings; prsifionso falted beef and pork fifteenpence; fowls eighteen thillings per couple; ducks a guinea; fire wood, five thillings per hundred weight; a pint of milk and water fifternence; a fmall cabbage colt five thillings, and a fmall bunch of outer leaves fivepence; Itihh butter hiif a crown per pound; candles as much; and eggs fixpence each. As the rock, however, is almoll furroundel by the fea, it was natural to fuppofe, that in fuch a fearcity of other provinons great benefit would have been derived from the ocean; but the fihermen, being all foreigners, and under mo regulation, took advantage of the prefent farcity of provitons in the garriton to evact a mon exorbitant price for the fith they fupplied.

Had matters remained long in this ftate, it is plain The ${ }_{2}^{25}$ that the fortref, howeter ttrong, muft have fallen into nifh fleet the hands of the enemy. They were, however, effec- defeated tually relieved in confequence of the victory gained by a tmiral Admiral Rodzey over the Sparith rieet commanded by taken by Don Juan de Langara. The former had been furnilh. Rodncy, ed with a itrong fquadron, in order to relieve this important fortreis; with which having fet fail, he in a few days fell in with a Spanith tleet of 16 tranfports bound from Bilboa to Cadiz, and laden with provilions and naval ftores, convoyed by a man of war of 64 guns, four frigates, and two armed vefiels. Of thefe only a fingle tranfort efcaped, the relt being all captured on the 8 th of January 1780 ; and the lols of them, at the fame time that it promifed to be very ferviceable to the garriton, was equally detrimental to the enemy, who were now in great want both of provifions and materials for their thipying.

This advantage was fon after followed by a much greater. On the 16 th of the fame month a Spanifh fquadron of it fail of the line was difcovered of Cape St Vincent; and the Britilh admiral having tahen the proner methods to come up with the:n as quichly as potible, an engagement took place about four in the afternoon. At this time the headmolt hips of the Britith line clofed in with the nearell of the enemy, and in half an hour one of the Spaniards, mounting $7>$ guns, and having on board 603 nien, blew up, and all on board perilhed. In two hours more another Spanith thip of the line was taken; notwithltanding which the fight continued with great vigour till two in the morning, when the headmolt thip of the enemy fruck to the Sandwich; after which the firing ceafed. The weather throughout the night was fo tempeltuous that it was with the utmott difficulty the Britilh could take poltelion of thofe fhips which furrendered. Thefe were ix in number, but two of them drove athore and were loit, only four being brought fafe into Gibraltar. 'Thefe were the admiral's thip of 80 guns and 700 men, with three ohhers of 70 guas and 600 men . The engegement, however, happened fo near the fhore, and the Britih were fo cager in fecuring the lee gage to prevent the enemy's efcape, that Admiral Rodney's inip, together with fonie of the largeit in the Heet, were in ertent danyer of raming on the hoals of St Lucar;

## G I B $\left[\begin{array}{lll}7<0\end{array}\right] \quad$ G I B

Gibrator ner could they be ent into dee? water are.in without much labour and the exertion oi great maval ikill. is was the opinion of all who were prefent in the ation, that had this engagement happered in the day time. or had the weather been lef, boilcross, not one of the Stanilh thios could have eforped; and erca as it man, thoue which got of were fo effatially dumaged is to 26 be unlit for lervice.
The garsi- The ne's of this important victory arrived at Giob fon ritucuraler on the evening of the day after it was fuaght; and rein- and in two days more the garrifon was com,lete! reforied. lieved by the arrival of the fiect and convoy, at the fime time that they were farther reinfored by a regiment of Highlanders, coniming of 1051 men, oficers incluled. An opportunity was allo tahen of fending asay with the flect all the invalids and womes in the garrifon; with whom they fet fiil on the $1:$ th of Fe bruary, leaving in the bay only the Edgad and Panther flups of the line, with wo frigates.

On the departure of the Britih fleet the blockade was immediately relumed; and notwithlianding the ample fupplies lately received, the garrifon foon began again to experience the inconveniency of wanting freih prowinons. It had hithorto received thefe in abundance from the conit of Barbary; but an uaccountable alteration had now taken place, fo that the friendthip of the emperor of Morocco was transferred from Gieat Britain to Spain in a manner totally unprecedented. His partiality towards the latter was the more furpriing, as Britain had given no provocation, and the enmity between Spain and Moroceo feemed to

27 The garri- caufes as could never ceafe to operate. Thus, how for again reduced to fraits. Thus, how: ever, the garriion became daily more and more diftreffed, from being obliged to make conttant ufe of

28 Unfaceef. fulationvis obutcution was the 6th of June 1730, when io fire-ithps, to burn the favoured by an uncommon darknef, fload over from Britih $\mathrm{h}_{\mathrm{p}}$. ping. project of burning all the Britin thipping in the bay. Tte night appointed for puting this fcheme in exefavoured by an uncommon darknef, tlood over froms
the Spanihat to the Britih fide of the bay. Their defign was to fet fire to the florehoufes nearelt to the their falt proviions, and even this with the fricter? economy. The induftry and refolution of the Britinh feamsn and officers, indeed, fometimes overcame all ouitacles, fo that they found means to procure the neceffary refrehments; though in fo duing they were ceitainly expofed to the utmoit doneer from the enemy. At the fame time the defence of the garrifon was io vigorous, that while it continued to be fupplied even in this feanty manner, the Spaniards began to lofe all hone of reducing it ; for which reaton they formed a water fide, is well as to the thipping there; but hawing been too procipitate in fring their thips, and being receivel allo by a very heavy cannonade, the attempt was tudlrated. Oa this oceafion the filll and intrepiuity of the Britilh feamen were eminently difplayed. Having manned their boats, they grappled the i.re hips already in tlames; and, notwithaanding their dreadful appearance and the danger of their exploling, towed them clear of the veliels under the walle, and extinguihed them.
The failure of this project was a grievous dif.ppointrent to Don Barcelo the Spanih admiral, who lay ready with his fyuadron to intercept the Beitioh iefols lat might antmit to efcape; at the fane time
the $t$ ': batteries on :heir liacs wee in readinef, to of
 chane cay contax ration oa tho e. The fat we of the pectunt atempt, howecker, w? foon followel y wher ??

 batterics, they ucre corminly dadrond by the bedroyed. freged; and their mortincation on theie occerm was the gre:ter, as it was wfanl fors the governer $t$, ail, , then to complete their wolk before ho commened lis dehrative operations. Thu the la, our of amy divemas often lol in a few hours, and hierward, was to be refund with as little profinet of faccefs an before The gartion was now conderdy amoyel be the garrithe Soami:h gen boet, to whith indeed the hivens were equally expoled with then? Cels from 30 to 40 tans burden, cminctel fo that they on buate lay low in the water, which readered them dinalt to be ained at. They hat 15 oars on a fide, carried to or 50 men, with a 26 ounder on the pros; and, from the facility of managisy them, two were decmed, i: calm weather to be a match for a frigate of moderate fize. All their efforts, however, could atill do t.o more than to reduce the garrifon to yreat fitrais for wan: of provilions; and to this deadful inconvenience the Bitih fubmitted with the greatell cheerfincls. From the time of Admiral Rodney's departure in the month of February 178 o to the montls of O:lober, almoit the only provitions in the gerrifon were futh as tended to produce the fcurvy; which accordingly raged in fuch a manner, as to threaten the moll fat.! confequences. An antidote, hosever, was happily procured by the capture of a Danilh dopger from Malaga laden with lemons and oranges, which the governor immediately purchafed for the ufe of the garriton and diltributed among them. "At this time (fays Captain Drinkwater) the feurvy had made drealful ravages in our hofpitals, and more were datily confined: many however, unwilling to yield to its firit attacks, perfevered in their daty to the more atvanced flages. It was therefore not uncommon, at this period, to fee men, who, fome months bef, ire, were hale, and capable of endoring any fatigus, fu?porting themelves to their polfs upon crutches, and even mith that aditance fearcely able to move along. The molt fatal confequences in thort were to be apmrehended to the garrilon from this terrible diforler. when this Dane was happily direated to our relief.," Aecording to Mr Cairncrofs, an eminent furgeon, ines. who was prefent during this fiege, "the le:ryy which" now raged in Gibraltar, difiered in wo retpet from ${ }^{\text {it }}$ that difeafe ufually contracted by failors in limg for voyages; and of which the immediate caufr ferned to be the fublinting for a length of time upon fatted provifions only, without a fullicient quantity of ve cuablo or otheracefent foods. The circumftances related in the voyage of that celbrated circumavigitor I. it Anfon of confolidated fratu:- difunitios, and the callohity of the bone being perfectly difilulval, ncured frequently in our hof itah, and old fores :and :xounds opened anew from the nature of the difonder. Various antifeorbutics were ufed without ficcefs, fuch as acid of vitriol, four crout, extract of nalt, effence of fipruce, Se.; but the on'y fiperifice were freth tem... and uanges given Liberally or, when they wull

Ahatar. ie procered, the preferved juice in fuch quantitics, -, tom one to fuar ounces per day, as the parient conlld best. Whilit the lemons were found, from one to thiree were adminifitered each day as circumflances cireated. The juice given to thoie in the molt maligmant flate was fometimes diluted with fugar, wine, or fririts; but the convalefients took it without dilution. Women and childrea were equally affected ; nor were the oficicers exempted from this dreadiul diforder. It became almolt general at the commencement of the winter feafin, cwing to the cold and moilure, and in

3
Metherl of preferying iemon juice esiming of The juice was preferved by adding to 60 gallms of expected liquor about five or ten gallons of brandy, which kept it in fo, wholefome a diate, that feveral c.afs were opened in good condition at the clofe of the fiege. The old juice, howcyer, was not fo freedily elficacious as the fruit, though by perfevering longer in its ufe it feddom failed.
Till this month the allowance of filt provitons had continued undimininihed; but now it was judged neceffary to reduce the allowance of breal and meat, and to make fome other regulations in order to enforce the flrictet economy with regard to food. Every thing of this kind that could be pracifed, however, feemed infufficient to preferve the garrifon from abfolute want. In the beginning of the year 178 r provitions became exceedingly farce, by reafon of the almoft total expenditure of what was contained in the public flores, and the vigilance of the enemy's cruifers. About the middle of February the town bakers left off work for want of flour; and many of the poorer fort wanted bread. The price of freeh provitions agzin role to a moll enormous height. Small piss folld at two guineas ; turkeys at three ; geefe at 30 hillinfs; forls and ducks at to thillings ; damaged bifcuit a fhilling the pound; peare 18 d ; and all other necefliries in proportion ; at the fame time the fcarcity of fuel was fuch, that it was fometimes farcely procurable in quantity fufficient to drefs the viAuals.

The garrifon had hitherto derived affifance occafionally from the gardens on the neutral ground, though vaft quantities of vegetables had been removed thence by the enemy. Towards the end of the month of Otober 1780, however, the Spaniards determined to expel the Britilh from the gardens entirely : and this they accomplilised in fpite of all that could be done to prevent them. From this time the refources with regard to vegetables depended entirely upon the attention paid to cultivation; which, happily for the garrifon, was attended with fuch fuccefs, efpecially during the winter month, that the produce came at lait to be nearly equal to the demand. It laft, on the 12 th of Aprii 1781 , fupplies were brought by the Britih fleet
ber of tetween 20 and 30 , feveral of them carrying $\underbrace{G}$.alt.r. mortar-pieces; and as they ufed both lails and oars, they eluded all purfuit, by withdrawing on the rile of any breeze. To keep off thefe troublefome gueits, feveral fout frigates were obliged to thation themfelves along the bay for the prozection of the thipping; but even this did not prevent them from continuing their moletiation; and notwithitanding the vigilance and aftivity of the Britifl failurs, it was fidum that they could come near enough to do them any damage. In finite of all their endeavours, however, the garriton was effectually relicved: an exploit which fo exceedingly The opairritated the court of Spain, that they determined to nisrd reexert the utmoll force of the kingdom rather than fail ert them. in the execution of their favourite project. The worksfilves to before the town were therefore carried on with more the utmold. vigour than ever, and the moft tremendous preparations made to caufe the obttinate garrifon fecl the refentment of an exafperated enemy. Their batteries were now mounted with guns of the heavich metal, and with mortar pieces of the largeft fize; the number of the former augmented to near 250 , and of the latter to upwards of 80 . For three weeks this prodigious artillery continued to pour forth an almolt inceflant mower of thot and thells, infomuch that, in the time jutt mentioned, they had confuned $100,0001 \mathrm{~b}$. of gunpowder, and thrown into the town four or five thoufand thot or fhells every 2,4 hours.

By fuch an immenfe bombardment the town was almoft totally laid in ruins. The inhabitants, computed at more than 3000 in number, experienced every difficulty that could arife from the deftruction of their habitations: feveral of them were killed, and all forced to leave the town, and take ohelier under tents with what accommodation could be provided for them in fuch feenes of horror and confufion. Numbers took the opportunity of retiring with the fleet; while many that remained were now reduced from a flate of opulence to the greateft difrefs. The conduct of Governor Elliot was very humane and compaftionate to fuch as were inclined to depart; allowing them a free paffage to England, and fupplying them with provifions for the royage.

During this bombardment, not only the greateft part of the effects belonging to the inhabitants were det?royed, but the fortifications were in many places greatly injured; and the worlt was, that the remainder Diforderls were deftroyed by the foldiers, who had arrived at fuch behaviour a pitch of licentionfnefs, that they neither regarded dicrs. nor would obey their officers. They were incited to this deltructive fcheme by the avarice of fome of the inhabitants who had hoarded up and concealed a quantity of necelhary articles, in order to procure an advanced price. They now, theretore, kept no bounds in diflipation, walle, and extravagance; a remarkable infance of which is given by Captain Drinkwater, in their roathing a pig by a fire made of cimamon. To put a ftop to thefe atiocious proceedings, rigorous meafures were of neceflity adopted; and it was intimated, that any foldicr convicted of being drunk or affeep upon his polt, or found marauding, hould be immediately executed. The lafs of human lives during this dreadful bombardment was lefs than could have heen expected; but many remarkable circumitances are taken under Admirals Darby, Digby, and Rofs, though they could not be got in without great difficulty. The gun boats already mention ed were now much increafed in number and flrength of contruation; infelling the bay in fuch a manner as greatiy to interrupt the debarkation of the Aores. As no veffels of the fame kind had been prepared to oppofe them, they could fcance be prevented from effecting their purpofe of burning the thore "ips. With this view they had approached them every morning in hasy weather to tho num-

## G I B $\quad[711] \quad \mathrm{G}$ I B

Cibrotar rotice of by Captain Drinkwater, fome of which ate relisted is the nre ( $B$.)

By the beshang of June 1781, the enemy had relaxed conflecably in their firing, feldum cxcoding $6: 0$ thot in a das; and coprinued gradually to diminifh this numier fo remasd:hly, that rowards the end of Auget they felcom tied in the disy, and only dif. charged lix or foven, and fometimen not above thres, fhot in the nigint. The batteri"s at land, bosever, were fucceeded k: the gun boat.; which renewed their ataiks evely dey. keeping the garriton in continuad alarm, and never failing to do more or lels execution. To retirain them, theretore, a battery of guts capable of throwing their thot to a great ciliance was erected as near as porfible to the enes $y$; and as it reacl, $d$ their very camp, it was determined to open it tepon them as often as the gun boats made their attacks; which being foon percei:ed, they thought it prodent
of Fratice and Spain ; fothat by the latice port of N ovember: 1781 , they had prou the them to fuch a flate of perfection as filled both hingdems with the molt fanguine expectations of fuccefs. Goremor Elliot, however, far from teing dimiayed at thefe formidable bulwaks, fuffered them to proceed wihuut mulellation to the end of their kheme, that he might is in a moment dedroy the labour of fo m:ny months, and thas render the diompointment the reater. In the night They ar of the 27 :h of Nuvember, a chofen party of 2000 men entirely d:was detached, in order to defloy the enemy's work stroyed. and Laticrien ; and their fuccefs was equal to their mast famene expectations. They marched out in great order and fitence about two o clock in the morning, under the command of Brigndier General Rofs; atter which $i$. y proceeded with the tame circumfection, hat with the utmoit celerity, to the enemy* worh, which they formed and overthrew with athonining rapidity. The Spaniards were inftantly thrown into confuGon, ad thed on every fide; the guns and mortars on the batteries were all fiked up; and
(E) Two boys belonging to the artificer company were endowed with fuch wonderful fitength of vifion, that they could fe the flot of the enemy in the air almot as foon a it came from the mouth of the gun; and were therefure contantly placed upun fume part of the worhs to give notice to the foldiers of the approaching danger. During the time of the hottelf fire, howcrer, the men were fo habituated to the fall of thells and fhot around them, that they contractei an infentibility of danger, and almon required to be cautioned by their othcersto aroid the explotion of a thell when lying with the fulee burning at their feet. In confequence of this inaticntion, thes frequently neglected the adsice of the boys above mentioned, and their neglect could not but be productive of fatal effects. An inllance of this happened on the Princels Amelia's battery, where a fhet thus difregarded came through one of the capped emhrafures, rarried off one of the legs from three foldiers, and vounded a fourth in both. In other caces, in which the perions themfelves lave obferved the thot or liells coming towards them, they have been fafcinated by its appearance, and unable to move from the fpot, as fmall birds are faid to lee by the rattlenake. "This fudden arrelt of the facu'ties (fays our author) was nothing uncommon: feveral inftances occurred to my own offervation, where men, totally free, have bad their fentes fo encaged by a ficll in its defcent, that though tenble of their danger, even fo far as to cry for affitaarce, they have been immoseably fixed to the place. But what is more remarkable, thefe men have fo initantaneouf: recovered themelves on its fall to the ground, as to remove to a place of fafety before the thell burf." In this mamer Lieuteuant Lowe of the 12 th regiment was facinated by a thut which he faw coming, but hal tot power to remove from the place before it fell upon him and tock off his leg.

Where thefe thells burf they produced inftant and certain dofruction, nangling in the moft dreadal manse:. The folloning are fome infances: I matrofs had the minfortune of breaking his thigh by fome accident; and being a man of great fpirit, could larce bar the confinement necellary for its remion. In confequence of this he went abroad too foom, and thus unfortumately bruke the bone a fecond time. Being now confined to bed, a hell happened to fall into the room where he was, and, rebounding, lolged itfelf directly upon him. The convaleicents and fick infantly fummonel all their ftrength, and crawled out of the roon., while the poor matrols lay betow the thell, kept down by its weight, and uiterly unable to dir. la a kets teconds it burtt, and tork iff both his leas, and foorched him ia a dreadful manner. FIe furvived the evplotion, was ferfible to the lat moment, and died regretting that he had not been hilled on the batterics. Sike cafe of a foldier of the 73 regiment hows, that even in the mull langernus calc we thoth never defpair of recovery while life remens. I his unfortunate man had been knocked down by the wind of a Reell, which, intantly butiting, killed his companion, and mangled himbli in a ihocking monner. Hi, tkull was diendfully fractured, his leit arm troken in two glaces, one of his legh hattered, the fin and mulchetorn of from pari of his right hand, the middle finger broken to pieces, and bis whole body moft keverely bruiled and marhed with gunpuader. He prefented io horrid an object to the furgeons, that they had not the leatt hopes of biving lia life, ard were it a loh what part to attend to firl. He was that exening trepanned; a few dayuaftermards his iet was amputated, and other wounds and fraclures were dreficd. Yeing polfefed of a motl eacellent contiention, tature performed :onders in his favour, and in 11 weeks his cure was completely eficed. ") the Isth of Septentor a thell from the lines fell into a houfe where the town major (aptain Bumpe, with Mat
 therculb the lleor into the cellar: there it burfit, and forced the roming with the undithonate tnajor up to the


 themfelves fo vigorouly, that in the face of an hour the magazines vere bluwn up, the forehoufes of aims, an munition, and military impenents of erery kind, and all the works that had leeti conltueed, were iet on fire, and totally confumed ; the whole damage done on this occalion leing eftimated at up ards of wo millions terling.

Ior feversl days after this difater the $\mathrm{S}_{\mathrm{p}}$ panards rontimed inactive, withent exon making an:* attempt to catinguih their batterics, which ftill continued in flames; but in the beginting of December, as if fuddenly aroufed from their reverie, upwards of 1000 nuen were fet to work in order to prepare a great number of falcines, from whence it was concluded that they defigned to repair ilecir works. In this they proceeded with their ulual perleverance and ditigence; Lut as the former methods of attack had conitantly failed, it was evident, that if the place could be reduced at all, it mult be by fome means hitherto unattempted; and for the reduction of this fingle fortrefs, the Spawith monarch, after the conqueft of Minorca, determined to employ the whole itrength of his empire. Among the various projects formed at this time, that of the chevalier D'Arcon, a French engineer of dillinetion, proved the mof acceptable to the court of Spain; and though the expence attending it was immenfe, this feemed in the prefeat circumfiances to be but a matter of fmall confideration. His plan was to confiruct fuch floating batteries as might neither be liable to be funk nor fet on fire. With this view their bottoms were made of the thickeft timber, and their fides of wood and cork long foaked in water, with a layer of wet fand betwixt them. Their thicknefs was fuch, that they were impenetrable to cannon flot; and to prevent the effects of red hot balls, a numher of pipes were contrived to carry water through every part of the vellel, and pumps fufficient to furniih a conftant fupply for the purpofe. The people at the batteries were fheltered from the bombs by a rope netting, made lloping that they might roll off, and fpread with wet thins to prevent fire. Ten of thefe batteries were conftructed out of the hulls of large
reffels, fome of 50 or ( 0 guns, cat down fir that fur-Gi'rita: pole, and carrying from io to 28 gans each, wit! about half as many in reforve in cafe of accilents. Fetel gun was ferved by 36 art:lle:y men; anl thefe Hoasing catteries were to be leconded by 80 inrge bosts carring guns and mortats of heary mevai; "a great number of thips of torce and fifgates, what tume hundreds of frall craft, were to accomany them with troops, for the inftant execution of whit might be jadged neceffary. On this occancia upwards of 1000 pieces of artillery and 8:,0c0 barre's of gumpowd.r were provided. A body of 12,000 of the beit roops of France were now added to the Sanith amy vetore the flace; the body ofengincers was the beft that both kingdems could proluce; and numbers of volunteers, of the beft families in hoth, atterded the fiege. Nuinbers of military gentlemen alfo came from evesy part of Europe to be nimetlies of what paffed at this cele. brated fiege, which was now compared to the moft famous recorded in hiltory. The conducing of it was committed to the duke de Crillon, who had ditinguithed himfelf by the conquelt of Minorca. Two princes of the blood royal of France, the count of Artois brother to the king, and the duke of Bourbon his coufin, came to be witneffes of this extraordinary enterprife. Thefe behaved with the greateft politenefs both to the goveinor and garrifon. The cctunt of Artois tranfmitted a packet of letters for various indiriduals in the garrifon, which had been irtercepted and carried to Madrid, and which he requelted that he might be the means of conveying to thefe for whom they nere defigned. Both he and the duke of Bourbon fignified to General Elliot the high regard they had for his perfon and character; and the dule de Crillon himfelf took this opportunity of expreting the fame fentiments, and to entreat him to accept of fome refrefhments. General Elliot returned a polite anfwer, but accepted of the prefent with reluctance, and requelted him for the futere not to confer any favours of that kind upon him.

Such a prodigious armament rajed the confidence Prodgious of the befiegers fo bigh, that they looked upon the armament conqueft brought be
fore the fore trefs.

Vignoles had time to efcape before the fhell burft; neverthelefs they were flightly wounded by the fplinters, as were a ferjeant and his daughter, who happened to be in the cellar when the thell entered.

The fullowing are related as inftances of very catraordinary efcapes fiom the deftructive power of thefe engines, and which indeed it fcems difficult to account for-A corporal had the muzzle of his firelock clofed, and the barrel twifted like a French horn, by a hlell, withont any injury to his perfon. A hell happencd to fall into a tent where two foldiers were alleep, without awakening them by its fall. A ferjeant in an adjacent tent heard it, and ran near 40 yards to a place of fafety, when he recollected the fituation of his comrades. Thinking the thell had fallen blind, he returned and awakened them; both immediately rofe, but continued by the place, debating on the narrow efcape they had had, when the fhell exploded, and forced them with great violence againft a garden wall, but, " miraculoufly" did no further mifchief thas deftroying every thing in the tent. On the new year's day of 1772 , an oflicer of artillery obferved a flell falling towards the place where he ftood, and got behind a traverfe for proteclion. This be had farcely done, when the thell fell into the traverfe, and inftantly entangled him in the rubbifh: one of the guard, named Martin, obferving his diltref, generounly riked his own life in defence of his officer, and ran to extricate him: but fuding his own efforts ineffectual, called for afliftance; when another of the guard joining him, they relieved the officer from his fituation; and almoft at the fame inflant the fhell burft, and levelled the traverfe with the ground. Martin was aftervards promoted, and rewarded by the governor ; who at the fame time told him, that " he thould equally have noticed him for attending to his comrade." A fhell happening to t.tll into the room whare Enfign Mackenzie of the $73^{\mathrm{d}}$ regiment was fitting, carried away part of his chair, and fell into the room below, where it burf, lifting him and the chair from the floor without further injury.
 began to the imatiem at tiee whe wint ato in
 and the commander in chief wes Wrordit by foes tor, modert, when he fail that the E:-rika mifhe hath cut for a futhight. " It anfared how Cuptais Irinkwater! that the meant, 1 cwous to their fotal efforts, to trike if purible a terroe :la, emh their op ponents, by difplaying an :"mment more :"werful than had probatly ever been brousht betore amy forstrefs. Forty-feven fitil of the linc, inciuding thrice inferior two-deckers; ten hattering hirs, dumed perfect in defion, and eitecond invoncibe, carroing 212 guns; innamerable ficulics, sinqus, lamb' ketcher, cutters, gun ari t mortar heat, and to ther oftit for difembarking men, were afiemivkd in ine kny. On the latd fide were mol? utupendous and dren Soteries and work : muanting $2=0$ fiecos of hew ordamer, and protected by an ammo of thear 4 a.zeo men, cun, manded by a victorious and asfive getrexat, and anima ted ty the immediate preince of two pirices of the blood royal of France, with other dignitiod pertonaze, aul many of their own nobility. In their certainty of fuccefs, however, the enemy feemed catirely to have overlooked the nature of that force which was oppoied to them; for though the garriton farcely conSited of more than 7000 effective men, including the marine brigade, they forgot that they were now veterans in this fervice, had long been habituated to the cfiects of artillery, and were by degrees prepared for the arduous conflict that awaited them. We were at the lame time commanded by othicers of approved courage, prudence, and activity; eminent for all the accomplilaments of their profefion, and in whom we had unbounded confidence. Our fipirits two were not a little elevated by tl.e fuccels attending the firing of red-hot thot ( $C$ ), which in this attack we hoped would enable us to bring our labours to a conclufion, and relieve us from the tedious cruelty of a vexatious bluckade."

As a prelude to the dreadful form which was about to be poured forth on this devoted garrion, the enemy, on the $9^{\text {th }}$ of September 1782 , opened a battery of $6+$ of their largeft cannon, which was flortly accompanied with a terrible fire from other batterics, and a great number of mortars. Ont this and the following day an attack was made upon the batterics erected on Europa Point (fo called from lectur the moft fontherly point of the continent of Europe), which at that time were entircly under the management of Captain Curtis of the Brilliant frigat", who had diftinguited himfelf during the tiege, and now commanded a brigade of feamen by whom the !atherits *ere fersed. Py the fe the fire of the Spmiarts was is warmly returned, that they not only could make no impredo on, but wese firced to retire, after hasiog lecrived fo marh domate, that tho of their primeipal niops aere obsined to withdeaw to the bay of Algefiras oppotite to Gibraltar, in order to refit. On the 1ath

Vot. IX. Hart II.
 w'ah o.... 'lowed or theit grat and dectiv atol.. $\therefore$ atingl, wh the moming of the azit, 'tot




 find jards dalant irom the thare. A. Aan an ity "ere properly anamed, they be: wa al caty ( 11 annat, and were feconded by ath the cance wis most is in the emeny", lines and ampoaches, at the latec cime that the garsiton opened all it, Gatotion booh with hut and cold thot :rom the gu: s, whe thells hom the howiteers and mortars. This terriske fite cont wed on both lides withuat internimion until n .n. whom that of the Spaniards beyan to Haken, and the fire A S.e garrion to obtain a luperimity. A'eu: :wo ơ:ork the principal batesin"; thip comanatuded by 1) Momeno sa, ohiced to evit molse a it on fir , and tome men were feen bufy u: on the roof fearching from whence it proceded. Ihe fire from the garifion W.as now hept up without the lealt difontinumes of diminuti m, whike that from the toatind butterits was perceived lenfibly to decreale; fo that abust leven in the evening they fired but few guns, :mat that nily a. intervals. At midnight the admiral's ship was plainiy feen to burn, and in an hour after was complitely in Hames. Light mole of thefe batteries took f.re fuc-Terab: cellively : and on the fignals of diftrefs made by them, ?efruct, the multutude of feluccas, launches, and toats, witho: the Spa which they were furrounde 3 , all came to their athitance, , ards. and began to take the men out of the burning velicls. Captain Curtic, who lay ready with t e gnmboats to take advantage of any favourable cir matance, came upon them at two in the mumning, and forming a line on the enemy's tlank, adranced upon them whit fuch order and expedition as to throw them into immediate confufion. At this fudten and trexpected attack they were fo aftomihed and difoncented, that they fled precipitately with all their hoate, Iutally abandoning the floating batterics to he turnt, and ail wo wre in them to peribl in the flames. Thin wouid wathetedly have been their rate, had not Cartai: Cutis extricated them from the fire at the imminent danger of his owa life and that of his men. Jn this work he was fo eager, that while his hoat was alonetide of one of the largelt batteries, it blew uf, and the fragments of the wreck fpreading all around to a vait dittanc, fume heavy picces of timner fell into his bort and pierced through is botom, killing one mas and woinding foverabotherc. He efcaped with difticnity out of this toan, which was lunk, as well as another, by the fame accident. The tloating batteries were cvery one confumed; and the violence with which they evploded was furh the" doom and windows at a grest diftance on hiore were burt open. About 400 people ware faved from them; many of whom were picked up tloating on $r$ ats and pieces of timber. Indeed the blowing up of 4 X
the
(c.) Thie was furm , ifed by Licutenatit Covermor Royd, and bad been attended with remarkable fuccefs, Sor temter 8th, when the ene my's advanced work were almuft deftroyed by it.


## $G$ I B

rubatur the $L$ wits as the flmes reacha! then nowder rooms, and the difcharge of the guns in lucceffion as the metat became hated by the fire, rendered any attempt to

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 fave them very da،gerous.In ctaity
This terrible catatrophe took place in fight of the of the combinca fliet. combined tleets of France and Spain. It had been propofed that they floould co-operate upon this important occafion, by attacising the garrifon at Europa Point, and fuch places as appeared moit expofed to an attempt bv lea. This, it was afterwards faid, mult have occafioned a material diverion of the garrifon's force, and, by dividing it, have weakened confiderably the vigorous means of defence ufed in thofe parts which were actually attacked. The reafon alligned for this inactivity was the want of wind.
The bine.
Theugh this terrible repulfe effectually convinced kade conti- the Spaniards that Gibraltar could not be taken by nued. force, fome hope till remained, that, without any further exertions on their part, the garrifon would be obliged to furrender from want of ammunition and provifions. With this view they continued to blockade it clofly, and to cut off all communication, flattering themfelves that Brition would not be able to collect a naval force fufficient to drive their fleet from the bay before the fortrefs was reduced to extremity ; and this they imagined mut be the cafe in a few days. Sach diligence, however, had been ufed on the part of the Britih, that a fleet was already aflembled at Portfmouth, conditing of 35 fail of the line, in excellent condition, and filled with the beft officers and failors in Europe. The command was given to Lord Howe, who was accompanied in the expedition by Admirals Barrington, Milbank, Hood, Sir Richard Hughes, and Commodore Hotham, all of them men eminent in their profefion. At the fame time alfo it fortunately happened, that a large liritith fleet of merchantmen had juft arrived in fafety from the Baltic ; and that a Datch iquadron, which had been cruiling on their own coalts, rot being able to pene'rate fouthwards in order to join the French, had retiral into port, and given up the intention of ffecting any jumetion for that feafon.

At this time the Britilh nation was in the utmolt anxiety about the fate of Gibraltar. The progrefs of the fhips was delayed by contrary winds, and it was not until they had gained the fouthern coalt of Portugal that they received iniormation of the defeat of the enemy's attempt on the $13^{\text {th }}$ of September. On the wth of October Lord Howe entered the Straits, and feveral of the ftore flips deftined for Gibraltar came lafe to anchor under the cannon of the fort without any moleltation from the eneny. The combined fleet in the mean time had been much damaged by a florm; two flips of the line were driven alhore near Algefiras; two more were driven out of the bay into the Mediterranean; others loft their mafts, and mott of them fuffered confideribly. One in particular, a hip of 70 guns, was carried by the florm acrofs the bay, and ran aground under the works of Gibraltar, where the was taken by the garrifon, with her whole complement of men, confifting of 700 . Notwithlanding the endeavours of the enemy to deftroy her, the was lafely got off, and properly repaired. The combined tleet, however, put to faa on the 13 th, with a view to prevent the remaining forellips that had overfhot the bay to the eaft from making good their catrance into it ; and
at the face time to rejoin the two difps hast had been Gideatar. lepartted from the main body by the ftorm. Having tive advantage of the wind, they bore down upon the Etitith tlect, which drew up in order of battle to rerive them; but notwihatanding their fuperiority, $t$ ity declined coming to anengagement. O.t the wind becoming more favourable nest diy, Lord Fiswe took the opportuaity to bring in the ftorethips that were in company; and the day following the remainder were conveyed to Gibraltar, the troops for the reinforcement of the garifon were landed, wheh a large fupply of powder, and ample provinion in every other repect. As they returned through the Itraits they were threatened with an engagement by the combined fleets; but though the latter had a fuperiority of 12 thips of the line, they kept a wary dittance. Some firing indeed took place, but it was attended with little effect on either tide.

This latt relief proved entirely decifive; for though The garri the blockade continued till news arrived of the prelimi- ionfinaly naties of peace being figned, in the beginning of Fe - relieved. bruary 1783 , no other attack was made. The news of the pacification were received with the utmolt joy by the Spaniards. Mutual civilities paffed between the commanders in chief, and the Duke de Crillon pait many handiome compliments to the governor and garrifon for their noble defence; declaring that he had exerted himfelf to the utmon of his abilities, and though he had not proved fucceffful, yet he was happy in having his fovereign's approbation of his conluct.

The poffelion of Gibraltar is elteemed of very great Importance confequence to Britain. It not only gives us the com- of Gibralmand of the Straits, and their navigation; but affordstar. refrellement and accommodation to our fleets in time of war, and to our merchantmen at all times; which, to a maritime pown, is of very great advantage. From its fituation, it divides both the kingdoms of France and Spain; that is, it hinders a ready communication by fed between the different parts of thefe kingdoms. This, of courfe, hinders the conjunction of their fleets and fquadrons with each other, or at lealt renders it fo difficult as to be a perpetual check upon thefe ambitious powers. It awes alio the piratical ftates of Barbary, and in like manner the emperor of Morocco; infumuch, that our conmerce is more fafe than that of any other Enopean power, which gives us great advantages in point of freight. It is otherwife highly favourable to our trade in the Mediterranean and Levant. It procures us the refpect of the lian lian and other powers; who, though far ditant from Britain, mult confider this as an inftance of her posser to hust or affilt them. It alfo faves us the expence of fquad rons or convoys, upon any difputes or diifu:bances that may happen among thefe power, and which would otherwife be necellaty for the protection of our navigation.
" The form of this mountain is (feys Major Imric) oblong ; its fummit a fharp craggy ridge; its direction is nearly from north to fouth; and its greatelt length, in that dircetion, falls very little fhort of three miles. Its bieadth varics with the indentations of the fhore, but it nowhere exceeds three quarters of a mile. The line of its ridge is undulated, and the two extremes are fomewhat higher than its centre.
" The fummit of the Sugar Loaf, which is the point Natural

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Gibrabar. of its greatelt eleration towards the fouth, is $1+39$ feet ; the Rock Mortar, which is the highelt point to the noath, is 1350 ; and the Signal Houle, which is nearly the central point between thele two, is 1276 fee: abo:e the level of the fea. The weftern fide of the mountain is a leries of rugged flopes, interfperfed with abrupt precipices. Its northern extremity is perfectly perpendicular, except towards the nurth-well, where what are called the Lincs intervene, and a narfow patage of that ground that deads to the i:thmus, and is cntirely covered with fortitication. The eaftern lide of the mountain moftly confifts of a range ot precipices ; but a band: of land, rifing from the Mediterranean in a rapid acelisity, cuvers a third of its perpendicular height. Its funthern extremity falls, in a rapid tlope from the fumnit of the Sugar Loaf, into a rocky flat of confiderable extent, called Windmill Hill.

* The principal mafs of the mountain rock confits of a gray, denfe (what is generally calied primary) matWie ; the different beds of which are to be examined in a face of 1350 feet of perpesdicu'ar height, which it prefents to Spain in a conical form. Thefe beds, or itrata, are of various thicline's, from 20 to upwards of 40 feet, dipping in a direction from ealt to weft, nearly at an angle of 35 degrees. In fome parts of the folid mals of this rock are found teftaceous bodies entirely tranfmuted into the contituent matter of the rock, and their interior hollows filled up with calcareous fpar ; but thefe do not occur often in its compofition, and its beds wre not feparated by any intermediate frata.
" The caves of Gibraltar are many, and fome of them of great extent. That which moft deferves attention and examination is called St Michael's Cave, which is fituated upon the fouthern part of the mountain, almol equally ditant from the Signal Tower and the Sugar Loaf. Its entrance is 1000 fect above the level of the fea: This entrance is formed by a rapid llope of earth, which has fallen into it at various periods, and which leads to a facious hall, incruted with fpar, and apparently fupported in the centre by a large mally italuctitical pillar. To this fucceeds a long fcries of caves of dificu!t accefs. In thefe cavernous receffes, the formation and procefs of ftalactites is to be traced, from the dimfy quilt-like cone, fufpended from the roof, to the robult trunk of a pillar, three feet in diameter, which rifes from the floor, and feems intended by Nature to fupport the roof from which it originated.
"The only inhabitants of thefe caves are bats, fome of which are of a large fize. The foil, in general, upon the mountain of Gibraltar is but thinly fown; and in many parts that thin covering has been wathed off by the heavy autumnal rains, which have left the fuperficies of the rock, for a confiderable extent, bare and open to infpection. In thofe fituations, an o'ferving eye may trace the effects of the ilow, but conftant, decompofition of the rock, caufed by its expofure to the cir, and the corrofion of fea-falts, which, in the heavy gales of eafterly wind:, are deponted with the fpray on every part of the mountain. Thole uncovered pants of the mountain rock alfo expofe to the eye a phenomenon worthy of fome attention, as it tends clearly to demonIrrate, that, however high the furface of this rock maty now be elevated above the level of the fea, it has once been the bed of agitated waters. This phemomenon is is Le obfer"ed in many parts of the rock, and is com-
nantly fo.an.. it the lis do of torrente. It confen of fot- c hinc hoics, of various izes, bollowed oat ot :! folit rock, s.ad formed apparently by the attrition of erravel or peblice, fet in motion by the rapidiey of rivers or currents in the lea.
" Upon the weft fide of the mountain, towards it, bale, fome flrata occur, which are heterogeneal to the mountain rack : the firlt, or higheit, ioums the fis zmeat of a circ!e ; its convex fide is towards the mountain, and it hopes alfo in that direction. This ithatum cu:fills et a nomber of thin buts; the uatward onc, ving. the thinnelt, is in a thate of decompuftion, and is muldering down into a blachith brown of ferruginous coluare carth. The beds, inferior to this, progreflively iacrafe in breadth to 17 inches, where the ilratification reft, upon a rock of an argillaceous nature.
" This lat bed, which is $1 \%$ inc!es thick, conifts of quartz of a blackilh blue colour, in the lepta or cracks of which are found fine quart $\angle$ cryalals, colourlefs, and perfectly tranfparent. Thele cryitals are compoled of 15 planes, difpofed in hexangular columns, terminated at both extremities by hexangular pyramids. The targett of thofe that Majur Imile faw did not exceed one fourth of an inch in length: They, in general, adhere to the rock by the dides of the column, but ate detached without dificulty. Their great degree of tromparency has obtained them the name of Gilratar diamonds."
"In the perpendicular finures of the rock, and in fome Boncstoun? of the caverns of the monatain (all of which afford evi- in fillures $0:$ dent proofs of their former communication with the the rock furface), a calcareous concretion is found, of a reddih bronn ferruginous colour, with an earthy fracture, and confiderable induration, incloing the bones of various arimals, fome of which have the appearance of being haman. Thefe bo:aes are of various fizes, and lic in all directions, intermixed with thells of frails, fragments of the calcareous rock, and particles of fpar ; all of which materials are itill to be feen in their ntural uncombined fiates, partially fcattered over the furface of the mountain. Theie have been fwept, by heavy rains at different periods, from the furtace into the fituations above defcribed, and having remained for a long feries of years in thote places of rett, expoled to the pemmeating action of water, have become enveluped in, and cemented by, the calcareous matter which it depolits.
"The bones, in this compofition, have not the fimallef? appearance of being petrifed; and if they hase undergone any change, it is mure like that of calcimation than that of petrifaction, as the moit folid pats of them $\mathrm{ge}-$ nerally admit of being cut and fraped cown with the fame cafe as chalk.
"Bones combined in fuch concretions are not peculiar to Gibraltar: they are found in fuch large quantities in the country of Dalmatia and upon its coats, in the inlands of Cherio and Ofero, that fome naturalits have been induced to go lo far as to affert, that there ha, been a regular ilratiom of iuch matier in that country, and that its pretent broken and internupted appearance has been cauled by earthruahes, or other convulfons, experienced in that part of the globe. Bat, of late years, a traveller (Able Alucro lortis) has given a minute delcription of the concretion in which the bones are found in that country: And by his account it appeate, that with regard to lituation, compolition, and


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G acitar. colotr, it is pefectly fimilar to that found at Gibraltar. By his defcription, it alfo appears that the two momtan iocks of Gibraltar and Dalmatia confift of the fame 1 ecies of calcareous ftone; from which it is to be prefursed, that the concretions in both have been formed in the fame manner and about the fame periods.
"Perbaps if the mifires and caves of the rocks of Dalmatia were fill more minutely examined, their former communications with the furface might yet be traced as in thole deferibed above; and, in that cafe, thene would be at leait a flrong probability, that the materials of the concretions of that country have been brought togetlier by the fame accidental caule which has prohably collecled thofe found in the caverns of Gibraltar. Majer Imric traced, in Gibraltar, this concretion, from the lowell part of a deep perpendicular fiffure, up to the furface of the mountain. As, it approached to the furface, the concretion became lefs firmly combined, and, when it had no covering of the calcareous rock, a imall degree of adhetion only remained, which was evidently produced by the argillaceous eartl, in its compofition, havints been moitened by rain and baked by the tire.
" I he depth at which thefe materials had been penetrated by that proportion of italactitical matter, capable of giving to the concretion its greatel adhelion and for lidity, be found to vary according io its fituation, and to the quantity of matter to be combined. In fillures, narrors and contracied, he found the concretion poitelling a great degree of hardnefs at fix fect from the furface; but in other lituations, more extended, and where a larger quantity of the materials had been accumulated, he found it hed not gained its greatef degree of adhefion at double that depth. In one of the caves, where the mafs of concretion is of confiderable fize, he perceived it to be divided into different beds, each bed being covered with a cruft of the falactitical fpar, from one inch to an inch and a half in thicknefs, which feems to indicate, that the materials have been carried in at various periods, and that thofe periods have been very remote from each other.
" At Rofia bay, upon the weft fide of Gibraltar, this soncretion is found in what has evidently been a cavern, originally formed by huge unfhapely malles of the rock which have tumbled in together. The fiflure, or caUurn, formed by the difruption and fubfidence of thofe maffes, has been entirely filled up with the concretion, and is now expofed to full view by the outward mafs having dropped down in conlequence of the encroachments of the fea. It is to this fipot that ftrangers are generally led to examine the phenomenon; and the compolition, having here attained to its greatelt degree of hardnefs and folidity, the balty obferver, feeing the bones inclofed in what has fo little the appearance of having been a vacuity, examines no further, but immediately adopts the idea of their being incafed in the folid rock. The commmication from this former chafm, to the furface from which it has received the materials of the concretion, is ftill to be traced in the face of the rock, but its opening is at prefent covered by the bafe of the line wall of the garrifon. Here bones are found that are apparently human; and thofe of them that appear to be of the legs, arms, and vertebra of the back, are icattered among others of various kinds and fizes, even down to the frnalleft bones of imall birds. Major

Imrie found here the complete jaw-Lone of a fheep; it Gibraltar. contained its full complement of teeth, the enamel of which was perfect, and its whitenefs and luftre in no degree impaired. In the hollow parts of fome of the large bones was contained a minute cryflallization of pure and colourlefs calcareous ipar ; but, in moft, the interior part confified of a fparry cruil of a redouth colour, farcely in any degree traniparent.
"At the northern extremity of the mountain, the concretion is generally found in perpendicular fiffures. The miners there employed upon the sortifications, in excalating one of thole fillures, found, at a great depth from the furface, two ikulls, which were fuppofed to be human; but, to the Major, one of them, it not both, appeared to be too finall for the human ipecies. The bone of each was perfectly firm and folid; from which it is to be piefumed, that they were in a itate of maturity before they were inclofed in the concretion. Had they appertained to very young children, perhaps the bone would have becn more porous, and of a lets firm texture. 'The probability is, that they belonged to a fpecies of monkey, which thill continues to inhabit, in confiderable numbers, thofe parts of the rock which are to ns inacceffible.
"This concretion varies, in its compofition, according to the fituation in which it is found. At the extremity of Prince's Lines, high in the rock which looks towards Spain, it is found to confift only of a reddifh calcateons earth, and the bones of fmall birds cemented thereby. The rock around this fpot is inhabited by a number of bawks, that, in the breeding feafon, neille here and rear their young: the bones in this concretion are prohably the remains of the food of thote birds. At the bafe of the rock, below King's Lines, the concretion confilts of pebbles of the prevaling calcareous rock. In this concretion, at a very coniderable depth under the furface, was found the under parts of a glafs * Phit. bottle, uncommonly fhaped, and of great thicknefs; Tranf.Edim the colour of the glafs was of a dark green**"
"The fubterraneous galleries are very extenfive, subterrane. pierce the rock in feveral places and in various dirce- Ms gathetionc, and at various degrees of elevation; all of them ${ }^{1 i e s}$. have a communication with each other, either by flights of fteps cut in the rock, or by wooden ftairs where the paflages are required to be very perpendicular.
"The centinels may now be relieved during a fiege from one poit to another in perfect fafety; whereas, previoully to the conflructing of thefe gelleries a valt number of men were killed by the Spaniards while march. ing to their feveral ftations. The width of the le $g: 1-$ leries is about twelve feet, their height about foutten. The rock is broken through in various places, both for the purpofe giving light and for placing the guns to bear on the enemy. In different parts there are fipacious receifes, capable of accommodating a confideralle number of men. To thefe recelles they give names, fuch as St Patrick's Chamber, St George's Hall, \&c. The whole of thefe fingular ilructures have been formed out of the folid rock by blalting with gunpowder. Through the politenefs of an officer on duty, a place called Smart's Refervoir was opened for our infpeclion, which is a great curiofity, and not generally permitted to be flewn. It is a firing at a confiderable depth in the body of the rock, and is above 700 feet above the level of the fea; we defcended into the cavern that con-

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$G^{\text {ha ant }}$, tains it by a ropt ladder, and with $t$ ! : aid of lightel candles proceeded thrner a marmow pative over cralali.zed protaberances of the rock thll we came to . hritore,
 ci rature. Here trom a bed of gem, mio the sald tury tount, , ar as the brilli, of of the ant, and coll as the j- ©l. We hathed he nomph of the crot, and, pre-
 urio. When: reiurcal to the light of d.as, we obtaine!, : rablat. e mediam of the lame sentleman, the ket of Et Geurge : Hall, at whith we arrined by a very intri-
 15 upwarde of ach huted feet i: le:sh, it heighe nearis the fon.e. It is formed in a temicircular part of the ruch: ifacious apertures are broken throush, where cull umb of a very darze calibre command the illhmus, the sanith lines, and a great part of the bay. The top of the rock is pierced through, i, as to introduce futtiont light to enable you to sie:- every part of it. It appers almolt incredivle that fo large an excusation could be formed by gu powder, without blowing up the whole of that patt of the rock, and till more fo, that they thould be able to direct the ope-ations of fuch an inftrument, fo as to render it fur fervient to the purpofe of elegance. We found in the hall a table, placed, I funpufe, for the conveniency of thele : ho are traverfing the rock. The cloth was fpread, the wine went round, and we made the vaulted root refound with

* Montb. the accents of misth and the fong, of conviviality *."

Nug ${ }^{279}$ s. GIBSON, Richakd, an Erglith painter, commonly called the $D$ warf, was originally page to a lady at Mortlake; who, obferving that his genius led him to painting, had the generolity to get him infructed in the rudiments of that art. He devoted himfe.f to Sir Peter Lely's manner, and cozied his pitures to admiration, efuecially his portraits: his paintin; in water colours were alio efteemed. He was in great farour with Charles I. whomade him his pare of the back Itairs; and he had the honour to inftuct in drawing Queen Mary and Qusen Aune when they were princelies. He marsied one Mrs Anne Shemherd, who was alfo a dwarf; on which occanion King Chatles I. konoured their marriare "i:h his prefence, and gave away the Wrise. Mr Waller wrote a puem on thi occanion, entitled "I he Marriage of the Diarto;" in which are the lines:

Defign or change makes chese wive,
But noture did this match cur.trive;
Eve might as well have iJm tied,
As the deny' 1 ber little bed
To him or thom leav'n foem'd to frame
And meature out this only darme."
Mr Ferton, is his notes on this poem, obferves that t.e had leen this couple painted by Sir Petur Lely; and that they were of an ergual itature, earh being tliree fect ten inches high. They had nime children, five of whom arrived at maturity; thefe were well propertioned, and of the ufual itandard of mankind. In: shat nature denied this couple in fiature, the gave then in length of days: for Mr Gibion died in the 7 ith year of his age; and his wife, having furvived him a!mont 20 years, died in 1709 , aged $X_{0}$.

G:bser, Dr Kimount, hilar of Londer, was bos




 Gise; and we foon ate:r frat him re tors of Lathe
 member of : : $=$ e wrovation, he end...d in a co :rn
 the members of 4 sh houi , and demadal his jhe

 fohme of the legnl dutios and it hat of the It gith clersy, which was at lemgth publihed unier the tite
 bithop Temion dying in 171 and Dr Wacke binopos: Linculn bsing made archbilhop of Canterbury, Dr Gibin fucceeded the latter in the lice of Lincom, itad is 1722 was promoted to the buhorick of Lowlon. He now not only governed his divele with the mote ex....t regularity, but ly his gieat care promoted the foirituat affairs of the choch of England colonies in the Wit ludies. He was extremely jealous of the leaft of the privileges belonsing to the charch; and therefore, though he approved of the toleration of the Proteitant Difenter, he continually guarded againft all the attempts made to proure a repral of the corporation and teft actr; in purticular, his oppofition to thofe li centicus aflemblies called mafquerades, gave great umbrage at court, and effectually excluded him from a!l furtber favours. He fpent the latter part of his life in writing and printing pattoral letters, vilitationclarges, occafional fermons, and tracts asainit the prevailing immoralities of the age. His patoral letters are juily eftecmed as the mot matherly productions againi intidelity and enthuliafm. His moft celcorated wo:h, the Coter, has been already mentioned. His other publications are, I. An cation of Drummond', Phemo-Midünia, and James V. of Scotianl's Can. thiena Rulitia, with notes, 2. The Chrmionn Saveitciom, with a Latin tranllution, and notcs, 3. Ke:quace Spelmanmiance, the pothumous worhs of its Henry Spelman, relating to the laws and antiquitic of Encland. 4. An edition of guntilian de Ala Oratoria, with notes. 5. An Englah tranflution of Camden's Bruannia, with additions, two wolunies folio: and, 6. A number of fmall picees, that have been collected together and printed in three volumes folio.His intenfic application to ftudy impaired his health; notwithlanding which, he attaned the age of 79. H1: expired in September $174^{8}$, atter an epifconate of ne:s 33 years. With regard to Bihhop Gibfon's private lite and chartcter, he was in every refpect a perfect conomitt. Ilis abilitics were fo well adapted to dni harge the dutics of his facsed function, that durin!s the it. capacity of Archbithop Wake, the tanfaction of ece clefiatical affairs was committed to the bithop of Londou. He was a truc friend to the ellablimed chatrch and government, and as great an enemy to perfecution. He was uffally confulted by the moft learned and exilted perfonages in church and ftate, ind the greateit deference was paid to his judgrment. H: poffefled the focial virtues in an emiment degree; beseficence was very extenlive; and he bad luch ges

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Gideon ronly, that he f.ecly gave two thonkind five hundred pounds, left him by Dr Crow, who was once his chapLinn, to Crow's own relations, who were very poor.

GIDEON the fon of Joni, of the tribe of Man aifeh. He dwelt ia the city of Ophralı; and had a very extraordinary call to deliver the Irraelites from the opprellion of the Midianites, to which they had become fubje th atier the death of Barak and Deborah. Having effected their deliverance by fupernatural aid, he was chofen judge of Ifrael in the year of the world 2759 , and died in 2763. (See Judges, chap. vi. vii. and viii.)

GIFT, Donum, in Law, is a conveyance which paffeth either lands or goods; and is of a larger extent than a grant, being applied to things noveable and immoveable; yet as to things immoreable, when taken ftrictly, it is applicable only to lands and tenements given in tail ; but gift and gtant are too often confounded.

New Tear's Gifts, prefent' made on new year's dav, as a token of the giver's good will, as well as by way of prefage of a happy year.

This practice is very ancient, the origin of it among the Romans being referred to Tatius king of the Sabines, who reigned at Rome conjointly with Romulus, and who having confidered as a goud omen a prefent of fome fprigs of verrain gathered in a wood confecrated to Strenia the goddefs of Arength, which he received on the firt day of the new year, authorized this cuftom afterwards, and gave to thefe prefents the name of Strenre. However this may be, the Romans on that day celebrated a feltival in honour of Janus, and paid their refpects at the fame time to Juno; but they did not pafs it in idlenefs, left they floould become indolent during the relt of the year. They fent prefents to one another of figs, dates, honey, \&c. to fhow their friends that they wilhed them a happy and agreeable life. Clients, that is to fay, thofe who were under the protection of the great, carried prefents of this kind to their patrons, adding to them a fmall piece of filver. Under Auguftus, the fenate, the l:nights, and the people, prefented fuch gifts to him, and in his abfence depofited them in the Capitol. Of the fucceeding princes fome adopted this curtom, and others abolihed it, but it always continued among the people. The early Clriftians condemned it, becaufe it appeared to be a relick of Paganifm, and a fpecies of fuperftition; but when it began to have no other object than that of being a mark of veneration and efteem, the church ceafed to difapprove of it.
gigG, Giga, or Jig, in Mufic and Dancing, a gay, brik, fprightly compofition, and yet in full meafure, as well as the allemand, which is more ferious. Menage takes the word to arife from the Italian siga, a mulical inftrument mentioned by Dante. Others fuppofe it to be derived from the Teutonic gicg, or ghitishe, " a fiddle." This is a favourite air in moft nations of Europe: its characteriftic is duple time, marked $\frac{6}{5}$, or $\frac{1^{2}}{6}$ : it confifts of two firains, without any determinate number of bars.

GIGGLEWICK, a town in the weft riding of Yorhihire, lalf a mile from Settle, ftands on the river Ribble; where, at the foot of a mountain, is a fpring, the mott noted in England fur ebhing and flowing fometises thice in an hour, and the water fubfides
three quarters of a yard at the reflux, though the foa is 30 miles off. At this town is an erminent free grammar fchool; and in thie neighbourhood are dug up flags, flate, and fture.

G!HON, in Anciant Geggraphy, one of the :ivers of Paradile; according to Wells, the eaftern branch of the Euphrates, into which it divides after its conjunction with the Tigris.

GiLAN, or Ghilan, a confiderable province of Perfis, on the fide of the Calpian lea, to the fouthweit. It is fuppofed to be the Hyrcania of the ancients. It is very agreeably fituated, having the fea on one fide and bigh mountains on the other ; ar.d there is no entering in but through narrow pafles, which may eatily be defended. The fides of the mountains are covered with many forts of fruit trees, and in the bighent parts of them there are deer, bears, wolves, leopards, and tygers; which laft the Perfians have a method of taming, and hunt with them as we do with dogs. Gilan is one of the moft fruitful provinces of Peifia, and produces abundance of filk, oil, wine, rice, and tobacco, befides cxcellent fruis. The inhabitants are brave, and of a better complexion than the other Indians, and the women are accounted extremely handiome. Refht is the capital town.

GILBERT, or Gilrerd, IT:liam, a phyfician, was born at Colchefter in the year. 1540 , the eldeff fon of the recorder of that borough. Having fpent fome time in both univerfities, he went abroad; and at his return fettled in London, where he practifed with confiderable reputation. He became a member of the College of Phylicians, and phyfician in ordinary to Queen Elizabth, who, we are told, gave him a perfien to encourage him in his ftudies. Irom his epitaph it appears that he was alfo phyfician to King James I. He died in the year 1603 , aged 63 ; and was turied in Trinity church in Colchelter, where a handfome monument was erected to his memory. His books, globes, inftruments, and foffils, he bequeathed to the College of Plyficians, and his picture to the fchool gallery at Onford. He wrote, r. De Magnete, magncticifque corporibus, at de magno magnete tellure, physiologia nova; London 1600, folio. 2. De murdo nofiro fublunari philofophia nosa: Amfterdam 1651 , 4to. He was alfo the inventor of two mathematical inftruments for finding the latitude at fea without the help of fun, moon, or fars. A defcription of thefe inftruments was afterwards publifhed by Thomas Blondeville in his Theoriques of the Plancts.

Gilbert, Sir Humplircy, a brave officer and tkilful navigator, was born about the year 1539 , in Devonhlire, of an ancient and honouratle family. Though a fecond fon, he inlerited a cotfiderable fortune from his father. He was educated at Eton, and afterwards at Oxford; where probably be did not continue long. It feem, he was intended to finith his fludies in the Temple; but teing introcuced at court by his aunt Mrs Catharine Athle $\mathbf{y}$, then in the queen's fervice, he "as diverted from the ftudy of law, and commenced foldier. Having diltinguibhed himfelf in feveral military expeditions. particularly that to Newhaven in 1563, he was fent over to Ireland to afint in fupprefling a rebellion; where, for his fignal ferrices, he was made commender in chicf and gover-

Gifint.
11 Ginbert.
 Fensy biiney, on the sit day of the year is-

 a fiuadro: of nine :lips to reinforce Colum 1 Mrann, who at that time mefitated the recuvery of Fiulhing. I'robably on his rearn to Linglatid he refumed his comogratical fadier, to uhich he was naturally inlined: for, in the your 15 , on the nothowet paniae to the Lat hadio; and is Mutio Frutar ar hizd the Gme err, probabiy it was in conicuance oì this theatile. In 15\%8, he obtaned from the çucen a very amy le pareat, empoweing hia t.) diffover and pofie.e. in North America any lands then unketted. He faiken to Nestomdhand, but foon returned to Lazlind without fuccef; meverthelef, in 1533. he embarked a fecond time with five thips, the largett of which put back on account of a contagious ditember oa board. Ous genera? landed oa Newfoundland on the third of Augull, and on the fifin took polfellion of the harbour of St John's. By virtue of his patent, he granted leafes to feveral people; but thouch none of them remained there at that time, thiey fetied aiterwards in contempence of thefe leales; fo that Sir Humphry deferves to be remembered as the real founder of the valt American empire. On the 2oth of Augut he put to fea again, on board a fmall floop; which on the 20 h foundered in a hard gale of wind. Thus peritad Sir Humphey Gilbert; a man of quick part, a brave iodier, a good mathematician, a Ikiltol navigator, and of a very eaterprifing genius. We learn alio, that he was remarkable for his eloquence, being nuch almired for his patriotic freeches both in the Englihh aid 1ith parliamerts. He wrote" A difcourle to prove a pallage by the northweft t) Cathaia and the Eat Indies, printed Londun 15,6 ." This treatie, which is a matterlv performance, is preterved in Hakluyt's Collection of Vovazes, vol. iii. p. tr. The fitle is fuperior to moft, if not to all, the writers of that age; and hows the author to have teen a mas of coniderable reading. He mentions, :t the clofe of thi work, another treatife on navigation, which he inte:ded to publih : it is probably fort.

GILEERTINES, an order of religions, thus called fre:n St Gilloest if Sempringham, in the county of Lincols, wh., founted the fame about the year $114^{9}$ : the motik: of which obferved the rule of St Auguftine ; and were accountelit canoms: and the nuns that of it Fenedict.

The founder of this order ereited a double monntere, or rather two difice. : once, cuntiguous to each other, the one for taen, the cther for women, but parted by a very high wail.

St Gilbert himelf Eunded 13 monafteries of this ories, viz. four tor men alone, and nine for men and woren together, which hed in them 700 brethren end 1500 fifters. At the diflutution there were about 25 hufes of this order in England and Wales.

GILSOA, in Aincent Gcography, mountains of Samaria, freching cut from welt to eaft, on the confines of the half tribe cf Manalith, and of the tribe of Iflachar. and to the fouth paat of the valley of Jzreel; befimin $r$ weflward at the city of Jezreel, fituated at the funt of thefe mourtaia, teaching illonft quite to the Jor-

1) $]$ (; I I.

 than, and the detite of the Haulites by the Philif. r.. d... C.. $1 . \cdots$ thes.



 the darsec uf d.enr ot medicine from the winerbity of Kheies ; and in the !car 1732 les ruditad: the place or his notivey, w! ere be manat's con.an?'y reided, and continaed the practice of medicine till his death. It may with jutive be faid, that: "t "thythans of the

 feev have contrituted more to the imptovmort: of the heating art. Having ensaged is kutioch at an earls period of life, his attention was wholy droted to os lervation. Endowed by nature with a fudgrent acust and folid, with a genius acive and inventive, he foot: dithinguihed himfelf by departing, in various importan: particulars, from eflablinhed but unfuccefful modes o practice. Several of the improvements which he introduced have procured him great and deferved reputation both at home at.d abroad. His prastice, in ordivary cafes, was allowed to be judicious, and placed him high in the confidence and efteen of the inhabitants of that part of the country where he lived. Bu: his uffulnefs was not confined to his own neighbourhood. On many occafions he was confulted by letter from the molt diftant parts of the country. In differ ent collections are to be found feveral of his periorm. ances, which prove that he had fome:hing new and ufeful to offer upon every fabject to which he applie i himelf. But thofe writings which do him the greateit honour, are two long differtations on Nervous Fevers, in the Medical Effays and Obfervations publithed Ly a Sycety in Elinburgh; and a treatife on the ufe of Sca Voyages in medicine, which firf made its appearance in the year 1757, and was afterwards reprinted in 1771. By means of the former, the attertion of phyficians was firt turned to a fpecies of fever which is now found to prevail univerfally in this country; and the liberal uto of wine, which be was the firft among the moderns to recormend, has fince been adopted in thefe fevers by the nool judicious phylicians of the prefent age, and las probably entributed not a little to the faccels of their pragice. His treatife on Sea Voyage poias chet in a manner fo clear, and fo much on the fure footing v : experience, their utility in various diteniper, paticularly in comumptions, that there is now a prubtect o: our being able to employ a remedy in this unarataon dife fe much more tifca ious than any hitherto in th Dt Gilchrilt died in :774.

GItD, or Guan. See Girud.
GlLDAS, fumamed the $W_{1 /<}$, was bern in W:le. in the year 511. Whare he was educred is unct, tain: but it appears from his own writions that the wa a monk. Some whites fay that he went our in Ienat; other, that he vided Fance and Italy. They agrec bowever in afiesting, that atter his seturn iw Fingland he became a celbrited and mot athduon peticther of the goffel. Da Pin fays he founded : mornakery at Vcnetia in Britain. Gikios is the orly Bitith auther of the fioth century whole works an

## G I I.

Goiding printed ; they are therefore valuable on account of their antiquity, and as containing the only information we have concerning the times of which he wrote. His Hitory of Britain is, however, a very thimfy performance, and his ityle obfcure and inelegant.

GILDING, the art of fpreading or covering a thing over with gold, either in leaf or liquid. The art o: gilding was not unknown among the ancients,
$\%$
Giteing
*ilen firf irtrorlused at Rome.

2 Ancient
giding inferior to the mo$\mathrm{Cl}_{\mathrm{ln}} \mathrm{n}$.

3
Falfe gilding with la. quer or Dutch leaf.
though it never arrived anong them at the perfection to which the moderns have carried it. Hliny altures us, that the firf gilding feen at Rome was after the dettuction of Carthage, under the cenforfhip of Lucius Munmius, when they began to gild the ceilings of their temples and palaces; the Capitol being the fint place on which this enrichment was beftowed. But he adds, that luxury advanced on them fo hattily, that in a littie time you might fee all, even private and poor perfons, gild the very walls, vaults, \&c. of their houfes.

We need not doubt but they had the fame method with us, of beating gold, and reducing it into leaves; though it fhould feem they did not carry it to the fame height, if it be true which Pliny relates, that they only made 750 leaves of four fingers fquare out of a whole ounce. Indeed he adds, that they could make more; that the thickeft were called bracte:e Praneflina, by reafon of a ftatue of the goddefs Fortune at Prænefte gilt with fuch leaves; and that the thinner fort was called bractece quefloria.

The modern gilders do alfo make ufe of gold leaves of divers thicknefles; but there are fome fo fine, that a thouland do not weigh above four or five drachms. The thickeft are ufed for gilding on iron and other metals; and the thinneit on wood. But we have another advantage over the ancients in the manner of ufing or applying the gold : the fecret of painting in cil, difcovered of late ages, furnifhes us with means of gilding works that fhall endure all the injuries of time and weather, which to the ancients was imrraaticable. They had no way to ley the gold on bodies that vould not endure the fire but with whites of eggs or fize, neither of which will endure the water; fo that they could only gild fuch places as were fheltered from the mointure of the weather.

The Greeks called the compofition on which they applied their gilding on wood leucophacum or leucophorum; which is defcribed as a fort of glutinous compuund earth, ferving in all probability to make the gold tick and bear polithing. But the particulars of this earth, its colour, ingredients, \&ic. the antiquaries and naturalifts are not agreed upon.

The luitre and beauty of gold have occafioned feveral inquiries and difcoveries concerning the different mothods of applying it to difierent fubitances. Hence the art of gilding is very extenfive, and contains many particular operations and various management.

A colour of gold is given by painting and by varnifhes, without employing gold ; but this is a falle kind of gilding. Thus a very fine golden colour is given gold-coloured varnith, which, being tranfyarent, thows all the brilliancy of the metals beneath. Many ormaments of brafs were varnilhed in this manner, which is called gold laquering, to diltinguith them from thofe which are really gilt. Silver leaves thus varnilhed are
put upon leather, which is then called gilt lather. See Gilding. Laguer.

Amongt the falfe gilding may alfo be reckoned thofe which are made with thin leaves of cupper ur brafs, called Dutch liaf. In this manner are made all the kinds of what is called gilt paper.

In the true gilding, gold is applied to the furface of bodics. The gold intended for this purpole ought in general to be beat into thin leaves, or uthcrwife divided into very fine parts.

As metals cannot adhere well merely by contact to Gilding any but to other metallic fubfances, when gold is to with fize, be applied to the furface of lome unmetallic body, that furface mult be previoully covered with fome gluey and tenacious fubllance by which the gold ttall be made to athere. Thefe fubltances are in general called fises Some of thefe are made of vegetable and animal glues, and others of oily, gluey, and drying matters. Upon them the leaves of gold are applied, and preffed down with a little cotton or a hare's foot; and when the uhole is dry, the work is to be finihed and polihed with a hard initrument, called a dog's tooth, to give luftre.

When the work is required to be capable of refift. With ${ }^{5}$ oit ing rain or moifture, it ought to be previoully covered with a compofition of drying oil and yellow ochre ground together ; otherwife a water fize may be ufed, which is prepared by boiling cuttings of parchment or white leather in water, and by mixing with this fome chalk or whiting: feveral layers of this ine mult be laid upon the wood, and over thefe a layer of the fame fize mixed with yellow ochre. Lattly, Another mixture, called gold fize, is to be applied above thefe; upon which the gold leaves are to be fixed. This gold fize, the ufe of which is to make the gold leaf capable of being burnihed, is compofed of tobacco-pipe clay, ground with fome ruddle or black lead, and tempered with a little tallow or oil of olives. The edges of glafles may be gilt by applying firt a very thin coat of varnith, upon which the gold leaf is tu be fixed; and when the varnilh is hardened, may be burnifed. I his varnim is prepared by boiling powdered amber with linfeed oil in a brafs veffel to which a valve is fitted, and by diluting the above folution with four or five times its quantity of oil of turpentine; and that it may dry fooner, it n:ay be ground with fome white lead.

The method of applying gold upon metals is entirely different. The furface of the metal to be gilt is firft to be cleaned; and then leaves are to be applied to it, which, by means of rubbing with a polifhed bloodflone, and a certain degree of heat, are made to adhere perfectly well. In this manner filver leaf is fixed and burnithed upon brafs in the making of what is called French plate, and fometimes alfo gold leaf is burnifhed upon copper and upon iron.

Gold is applied to metals in feveral other ways. One of thefe is by previoufly forming the gold into a pafle or amalgam with mercury. In order to obtain a fmall amalgam of gold and mercury, the gold is firft to be reduced into thin plates or grains, which are heated red hut, and thrown into mercury previoufly heated, till it begins to fmoke. Upon ftirring the metcury with an iron rod, the gold totally difappears. The proportion of mercury to gold is generally as fix or eight to one.

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C........ Winh this andgan the furface of the metal to be gided is to be covered; then a fullicient heat is to he aprlied to eworate the mercury : and the gold is latily to be bumnied with a blood ilone.

This method of gilling ly atmalyation is chietly ufe 1 for ciluing copper, or alloy of copper, with a fratl portion of zinc, which more rendily receives the amalsam ; and is affo preferable fur its colour, which more refembles that of gold thai the colour of cop. per. When the metal to be gilt is wrought or chaled, it -ught to be previoutly covered with quichinver betore the amolgom is applid, that this may be eafier fpread: but when the Curface of the metal is flain, the amaigam may be applied disectly to it. Ih quich:ilver or amalgam is made to adhere to the metal by means of a little aquafortis, which is ralbed on the motallic lurtace at the fame time, by which this furface is cleanled from any ruft or tarninh which might prevent the union or adhefion of the metals. But the ufe of the nitrous acid in this operation is not, as is generally fuppoied, contined merely to cleanfe the furface of the mutal to be gilt from any rult or tarninh it may have acquired; but it allo greatly facilitates the application of the amakatn to the furface of thit metal, probably in the folwwing manner: I: frrt chitolves patt of the morcury of the copper, this latter metal having a flroncer thuity for nitrous acid than the mercury has, preciptates the mencury upon its furface, in the fame manaer as a polifhed pitce of iron precipitates copper upon its furface from a fulution of blue vituiol. When the metal to be gilt is thus covered over with a this frecipitated coat of mercury, it reathy receives the amalgam. In this folution and precipitation of merLury, the principal ufe of the nitrous acid in the procet's of ilding appears to confit. The amalgam bcing equally frread over the forface of the me:al to be cilt by mean; of a bruth, the mercury is then to be vaperated by a heat juft furticient for that purpofe ; for if it be too great. part of the gold may alfo be exrelled, and nart of it aill run together, and leave fome if the fafface of the metal bare: while the mercury is evomratin, the fiece is to be from time to time wher fom the fre, that it mas be exumined, that the amslam may be pread more equally by means of a bruha, that any decerive patte of it may be again covered, and that the heat may not be too ficidenly anphed to it: $w$ hon the meacury is evaporited, which is hnown by the furfere being entirely become of a dull sellow colcur, the metal nuft thet undergo other opeationc, by which the tine grold colour iv given to it. Firf, The gitded pire e tmetal is rubhed with a foratch bruin (whith is a brath compofed of brafswire) till it furface is nade fme th; then it is covered over with a complition called rilding wes, and is again expofed to the wre till the wax be kurnt off. Ihis rax is compoted of bees wax, fomctines mixed with fome of the following fubitances; red achre, verdisrie, copwer fcalcs, alum, viriol, boras. bat according to Dr Lew: the falme fubfances a'one are fufficient, withut any wax. By this operation the colour of the gilditg is heightened; and this efeet leem to be produced by a periect difination of tome m. rcury remaining ater the former operation. This difl ation is well etscecd by this equable application of leaz the gilt צ'ヶ. IX. 1'art II.
 contibis of nitre, alum, or wher vitumbers round
 The piece of mat then coveran es ce.puled to a certam desice of hea, wid tha guachehed in water. By this mocthod it, colour is funtior improved, and bioughte reand so that of good. Ihi- enieet luma to le produced y the aci: cit bite which is diturasud ty the ritrisic a fid of $t$ 'e ilum, or othere sitrivic hit, durin": the espolare to heat) ectong uron aty particles of roll ger which ma hapen to fie on the eilded Lathy, Some artins thanh that they .ns asurtonal lustre to their wilk work hy diphos it in a ! fuor prepared by holing an: yato ratemat, as fu'hur,
 ofation ic, that a art ot thie ? Ahme natter, as the
 the carval work, in whe. the enllies is ayt to be move imperfect, and to which it gies a rich and fuld appearance.

Iron cannot be silt by amal aration, unler, as it is fad, it be previunly coated whin copper by denine in a folution of the vitrial. Iron may aim recene a solden coat from a laturated bolution of no d in aquasregia, mised with if irit of winc, the iron havig a greater afnity with the arit, from which it therefore precipitates the sold. Whether any of the two methods be applicable to wie, is uncertain: but the methou' come monly employd of fixing gold upon iton is that a. bove mentioned, of burniling gold leaf unon this metal when heated fo as to become blue; and the neration will be more ferfect if the furfice has bacti precvoully feratcised or graved.

Another method in mentioned by authors of vilding upon mactale, and alfo upon earthen ware, fom! apon glafe; which i, to fufe gold with regulus ui antimony, to pulverize the mufs vhich is futhriently batthe to admit that operation, to fread this poné= uno:s the piece to be gilt, ind expofe it to fuch a tire that the regulus may be exaporated, while the gold remains fired. The inconveniences of this method, according to Dr Lewic, are, th the powler does not adhere to the piecs, and cannot be cqually :poad; that part of the yrdi in dimpated amon whith the regulus; that glafs is falble with tie lieat neceliary for the canporation of regulas of antimony, and that coprer is liable to be corroded by the regulus, and to have its furface rendered uneren.
On this fabect of ailling by amalgamation Dr Lewis Lupuse has the following renamis. "There ate two princi al wen a
 men are expolid to the funco of the nerc...ry, ..nl gee erally, foner or later, have their health greatly in paired by them. the aler, the lof of the merculy; for though part of it is had to be detanced in caviric made in the chim ey is that purpole, yet the greatent part of is is 16.f. Cion fome triats I have made, it apmeared that buth thefe inconveniences, partic alarly the firlt and molt confiderable one, might in good meafure be awoided, by neans of a furnace of a due contructio:. If H.e con munication of a turnace a..h it chmesy, inItead of being ouer the fire, is made under the grate, the allapit doon, of other apertures bentath the grate, Cufe , at l the reath of the fornare let open; the cuncnt of air, which wile wowlishe enter the$4 Y^{r}$ neatu,

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C. Sing. t.eath, enter: now at the ton, and fuifn duwn throagh

 twr ......"rect u . . A: the buk part of the fur-
 the tow , int, :m an mon mate laver it, that the air may eater only at tise front, where the worman itand, who will te thas effectually tecured from the fumes and from being incommeled with the hent, and at the lame time have fall hoerty of intrudacing, infpecting, and removine the work. If fuch a furnace is made of frone forgel (nut milled: irun plate, it will be futiciently dutable: the upher end of the chimaey may each above of foot and a balf higher than the level of the fire : uver this is to be placed a lurger tube, leaving an interval of an inch or more all round between it and the chimney, and reaching to the height of 10 or 12 fect, the hifher the better. The external air, affing up between the chimnes and the outer jipe, revents the latter fom leing mab heated, fo that the hercuial fumes will condeace agrinit its fides into running quikWher, with, falling down to the botom, is there catched in a hollo: rm , formed by turning inwards a portion of the lower part, and conveyed, by a a pipe at one fide, into a proper receiver.
"i... Foy's "Mr Hullut commuricates, in the Nemoirs of the Fr the if French Academy for the year 1745 , a method of making raifed figures of goid on wo:ks of gold or filver, found anooig the papers of M. du Fay, and of which
MI. du Fay himfelt had teen feveral tials. Fine gold in powder, fuch as refults from the parting of gold and flver by aquafortis, is direcled to be lad in a heap on a levigating ftune, a cavity made in the middle of the heap, and half its weight of pure mercury put into the cavily; fome of the fetid firit obtained from garlic rout by difillation in a retort, is then to be added, and the whole immediately mingled and eround with a muller till the mixture is reduad into an uniform sray powies. The powder is to be ground with lemon juice to the confilfonce of paint, and applied on the piece procrionty well cleaned and rubleat over with the fame acid ju.. e: the fours dranm with it may be raifed to any desper lo repenting the application. The piece is cajoed to sentle fise till the mercury is evaperated to as leave the gold yellow, which is then to he prelled down, and rubbud with the finger and a Bittle fand, which nakes it appear feniel and brilliant; after this it mas be cot and embellihed. The author werves, that bing of a dpongy tenture, it is more advilable to cot it with a childel than to raile it with a sraver; that it has an imperfection of being always pale ; and that it would be a detirable thing to find mean of giving it colnur, as by this method ornaments mithe be mode of expuitite beaty and with great facility. A the patencts appears to froceed from a part 1.f the me:cury uctined by the gold, 1 apprehend it might be remudie. Ly the prudent application of a litte warm aquarort, which dillolving the mercury frem the exterior part, would give at leat a fuperficia hi ' colver: if the piece is filser, it mult be defendad irum the aguafortio by covering it with was. Inffrumeme and comament, of gold, itaned by mercury where tha gold is comeeted with fubtances incapable of bearin fiec, m: be rellored to their culour by the s.me was ank

The foreguing procefs is given cali. $\therefore$ y on the $c_{2}$ 'ding ausivutity of the Fiench arater. I nave had no caericonce of it myde wat have feen very elenant figures A t.
 diderent pr eture. Some cinnaoar was ground, bot with the ditilled ginit, but wita the explenied uice of garlic, a thuid remartabiy tenarous. This misti.re vas lirend all over the pulihed thver; and when the firt lityer is dry, a fecond, and atier this a thad, wis applied. Over thefe were fpread as nas y luye: of another mixture, compofed chietly of aphaltum and linfeed cil boiled down to a due conatence. Ithe whole being dried with a gentle heat on a kind of wit grate, the figures were traced and cur down to the it. ver to as to make its furface rough : the inciions werc filled with an amalgan of gold, railed to different height, in different parts according to the nature of the defign; after which a gentle fre, at the fame time that it evaporated the mercury, deitroyed the tenacity of the summy juice, fo that the coating, which ferved to contine the amalgam, and as a guide in the application of it, was now ealily got off. The gold was then prefied down and embellithed as in the fomer method; and had this advantage, that the furface of the filver under it having been made rough, it adhered more firmly, to as not to be in danger of coming off, as M. du Fay fays the gold applied in his way fometimes did. The artifl, however, found the procefs io troublefome, that though he purchafed the receipt for a coniderable fum, he has hid the practice afrie."

Finally, Some metals, particularly filver, may be gilt in the following manner :

Let gold be diffolved in aqua regia. In this folu- Eary me tion pieces of linen are to be dipt, and burnt to black thod of gild. athes. Theic athes being rubbed on the furface of the thg fi.ver. filver by means of a wet linen rag, apply the particles of geld which they contain, and which by this method athere very well. The remaining part of the athes is to be wahed ofl; and the furface of the filver, which in this tlate does not leem to be gilt, is to be burnilhed with a blood-hone, till it acquire a fine colour of gold. This method of gilding is very eafy, and confumes a very fmall quantity of gold. Moit gilt ornaments upon fans, fruff boxes, and other toss of much thow and little value, are nething but filver gi't it this manacr.

Gold may alfo be applied to glafs, porcelain, and 1 is ${ }^{12}$ other vitrited matter. A, the furface of thefe matters of glding is very fmooth, and contequently is capable of a very bla. perfeet contace with guld lenses, thele leaves adhere to them with fome force, although they are not of reet. Wic nature. This gitding is to much more perfect. as the gold is more cactly applied to the furtace of the glafs. The piects are then to be expoled to a certuin degace of heat, and burnihad tighty to give them futre.

A more fubtumial gilling is fixed upon glati, enamel, and purceluin, ty applying to the fubtlances powder of celal mixed with a bohtion of gum arabic, is with Race eflential oil, and a imall quansity of bo. rax ; after which a foaicient heat is to be aryilied to tufton the glas and the weid, which is then to be bursinhci. Wi:h this minture any figures may be draca. The ponders for this purpole may le made, I. By grinding erod leaf with honey, which is etterwards

## C. I $I$ ケン3 $\quad$ O I $\mathrm{I}_{1}$




 $\therefore$ : ic.

 1u 'ures

 thion of crilent m mine he took hiv mase. The mosent $n=0$ Gaku fate fos of the ride whikh rean fane Mune: La bat wa tenthwomb, on the eali of the H.ly Land ; gase their mane to ti.e whole contury which lion on: the ent of the feot Galliee, aml included the mathanout resion called in the Nen Tulte
 t':.: Giked hesives from Mount Litant, 'Thous art Gitcad un:omt, amd the hend of Letunon.' Jacob, e: his return from Meopotamia, came in fix don to the moantan of Gilcsd (Cen. xxai. 2I. \&c.) shere thits patiareh, with Laban his father-in-ln, raild a heap of ilones, in memory of their agerement and covenant, and calid it Gaifed, i. e. " an hean of wit-
 momtains were covered with a firt of trec abou ding with gum, called the boill $G$ : ati, which the Scriptwe commends much Je". shi. 21, whi. 11 li. 8 . The nieschants who bous be la feg came fron: Gilead, and were carring balm into E ypt, (Gen. Nsviii. 2;.)

The Gileadites heiner invaded by the Ammonites, Eir. chole Jephthah for their generat, who vanquithed all their enemies.

Ba/m figilend. See Auyris, Botnsy Index.
G:LG \L, in incient Ge gropity, a place between Jencho atid loaden, noted for the firlt encampment of the 1 :aelites on this fide Jordan, about a raile from leinho. It fomotimes allo denoter Gatitee, (honhaa

GILL. Iniv, D. D. a Proteftant difienting miniAe: or the Late ademomination, at? the fon of Edward
 :\% tomane, Nor. 23. 16,97. At a very taly period of lif. his tather, whe sus a dacen of the Be fitt

 ftornards appeared ty the rapil pro res in whatever became the ubitet o his liudy He wa fent to a

 and an purih. At this fotol be comtined till ine arتiv d at his whe year: where he reta mof ot the L: in rlath, and made conterdble proticicticy in the Cirock landanze.

Mr Gill' celelricy a a cholar, and hiv frome attaclument io books, were foon offerved to the wai, he bouring clergs, whe froquently met at ${ }^{1}$, ........ A
 gurphe of reading; and inded fuch $x$, his applenSine: to beoks, that it becarme a wremealiat fas ing amo: of Sie common prople, "Suc': ? this is it cortath, as that Jehn (ii) is in the bowh, He ', 1h. "."

He left the grammar fcho., laven, entis it lify.











 Whis yoner to conder on hins the lame priat ce, the

 c mapletion of hav dellics, chï sto whe made la diveral

 Gecimen of his mo icfis in the dilif :ent: af: he of li-

 that thowid he comtmace is it migit: be tanc:-al hee


 obfictions ware of no wa he with ate : woun bhatar: his love of lernin of on a cu: gectane. lame he dillicultue, it is ame, whtrete a the ody in waich at
 could nether lututh his ardent deare of kamin. e,

 to the butinef of hi futixe: ; yet hee hod in for impored the hours of leifurs, at ta be a'tle, be ic he armed at his 1 gh year, to 14.1 all the Greek and Latin authors that felt in his was. He itscied hoic, rhe ri, moral and natural phioioply ; and learnt the He ione: Inguace fo as to read it nith eate, without any o:her affiatance than Busumt 'a aramer and lexcon.

Neither the putuit of he mang, how ever, nor the other nocoflary aros tiom inembeat on A1: (jith, could tradicate thede ra lighon immethon racerel in early life O. Novem'er 1. athe he wate a falio pro-
 ines, and wis bavized the fame doy by Mr Thomas Wathis. Of this church Mo Gill had mex beea long ? wemere before he war called to the work of the minifiry: fuon fier whifh, he remotede Hi, ham-Ferrere. with a vic: : 1 patac his iation under the diaction of M. Davis; but his hay it th in flace was dom: intern:.. ! an invintiontom L mifon in 175 , to preach t.) bee limetid clurch in limdodunn. over which he

 yeat






 -. . 1 inemer di of this hand be wat


## G I L 1 M2t $]$ G I I

6.f. bimflf a complet: mater: in gort, there was no branch offrontwae that could either cala e or enrich Biblical learnag, which, however d hoult, was not attempted and ottained: and it may be truy alferted, that in this line he bad but few equals, ind that the armal, of literature do not exhbit a character by whom he wa excelled.

In $17+b$ Mr Gill publithed a commentary on the New Feltmant in three volumes folio. The immenfe reading and leaming difcoverable in this arduous work, attrafed the attention of the Marifchal College and Univerfty of Aberdeen; and procured for him, without either his folicitation or his hnowledre, a diploma, creating him doctor in divinity. This intelligence was conmmicated to the doctor in the molt handfome terms by the profellors Otborn and Pollock; who declared, "that on account of his knowledge of the Scriptures, of the Oriental languages, and of Jewif antiquities, of his learned defence of the Scriptures againft Deilts and Infidels, and the reputation gained by his other work; the univerfity had, without his privity, unanimoully agrced to confer on him the degree of dector in divinity."

Dr Cill's fentiments, as a divine, were throughout Calminitic: "And perhaps no man (fays the Rev. Mr Toplady, a minititer in the church of England) fince the days of Auftin, has written fo largely in defence of the fyltem of grace; and certainly no man has treated that momentous lubject in a!l its branches, more clofelz, judiciouly, and fuccefffully. What was faid of Edward the Black Prince, that he never fought a battle which he did not win; what has been remarked of the great duke of Mariborough, that he never undertook a fiege which he did not carry; may be juilly accommodated to our great philofopher and divine; who, fo far as the dititinguilhing doctrines of the gofpel are concerned, never beficged an error which he did not force from its ftrong holde, nor ever encountered an adverfary whom he dil not baffle and fubdue. His learning and labours, if exceedable, were exceeded only by the insariable fanctity of his life and converfation. From his childhood to his entrance on the miniltry, and from hi entrance on the minitry to the moment of his difflution, not one of his moit inveterate oppofers was ever able to charge him with the leaft fhadow of immorality. Himfelf, no lefs than his writings, demonfiated that the docrine of yrace does not lead to licentioufnefs. Thofe who had the honour and happinefs of being admitted into the namber of his friends, can go tilll farther in their teltimony. They know that his moral demeanor was more than blameles's: it was from firit to latt confitently exemplary. And indeed an undeviating confinlency, both in his iews of evangelical truthe, and in his obedience as a fervant of God, was one of thofe qualities by which lis calt of charater was eminently marked. He was in cvery refpect a burning and a chining light: Burning with love to God, to truth, and to fouls; fhining as an example to believers, in word, in faith, in purity; a pattern of good worke, and a model of all noly converfation and godlinefs; and while true religion and found learning have a fingle friend remaining in the Britih empire, the works and name of Gill will be precious and revered."

He cied at Camberwell, Oetober 14. 1771, ad 73
yeas: 10 months and 10 days. In $1 y^{1} 13$ the Dutor married M.s Eiizabeth Negus; by whom he had wrany chiluren, tw: of whom only furvived him. Miss Giil diel in $17{ }_{7} 6_{1}$.

Hisw.whs are, A Commentary on the Old and Ne:v Tetament in a vols folio. A Boly of Divinity in 3 vols quarto. The Cnufe of God and Truth, + vols svo. A treatite concerning the Probhecies of the Oid Teftament refpecting the Meliah. A Difertation on the antiquity of the Heorew Language, Letters, Vowel Points, and Accents. Scrmons on the Canticles, folio; belides a great number of fermons and controverfial pieces on dififerent fubjects.

Gill, a meafure of capacity, containing a quarter of an Engliih pint.

GiLLS or Branchie of fifhes. See Anatomix Index.

GILLINGHAM, a parih in Dorfethire, on the river Stour, near the foreft of its own name; where, anno 1016, King Edmund Ironfide vanquiihed the Danes. It is one of the largelt parihes in the county, being 41 miles in circuit, containing 64,000 acres. It lies on the borders of Wilts and Somerfet, four miles north-weft of Shaftubury. It has a manufacture of 1 inen, but the chief produce is grazing and the dairies. Near it are the traccs of an ancient relidence of Norman or Saxon kings, 320 feet long and $2 \psi_{0}$ broad, furrounded by a rampart of earth. Henry I. refided here, and King John repaired it at the expence of the county. Edward I. fpent his Chriltmas here in 1270 ; but the whole of the materials are removed, and the foundation of the houre only can be traced, which was in the form of the letter L, in length 180 feet by 80 broad, and the foot of the letter 48 by 40 ; the area of the houfe containing 168,000 fquare feet. It itoond half a mile from the church, on the road to Shatton, encompaffed by a moat, now dry, in fome places nine feet deep and 20 broad. The rampart appears to have been 30 feet thick. Here is a free fchool, a large old building, and a workhoufe, as well as two ftone bridges. In 1694 it received damage of near +0001 . by a fire. Near it is Gillingham foreft, four miles long and one mile broad. The church is a large ancient fabric.

Gillinghim, a parill of Kent, three miles below Chatham, and on the lame fide of the Medway. Part of Chatham dock is in this parih; and here is a cafte well furnihed with guns that commands the river, there being no lefs than 170 embrafures for cannon; which would ftop the progrefs of any enemy that fhould happen to make way by Sheernefs fort, before they could reach Chatham. Here are alfo copperas works. At this place 600 Norman gentlemen, who came over in the retinue of the two princes Alfred and Edward, were all barbaroully murdered by Earl Godwin. It was in remote times the property of the archbihop of Canterbury, who had here an elegant palace, the old hall of which is now converted into a barn; it is built principally of lint, but the windows are filled up with brick. Near it are the remains of the chapel, Sic. and a great part of the whole of its original outer walls may be traced.

GILOLO, a large illand of the Pacific ocena, lyins between $1^{\circ}$ S. Lat. and $2^{\circ} \mathrm{N}$. Lat. and betwee $125^{\circ}$ and $125^{\circ}$ E. Long. It belongs to the Duath,

G I I
Gilpin. but does not produce any of the fine ipicea, though it lies in the neigebvurhood of the fpice illand. The natives nee fierce and crucl favages.

GllpIN, Berrard, rector of Houghton, diltin. guined by his extraordinary piety and hofpiality, was defended from an ancient and honourable family in Weitmorland, and born in 1517. A, he was bred in the Catholic religion, fo he for fome time defended it againt the reformers, and at Oxford held a dilputation with Firoper afterward bithop of Worceiter and a martyr for the Protertant iaith; but was flagerered in another difputation with Peter Martyr, and begin ferioully to examine the contericd points by the belt authorities. Thus, being peefented to the vicaraze of Notton in the diocefe of Durham, he foon religned it, and went abroad to confult eminient profefiors on both iides; and after three years abfence returned a little before the death of Queen Mary, fatisfied in the general doctrines of the reformation. He was kindly received by his uncle Dr Tonitall, biuhop of Durham; who foon after gave him the archdeaconry of Durl:am, to which the rectory of Efingtoa was annsved. When repairing to his parih, thoug the perlecution was then at its height, he boldly preached againt the vices, errors, and corruptions of the times, efiecially in the clergy, on which a charge confining of 13 articles was drawn up againt him, and prefented in form to the bihop. But $\mathrm{Di}_{i}$ Tonttall found a method of difmifing the caufe in fuch a manner as to prote ${ }^{2}$ his nephew, without eadangering himfelf, and foon after prefented him to the rich living of Houghton le $\mathrm{S}_{\mathrm{i}}$ rinicg. He was a lecond time accufed to the bithop, and again protected; when his enemies, enraged at this fecond defeat, laid their complaint before Dr Bomer, bilhop of London; who immedrately gave orders to apprehend him. Upon which Mr Gilpin bravely prepared for martyrdom; and ordering his houfe fteward to provide him a long garment that he might make a decent appearance at the itake, fet out for London. Luckily, however, he broke his leg on the journey; which protracted his arrival until the news of the queen', death freed him from all further apprehenfions. Being immediately fet at liberty, he returned to Houghton, where he was reccived by his parimioners with the fincerelt joy.

Upon the deprivation of the Popih bihops, he was offered the fee of Carlile, which he declined; and confining his attention to his rectory, difcharged all the duties of his function in the mont exemplary manner. To the greatell humanity and courtely, he added an unwearied application to the initruation of thote under his care. He was not fittiffied with the advice he gave in publir, but wifd to indruct in private; and brought his parinione:- to come to him with their doubts and cilliculties. He lad a mott engaging manner towards thofe whom he thought well difpuied: nay, his very reproof was fo conduates, that it ieldom gave offence; the becoming gentlenef with which it was urged made it always appear the efect of tricndhain. Thus, wih unceating atiduity, did he cmploy himfelf in admonilhing the ficious, and engrging the well-intentioned; by which means, in a few years, he made a greater change i: his neighbourhood than could well hive heen imagined. A reararkalle initance, .what reformation a fangle man may effect, whe. b: hath it carnelly at hear:'

But his hopes were not fo much in the prefent geraration, as in the fucceching. It was an ealicr talk, he found, to prevent vice, than to corseit it ; to form the young to virtue, than to amond the bad habics of the oid. He employed much of his time, therefore, in endeavouring to improve the minds of the younger part of his parihh; fuffering nonc to grow up in an ignorance of their duty; but prefling it as the witeft part to mix religion with their labour, and amidit the cares of this life to have a contant eye upon the next. He attended to every thing which might be of fervice to his parihioners. He was very afliduous in preventing all law fuits anong them. His hall is faid to have been often thronged with people, who came to him about their differcnces. He was not indeed mach acquainted with lavr ; but he could decide equitably, and that fatisfed: nor could his fovereign's commifion have given him more weight than his own charafter gave him.

His holpitable manner of living was the admiration of the whole country. He feent in his family every fortuight 40 buihels of corn, 20 tulhels of malt, and a whole ox ; befides a proportionable quantity of other kinds of provifion. Strangers and travellers found a cheerful reception. All were welcome that came; and even their beafts had fo much care taken of them, that it was humoroully faid, "If a horle was turned loofe in any part of the country, it would immediately make its way to the rector of Houghton's."

Every Sunday, from Michaelmas till Emer, was :a fort of public day with him. During this feaion he expected to fee all his parihioners and their families. For their reception, he had thrce tables well covered: the firit was for gentlemen, the fecond for hubandmen and farmers, and the third for day labourers. Thi: piece of hofpitality he never omitted, even when lones. or a fcarcity of provifion, made its continumace rather dificult to him. He thought it his duty, and that was a deciding motive. Even when he was able:it from home, no alteration was made in his family expences; the poor were fed as ufuzl, and his neighbours entertained.

But notwithfanding all this painfal indutry, an! the large fope it had in fo extended a parilh, In Gilpin thought the fphere of his benerolence yet too confined. It grieved him extremely to tee everywhere, in the pas rithes around him, fo great a decree of ignormee ancl fupertition, occationed by the thameful neglect of the paftoral care in the clergy of thole parts. Thefe basl confeqquences induced him to fupply, as far as he could, what was santing in others. For this purpofe, every year he ufed regulariy to wint the moni neglected pi rihes in Northumberland, Yorkhire, Chewire, Wett morand, and Cumberland ;and that his own parith in the mean time might not fiffer, he was at the enpence of a conilat affisant. In ech place he thand two or three days; and his method was, to call the peopic about him, and lay before them, in as plain a ay as pollible, the danger of leading wicked or even carclefs lives; explaining to then the nature of true relifion; inftructing them ia the duties they owed tw Gol, their neighbour, and themelves; and howine thera how greatly a moral and relligious conduct would contribite to their prefert as well as future happinef.
A. Ne Gilpia had all the warmoth of ata cethulat

## CI I．

thur，in at the direction of a very calm nod fiber forlgment，he never mantel an audience，crest in the willet puts；whee be ronfed many to a fenfe of re＂i－ Gina，who trad contracted the mot incerate habit of Batemtion to chevy than g of a fermions th＇ate．And wherever he came，he used to witt all the pack ar． 1 plans of component at fer in the hing dom haver it that time any af，wanted minster．－lad by hi．1．！as， d：i iffiectionte manner of behaving，he is fid to lase reformed many very abanduad person in the e face．He would employ his inter thevelie for fuck criminals whole cafes he thought attended with as hard circumstances，and often procured pardons for them．

There is a tract of country upon the border of Nor－ thumbesmd，called $R$ fda＇and Tinenial，of all barbarous planes in the north at that time the now barbarous．Before the Union，this place was Called the chat abbot，as subject by turns to England and Scotland，and the common theatre where the two ma－ tons were continually awing their bloody fane．It was inhabited by a kin i of defperate ixaditti，rendered farce and active by conftant alarms：they lived by theft，wed to plunder on both fides of the barmer；and vina they plundered on one，they expored to tale on the other：by that means draping justice．And in this dreadful country，here no man would even travel that could help it，Mr Cilpin never failed to fiend forme part of every year．

He generally chute the Chrimmas holidays for his journey，because he found tie people at that feafon mutt ditenanged，and mott eafily atembled．He had diet places for preaching，which were as regularly at－ tended as the alice to vas of a circuit．If he came where there was a chm he he mod ole of it：if not， of bats，or any other lase building；where great crow he of people were fare to attend him，fore fur his induction，and others for his chatty．This was a very iithicu＇t and laborious emnownent．The country $\therefore$ i in mort，th ．t what proviso he could get，extreme lancer only c ald make plat be．The inclemency of the weather，and the badnef，of the roads through a mounamota country，and at that foatun covered with mow，exposed hon likevite often to great bardhips． Sometimes he was overtaken by the dig t，the country being in many places defolate for feveral mile together， and obliged to lodge out in the cold．＇t fuck times， we are told，he would make his Servant ride about with his horfes，whilst himfelf on foot ute as much exercife as his age and the fatigue s of the preceding dy would icmit．－Ill this lie cheerfully underwent；fleming tach fersices well compenfated by the advantages which he hoped might accrue from them to his uninilrucled talon creatures．

The difintereited pains he took among the fe barbs－ sous people，and the good offices he was always ready to do flem，drew from them the warmed and inceren apportions of gratitude．Indeed，he was little leas than stored among them，and might have brought the whole co vets abmoth to what be ple．fed．One indiance that i．Achates．hows how sreatly he was revered．By the cateiethef of his fermata，his horton were one dey fink er．The news wat quickly ronagated，and every weonerefed the higher indignation at the fact．The －＇inf wa rejoicing over his prize，when，by the report
of the canary，la ford wo le hordes he had taken． Territiol is：is had dome，he infantry came teem－ tour but，and the fact，returned the hordes，and
 ii：A21，if ！in curried them on knowing them to han Mooc：ING Kinin＇s．

We havre ahead；the te：notice of Mr Gitpin＇s un－

 inEc：an，in eec，at that time very conaderable，but yet in anpornce very athomortionate to the generous thing，he aid：inde．．h，he could not have done them， under hi fougity had bean equal to his gencrofity Hi e fat 琼，therefore，could rot but wonder to tad him，milit many green ind continual expenses，en－ tertain the dean of building and endowing a gram－ mar heal：a demon，however，which his exact eco－ nom for exathed him to accomplish，though the ex－ pence of it amounicil to towards of $j$ col．Has fchool was no boner opened，than it began to flourih；and there wis fo great a retort of young people to it，that in a little time the town was not able to accommodate them．Hz put himklf，therefore，to the inconvenience of fitting up a part of his own houle for that purpofe， where he feldom had fewer than 20 or 30 children． Some of thee were the forms of perfons of diftinction， whom he boarded at eafy rates：but the greater part were pour children，whom he not only educated，but clothed and maintained：he was at the expence like－ wife of boarding in the town many other poor children， He ufed to bring feveral every sear from the different parts where he preached，particularly Readt－ale and Tine－dale；which places he w．as at great pains in ci－ vilizing，and contributed not a little towards rooting out that barbarifin which every year prevailed leis among them．

As to lis cool，he rot only placed able matters in it，whom he procured from O ford，but nimfelf like－ ＂rife comantly infpefed it．And，that encouragement might quicken the application of his burG，le always tow particular notice of the mon forward：le would called them his as n fol far ，and would fend for them often int，his italy，and there infract them himself． One method vied by him to fill his cool was a little tingular．Whenever he met a poor boy non the road， he would make trial of his capacity by a few quettions， and if he found it foch as pleated him，he would pro－ vide for his eduction．And betides thole whom ie font from his own frhool to the mivertities，and there Wholly maintained，be would likewise give to others． who we ．e in circumstances to do fomething for them－ elves，what farther affitace they needed．By which means he induced many parents to allow their children a liseral educ tim，who othervife would $n$ ot have one it．And Mr Giluin did not think it enough to afford the means only of an academical education to the fe yours people；bu：endeavoured to make it as henefi cal to them as he could．He til comider d himelf as their proper guardian；and feemed to think himself bound to the pubis for their being made offal me：－ burs of it，as far as it lay in his poser to nate them fo．With this vic．．bit held a puatual cerrfiond－ ene with their tutors；and made the youths them－
 count of the iv taine：io fulichous indeed was he about

## （； 1 L

their ase abl titnation čamial ilem，that ous every



 of pict！．

To the werount that he th heen already iven of IIr Gifnin＂hafithis and tecticrolerce，thic twowning par－ ticular：mas be added．Leve＇1hemasy thromghout the vear，a veyy large quataity of mont was drefled wholly for the poor；atai every day the $\because$ hal what quantity of both they wanted．Twenty our of the poorefi were lis cemant penioners． F ，ur times in the year a dintier was prosined fir them；when they received from liv dew．．rd at certan quantity of corn， and a fum of money ：and at Cliritnias they had at－ ways an ux divided smonz Licm．

Whenever lie liened of any in distrefs，whether of If ow：！thith or any otice，he wan fite to wethese them．In hin walks atuond，he would fequentiv brimg home wi．h him poor pecple，and fend them ansy cluthed as wait is fed．Fle tenk great pains to inform limblelt of the circummtances of his $10 \mathrm{c}_{\mathrm{g}}$ hown ，that the modeity of the fufferer ratigh nut prevent his reliet． Dut the money bett kid out was，in his upinion，ihat which encouraged indufry．It was one of his greateli pleafure to make up the lofis of his haborious neigh－ bours，and preient their dinkine under them．If a poor man had lost a bealt，he wound ind him another in its room：or if any famer had had a bad sear，he would make ham an abatement in his tythes．Ihas，is far as he was able，he took the misturtute of his partil upon himfelf；and，like a true thepherd，expoled him－ chf for lis 巴ack．But of all kinds of indultiun poor， lee was moit fors ard to aftit thole who had larse iami－ lies；fuch never failed to mect with bis bounty，when they wanted to set：le their children in the world．

I：the dilutit parilles where he preached，os well as in his own neiuluunthoul．his generofity atid benevo． Ience were co：cimaa！：dioseritg themtelves；particutar－ ly in the delolnte parts of Nurthamerland．＂SVhen le began his jusurney，＂at an old manacria：life ot hime，＂he would hate is pround，in his pare；and， at his coming home，he suald be z：mwish in det：， which lie wuuld alauj pay wither a formi hit at－ ter．Ir the gaublie vibied，la was not mily cate－
 to purchafe for them ine inile vinat tatcontios iluy wanted．


 veller：ainl when ie ha．hal fesicn money con．．．e＇t in his poeket t＇s proilde ianta liner，set wornid he give away part of that liativ，or the alche，if he in and any who ！cened to katu ith hecd oi it．（）t $t_{1}$ i ！．．．．
 ddy retumbitas hame he ias．i：a if it icictat fowhe


 bown，whin in tacy wate char，wartior in 1af ；！at iat


grichos a ：the it woml！he to him，Mr Cilpin bate him
 honest mant，that horie of mine，＂and pointed to his tervast＂：－＂I $1_{1}$ ！madter（ruplied the cotantymon）， my broket will not roach luch a leatt as that．＂？ ＂（ ome，come，Gid Mr Cilpits），tahe him，that hims； and when I dem．：d my noney，then thou fhalt pay me．＂

1his wortly and cacellent divine，who merited and obtamed the glusius thtles of the Father of the Py：． and the 2 forjthe of the soth，died in 1583 ，in the 66 in year of his wote．

## GILIMEגD．Sce Spires，Iththyologi Imúcx． <br> GIN．See Ginfivi．

Gss，in mechanics，a machine for driving piles， fitted with a whindlafs and winches at each end，where cight or nine men heave，and round which a rupe is recered that gocsover the wheel at the top：one end of tilis rope is leized to an iron monicy，that hook， to a lecete，of different weights，according to the piles they are io drive，being from einht to thirteen hus－ dred weight；and when hove up to a crof piece，vear the whecl，it unhoons the monkey，and lets the beetle fall on the upper end of the prle，and furces the rance into the ground：then the monkey＇s o：sn weight over－ hamh the windials，in order for its being hooked agai． to the beetle．

GINGER，the root of a fpecies of amumum．Sue


GINGIDIEM，a genus of phan：beronging to the pentmalria clats．Sce Boravy Int：

GIMGIRO，or ZiSDERO，a mall teritory of Atrici， to the fouth of Abyifinia，being forarated from it by the river $Z$ bee，by which it in allo almone entirely for－ rounded．I his river is extremaly larye，having nove water tiant the Vile，and being inuch more rapid；tio that，during the rainy fealon，it would be iltougethe： impafinble，were it not for the large rocks which atre ith its ehamel．＇The estreme diniculty which occur， in pailing this river，howefer，is the nacals of preicus． ing the hingdum of Gingiro，which wonld viluerniic the con fuerell in a fingle featon by the Galla．

The mon remarkable particular with regard to this kingdom is，that the foverci，$n$ is a profetid robary we
 dosn all the weatern inde of the continent on the At－
 Benin．I＇，fite of the firmat in ine ion is tur phitosmb，a traveller，wion decicice shom the intiome：－ ti． 11 and inve hution of fact，will find it very dibicuit the treat these appearance in atiolute fietions，or an whins is the laperiority of cammit？of one man it






In tis hincalom every thin：is smodsected，w Pe to．als．l wo be conducted，by no．．siv：An．．．l all thole


 whe＂ts．＂Ho，tur（ivN Brac）this rewita：



## G I R

Gerit on the north fide of the equator in the peninfula of A.rice."

With regatd to this country, very little farther is known, than fome of the cultoms of the people ramiently piched up by the Jefuit mifionaries in Abyfinia. Fom thim we learn, that the kingdom is hereditary in one family, though it does not regularly decend to the eldeit fon, the hing being choien by the nobles; in which they rembic their neighbout, the Abyflimans. When the king dies, his body is wraped in a fine cloth, and a cow is killed. The body fo wrapyed up is next cnclofed in the cow's fin; and all the princes of the royal family liy and hide themfelses in the buhhes, while thole who are intrulted with the election enter the thickets, beating about everywhere as if for game. - It lat a bird of prey, called in their language liber, appear, and hovers over the perfon dertined to be king; crying and making a great noife wi hout quitting his flation. By this means the perfon deftined to be elected is found out, furrounded, as is reported, by lions, tigers, panthers, ind other wild beafts; all which are fuppofed to be brought by the power of magic or of the devil.-- fter the hing is found, he tlies upon thofe who came in queft of him with great fury, killing and wounding as many as he can reach, until at latt he is dragged to the throne whether he wiil or not. One particular family have the privilege of conducting him to the throne; and if they fhould not happen to find him at firtt, they liave a right to take him out of the hands of thofe who did fo; and thus another battle enfues before the vacant throne can be filled. Lafly, Before he enters his palace, two men muft be killed; one at the foot of a tree by which the houfe is fupported; and the other at the threfhold of the door, which is belmeared with the blood of the victim. It is the paiticular privilege of one family to afford thefe victims; and fo far are they from teeking to a:oid this fate, that they glory in the occation, and willingly wtfer themfelves to meet it. Thi laft particular, Mr Pruce lays, he had in Abylhnia from people coming from Gingiro.

GINCIV E, the gums. See Guas.
GINGLYMUS, in shatomy, one of the feccics of articulation. It is that jointure of the hones where each bone mutually reccives the other; fo that each bone both receives and is received. Sce Anitomy Inde:

GINKGO, the madev-hair tref. Sec Maurima, Botany Index.

GINORA, a genus of plants belonging to the dodecandria clafs, and in the natural method ranking with thole of which the order is doubtful. See Borasiy Inace:

Ginseng. See Panax, Botany and Materla Medica Index.

GIOIA, Flavio, of Amalfi, in the kingdom of Naples, the celebrated mathematician; who, from his knowledge of the magnetic powers, invented the mariner's compaf, by which the navigation of the Europeans was extended to the mofl dillant regions of the slobe : before this invention, navigation was confined to coafting. 'The king of Naples being a younger branel of the royal family of France, he marked the yorth Ioint with a heur-de-lis, in compliment to that
country. It is faid the Chinefe knew the compafs Ciordana long before; be tlis as it may, the Europeans art 11 debted to Gioia for this invaluable difcovery. He HouCi raders. rilled A. U. 1300 .

GIORDANA, Leca. See Jordino.
GIORGIONE, to called from his comely afpect, was an illuftiots Venetian patnter, born in $1+78$. He received his firf intructions from Giovanni Eellino; but fludying afterwards the works of Leonardo da Vinci, he loon furpatied them both, being the firlt among the Lombards who found out the admirable effects of ftrong lights and thadows. Titian became his rival in this art ; and was to careful in copying the life, that he excelled Giorgione in difcovering the delicacies of mature, by tempering the boldacls of his colouing. The matt valuate piece of Giorgione in oil is that of Chrift carrying his crois, now in the church of San Rovo in Venice ; where it is held in great veneration. He died of the plague young, is 1511.

GirAFFE. See Cerves, Minmahia Inder. GIRALD, Barry, or Giraldus Cambrenfis. See Barry.

GIRALDI, Lilio Grfgorio, an ingenious critic, and one of the mott learned men that modern Italy has produced, was born at Ferrara in 1479. He was at Rome when it was plundered by the emperor Charies V.; and having thus lolt all he had, and being tormented by the gout, he ftruggled through life with ill fortune and ill health. He wrote, neverthelefs, 17 performances, which were collected and publifhed at Pafl in 2 vols, folio in 1580 , and at Leyden in 1696. Authors of the fiff rank have beftowed the highof culogies on Ciraldus; particulaly Cafaubon and Thumas.

Gikaidi, Juln Bapif? Cintio, an ltalian poet of the fame family with the forcgoing Lilio, was born in $15=4$. He was fecretary to the duke of Ferrara, and a terwards bccame profeffor of rhetoric at Pavia. He dicd in 1573. His works, which contift chietly of tragcdies, vere collected and publihed at Verice by his fon Celto Giraldi, in 1583 ; and fome fcruple not to rank him anoong the beit tragic writers Italy has produced.

GIRARi.ON, Francis, a celcbrated French architect and feulftor, born at Troyes in $162 \%$. Louis XIV. being informed of his great talents, fent him to Kome with a penfion of 1000 crowns. At his return into France, he laboured for the royal palaces and the $g$ rdens of Verfailles and Trianon; where there are many of his works executed in bronze and in marble, from the defigns of Chartes le Brun. The maufoleum of Cardinal de Richelicu, in the Sorbonne, and the equeftrian flatue of Louis XIV. at the Place de Vendome, where the tatue and horfe are caft in one piece, pats for his moft eacellent performances. Girardon $u$ as profeffor, rector, and chancelior, of the Acadeny of Painting and Sculpture; and had the poft of infpector general of all the works done in liculpture. He died in 17150

GIRLERS, in Architciture, the largef pieces of timber in a floor. Their encis are ufually fatiened into the fummers, or hoft trmmers; and the joits are fram of are to to the gidines.

By the itotute toz robuilding London, no girder is

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Girdle to be leís than ten inches into the wall, withear ends to be alwavs haid in losm, \& c .

GIRDLE (Cingz/hs or Cma), a belt or band of leather or other matter, tied about the reins, to kee? that part more firm and tishlt.

It w:.s anciently the ctitions for barkrupts and other infolvent debtors th put o!f and furrender their girdle in open court. The reaton of this was, thit our ancentots uled to carry all their necentary utemils, as purle, key", \&ic. tied to the gitdle; whence the girdle became a fymbol of the ftate. Hillory relure that the widow of Philip I. duke of Purgundy, renounced her right of fucceffion by putting ofl het girdle upon the cuke's tomb.

The Romane alway's wore a girdle to tu-k up the thnica when they had occation to do any thine : this cutlom was to general, that fuch as went withont girdles, and let their guwns hang lowle, were reputed ide dimolute perions.

Dazin's or l'rrgin's Girdiz. It was a cufom among the Grecks and Romans for the huband to untie his brid's girlle. Homtr, lib. xi. of his Odyley, calls the girdle refetamr לamy, maid's girlle. Fetus relates, that it was made of theep's wool, and that the hulband untied it in bed; he adds, that it was tied in the Herculanean knot ; and that the huiband unlooled it, as a happy prelage of his having as many children as Hercules, who at his death left §eventy behind him.

The poets attribute to Venus a particular kind of girdle called ceffus, to which they annexed a faculty of infpiring the paffion of luve.

GIRGASHITES, or Gercesenes, an ancient people of the land of Conaan, whole habitation was beyond the fea of Tiberias, where we find fome footfteps of their name in the city of $G+r_{g} \varepsilon / a$, upon the lake of liherias. The Jewifh doctors inform us, that when Jomua firt cance into the land of Cannan, the Girgalhites took a refolution rather to forfake their country than fubmit to the Hebrews, and accordingly retired iuto Africa. Neverthelefs, it is certain that a good number of them liaid behind, fince Johna (axiv. II.) informs us that he fubdued the Girgathites, and they whom he overcame were certainly on this ide Jordan.

GIRGENTI, a town of Sicily, which occupies part of the fite of the ancient sfrufontum. It has only one itreet fit for carriages. It is inhabited by $15,0<c$ perfons; but has no remarkable buildings or works of art that deferve mention: the only antifuities to be feen were a Leatin infeription of the time of the Antonines, as is pretended, relatise to fome afociation between Agrigentum and Lilybstum; and a piece of atcient matonry in the foundations of a churd pretended to be the remains of a temple of Jupiter. At fome difance, on the old ground in the vale, fands the carhedral, a clumily building patched up by barbarous architcets with variou difcordant paite. This chureh is enriched with no works of modern painters or foulptors that claisn any title to praife, but the baptinal tont is made out of an ancient farcophagus faced vith very beautitul bulu rehewor. This See is the richetk in Sicily, but has the characher of beeing lefs enliglitened and polished tham the reat of the illand. Among the curintities belonging to the cathedr. 1 is an Etrufican vale of rare fize and prefervation.

Yol. IX. D'art II.

Thare a.e aifo fome golden pateras of evtrense rani: The monatery of San Nicolo tame's on a lithe usinence in the centre of the old city, adsitaty tarte... The range of hills tonard the hratli.. ent finks gradually, fo as to admit a noble remblo of 1 as and of plain, terminated on each lide l: th \& . .t. : of truit trees. Above appear the romain of ationt grandeur, wonderfully c intated with t'ice hamle ttraw cottages built ai their fect. In the - band e. this cowvent is a Square building wih , ?acer, whis is fuppofed to have been! !art of the priace of Wic Ro. man prator.

Girgenti h:s the convenience of a port; for which, however, it is Jefs inde'ted to its antural lituation than to the recent aflittance of art. The harbous is formed by means of a pier carried out in three hidece of an octacon, with a battery at the head; the li hithoule is to be erected on the cliffs on hore, as there is no pofficility of railing it high enough on the mole nithout danger of fanking. The work is admirable as to ftrength and neatnefs, but the intention of creating a fafe and complete haven has not been fully anincrad; the Sirocco commands it entirely, and drives in great quantities of fand, which it is feared will in time choke up the poit; even now hlips of burden find it dilicior to get in, but the Caricatore is conliderable, and the magazines in the rocks along the shore are very fpacious.

GIRONNE, or Gironsy, in Heruldery, a coat ol arms divided into girons, or triangular ligures, meeting in the centre of the hield, and alternately colour a:ns metal.

GIR T, the fituation of a hip which is moored is ftrait by her cables, extending from the have/e to two diftant anchors, as to be prevented from lwinging or turning about according to any change of the wind of tide, to the current of which her head would otherwile be directed. The cables are extended in this manner, by a Atrong application of mechanical powers withia the flip; fo that when the veers, or embeavours to tiving about, her fide bears upon one of the cablec, whic! catches on her heel, and interrupts her in the at of traverting. In this polition the mult ride vilh her broadfide to the wind or current, till one or both of the cabies are flackened.

GISCO, fon of Himilco the Cathasinian genera?, was banifred from Carthace by the imbluence of his enemies. Being afterwards recalled, he was made geac:al in Sicily againft the Corinthians, about $;=9$ years bofore the Chriltian era, and by his fuccts and intre idity he obliged the enemies of his country to fue for peace. See Carthigh..

GISB: )R OUGH, a town of England, in the weat riding of Yorkthire, on the road from Whit's to Durham, $22+$ mile from London, and fur miles from the mouth of the Fees, where is a bay and harbour for thips. It had formerly an abbey, which was once the common burial place of the nobility of thefe parts, and its church by the ruin feems to have been equal to the bert cathedrals in England. The foil, befides its fertility in pature and a contlant verdure adomed with plenty of field tlowers almoft all the year, has earths of fundry colours, lome iron, and mines of alum, which were firt difcovered in the reign of King James I. and have been fince very much improved. Sir Paul Pin4 L
dar,

Guttich diar, who firft iarmed them, paid rents to the king II William Penniman 60c1. and had moreover Soo men
by fea and land in conftant pay; yet be was a confiderable gainer, becaule there was then farce any other to be had, and the price was 261. a ton; but now there are feveral other alum works in this county, uhich have taken a great part of the trade from hence; fo that the works here have for fome years lain neglected.

GIITITH, a Hebrew word occurring frequently in the Pfalms, and generally tranflated wine preffes. The conjectures of interpreters are various conceming this "ord. Some think it dignifies a fort of mufical inftrument; others, that the pfalms with this title were fung after the vintage; latlly, others, that the hymns of this kind were invented in the city of Gath. Calmet is rather of opinion, that it was given to the clafs of young women or fonglireffes of Gath to be fung by them, Pfal. viii. 1. lxxxi. I, lxxxxiv. 1. Dr Hammond thinks that the pfolms with this title were all fet to the fame tune, and made on Goliath the Gittite.

GIULA, a itrong town of Upper Hungary, on the frontiens of Tranlylvania. It was taken by the Turks in 1566, and retaken by the Imperialiits in 1695. It is leated on the river Keretblan, in E. Long. 2 1. 1. N. Lat. 46. 25 .

GIUSTANDEL, a large and itrong town of Turkey in Europe, and in Macedonia, with a Greek archbilhop's fee. It is feated ncar the lake Ochrida, in E. long. 20. 50. N. Lat. 4 1. 10.

GL ACIERS, a name given to fome very extenfive fields of ice among the Alps. Mr Coxe obferves of thefe mountains in gencral, that they are compofed of many parallel chains, the higheft of which occupy the centre, and the others graduaily diminifh in proportion as we rocedc from thence. Thic central chain appears covered with pointed rocks; all parts of which, that are not ablolutely ferpendicular, lie hid under perpetual foow and ice even in fummer. On each fide of this ridge are fertile and cultivated valleys, interfperfed with numerous villages, and watered by numerous atreams. The elevated peaks of the central chain are covered with fnow: but their declivities, excepting thoie that are extremely fleep, have all a covering of ice as well as fnow; the intermediate parts being filled with vaft fields of ice, terminating in the cultivated vallws above mentioned. The fame phenomena, though on a imaller fcale, occur in thofe chains that are at a diftance from the rrincipal one: In thofe which are moft remote, no ice, and fearcely any fnow, is offerved, unlefs upon fome of the moft elevated fummits; and the mountains diminiming in beight and ruggednefs, appear covered with verdure, until at ladt they terminate in fmall hills and plains.

Thus the glaciers may be divided into two forts; one occupying the deep valleys lituated in the bofom of the Alps, and dittinguithed by the name of Ice valleys; the others are thole whieh clothe the declivities and fides of the mountains. Thefe two kinds of glaciers are diltinguihed by Mr Coxe into the upper and lower glaciers.

The lower glaciers are by far the moit confiderable; fome of them extending feveral leagues in length. They do not communicate with cach other, as has been
generally fuppofed, fow of them being parallel to the Glaciers. central chain; but, ftretching moftly in a tranfverle direction, are bordered at the higher extremity by inaccetrible rocks, and at the lower extending into the cultivated valleys. The thicknefs of the ice varies in different parts. In the glacier des Buis, which extends more than 15 miles in length, and upwards of three in breadth, M. Saullure found it generally from 8o to 100 feet; but he was credibly informed, that in fome places it was not lefs than 600 feet, and even more. Thefe valt mafles of ice ufually rett on an inelined plane; where, being puihed forward by their own weight, and but weakly fupported by the rugged rocks beneath them, they are interfected by large crevices, and have an appearance of walls, pyramids, \&c. according to the pofition of the eye in viewing them. In thofe parts, however, where they lie upon even ground, or fuch as has only a gentle inclination, the furface of the ice is nearly uniform, the crevices being few and narrow, and the glacier being crolied by travellers on foot without any difficulty. The furface of the ice is rough and granulated, fo that people may walk upon it, excepting fuch places as have a tteep defcent. It is opaque, full of imall bubbles about the fise of a pea, very porous, and greatly refembles a mixture of fnow and water congealed. A vail quantity of ftones and earth falls down from the momitains upon the glacicro, and are by them thrown off on each fide according to the defcent of the ise, as will be afterwards explained. The place on which thefe reft is more hard and elevated than the refo of the ice, and is very difficult to walk upon; the earth is likewife laid upon them in fuch regular heaps, that it appears to have been done by art. This collection of earth and llones is termed by the natives the Moraine.

Mr Coxe, who vifited the glacier des Bais, informs us, that the appearance of it at a diftance was fo tremendous, that it čemed impracticable to crofs it. Numerous and broad chafms interfected it in every disection; but entering upon it, the company fond that courage and activity "ere only required to accomplith the tak. They had large nails in their thoes, and fipiked fticks; which on this occafion were found to be particularly ferviceable. Having paffed the moraine, and defcended upon the glacier itfelf, they found the ice foftened by a warm wind which rendered it lefs flippery than uflual. Having walked acrofs it for about a quaster of an hour, they came again to the moraine, along wlich they continued their journey for half an hour, and then entered upon the great body of the glacier. "Here (hays Mr Coxe) it was curious to obferve the numerous littic rills produced by the collection of drops occafioned by the thawing of the ice on the upper part of the glacier : thete little rills hollow out finall chamels, and, torrent-like, precipitate themfelves into the chatms with a vivient noile, increafing the body of waters formed by the melting of the interior furface, and finding an outlet under the immenfe arch of ice in the valley of Chamouni, from which the Arveron ruthes." is our traveller pioceeded on his journey, he was furprifed ty the noife of a large fragment of rock which had detached itfelf from one of the highelt needles, and bounded from one precipice to another with great rapidity; but before it reached the plain, it was almon reluced to duft. "Maving proceeded about an hour

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Giaciers, (fays he) we were aftonithed with a vicw nore magnifcent than imagination can conceive: hitherto the glaciers had fcarcely anfwered my expectations, but now they far furpaffed them. Nature had clad herielf in all her terrors. Before us was a valley of ice 25 miles in extent, bounded by a circular glacier of pure unbroken fnow, named Takul, which leads directly to the foot of Mount Blanc, and is furrounded by large conical rocks, terminating in Charp points like the towers on an ancient fortification; to the right roce a range of magnificent peaks, the intervals filled with glaciers; and far above the reft, the magnificent fummit of Mount Blanc, his highelt point obfcured with clouds. He appeared of fuch immenfe magnitude, that, at his prefence, the circumjacent mountains, however gigantic, feemed to thrink before bim, and hide their diminifbed heads. In half an hour we arrived at the moraine, which forms a boundary of the valley, croffed it, and proceeded upon a body of ice about three quarters of a mile broad. Here the ice was more even and free from chafms than in the great valley. We then paffed a fecond moraine, and beyond that another mals of ice to a third moraine: defcending from thence we came upon the laft ridge of ice, broader confiderably than the two former, and full of large chafms: it is leparated from the rock only by a very narrow moraine. Thefe moraines contain great quantities of cryital."

They continued to afcend the valley of ice, the fcene conftantly increafing in magnificence and horror ; and naving walked about five miles on the ice, they arrived at lait at the foot of the eminence named Couvercle, where they were obliged to quit the ice. The doling this was extremely dangerous, and at one place very tremendous. It was a bulging fmooth rock, with a precipice of confiderable depth terminated by a valt crevice in the ice, which feemed to ftop all further progrefs: a fmall hollow in the middle, however, afforded room for one foot; and having fixed this, they fprung over to the other ide, being helped and directed by the guides who went over firit. Having gained the top of the Couvercle, they had a view of three of the glaciers, viz. that of Talefre to the left, l' Echant in front, and Ta$k_{u} /$ on the right ; all uniting in that great one called the Glacier de Bois. The Couvercle itfelf is a moft extraordinary rock, having the appearance of a large irregular building with many fides; the fubitance of which is granite. Having reached the top, they were furprifed with a thunder ftorm, from which they took fhelter under an impending rock. The view was exceedingly magnificent; the glaciers appearing like a rugged expanfe of frozen fea bounded by gigantic rocks, and terminated by Mount Blanc. A lingle rock appeared of a triangular figure covered with Alpine plants; and which by reafon of its contratt with the rugged and fnowy mountains in the neighbourhood, has obtained the name of the Gardin. During this, as well as other excurfions among the $\lambda_{p s}, \mathrm{Mr}$ Cose had occation to obferve that the colour of the Aky was of a much deener blue than in the lower regions.

The upper glaciers may be fubdivided into thofe which cover the fummits, and thofe which extend along the fides of the Alps. Thofe on the very fummit, howcver, though they have the appearance of ice, are not fo in reality, but confint entirely of fnow hardened by the extreme cold. M. Squflure found that which co-
vard the top of Mount Blane to be penetrabie, though fila-ins. with dificulty, by a lick; but below this hand cruft was a foft frow without coherence. The inde are covered with a mixture of ice and thow ; by realon of the fuperior power of the fummer fun to difilve the frow, which afterwards congeals into hard ice.

Several conjectures have been made concerning the formation of thefe extraordinary bodics of ice. Mr: Cose agrees with M. Gruner in opinion, that they are produced by the continual diffolution of the fnow in fummer, and its congelation by the fucceeding froits. Hence, on the fummits of the mountains where the fun has very little power, the glacier is foft, and contain no ice: as we delcend the mountains the confitence becomes firmer, becaufe there is a confiderable mixture of fnow water, the congelation of which augments the hardnefs; and in the valleys, the glacier is hardett ot all, becaufe the portion of water is there much fuperio: to that of the fnow. Hence it feems plain that the glaciers derive their origin from the melting of the fnow on the upper parts of the mountains, and the congel?tion of the water as it advances: and to this caufe M. Sauffure adds the quantity of fnow which often rolls down into the valleys, and congeals along with the water juft inentioned.

Another queltion concerning the glaciers naturally eccurs, namely, Whether they are to be confidered as in a thate of increafe or diminution? Mr Coxe is of opinion, that they occafionally increafe and decreafe; in proof of which he adduces the following obfervation : "The borders of the glacier of Montanvert are moltly fkirted with trees : towards its bafe a valt arch of ice rifes to near 100 feet in height; under which the river Arveron rufhes with confiderable force, and in a large body of water. As we approached the ice, we paffed through a wood of firs: thofe trees which fland at a little diftance from the arch are abous 80 feet high, and are undoubtedly of a very great age. Between thefe and the glacier the trees are of a later growth; as is evident from their texture and inferior inze. Others, fill fmaller, have been overturned and enveloped in the ice: there feems to be a kind of regular gradation in the age of thefe fereral trees, from the largett which are itanding to the imalleft that lic proltrate."-Hence our author concludes, that the glacier once extended as far as the row of fmall firs; but that upon its gradual dillolution, a number of trees thot up on the fpot it had occupied ; fince which time the ice has again advanced, and overturned the latt grown trees before they had attained to any confiderable heisht.-This he thinks alfo confirmed by the following fact.-" Large ftones of granite are ufually found at a limall dillance from the extremities of the glacier. Thefe ftones have certainly fallen from the mountains upon the ice; have been carried on in its progrefs; and have tumbled into the plain unon the diffulution or finking of the ice which fripported them. Thefe itones, which the natives call Mrains, form a kind of horder to vards the foot of the valley of ice, and lave been puibed forward by the glacier in its advances: they extend even to the place occupied by the larger pines."

In oppostion to thofe who maintain that there is a conftant accumalation of icc and fros in the Alpine regione, our author makes the following remarks: 1. Between the years $177^{5}$ and 1785 the glacier of
$4 \% 2$ Grindeterald

## G LA $\quad\left[\begin{array}{lll}732\end{array}\right] \quad$ G LA

Glaciers. Grimdelevald had diminified to fuck a degree, that the foot which its extremity occupied in the former year, was at leaf 400 page, from that occupied by it in the later. 2. In the year 1785 the Murailles de Glace, which in 1776 he had delcribed as forming the border in the glacier of Boffin, no longer exited; and young trees had tho up in the parts which were then covered by the glacier of Montanvert. Still, however, it may be urged, that thee changes only take place in the valleys where the power of the fun is coniderable; and that from thence we cannot form any adequate idea of what pules in the more elevated regions, where in all probability more flow falls than can be diffolved. In fupport of this opinion, it is alleged, that the cold produced by the mats of ice already formed ought to augment it fill more; and that within the memory of tie prefent generation, many places have been covered with ice which were not fo before. To thee argumints, however, Mr Cove replies, that the causes, which diminish the ice in the upper regions, are no 1. f , powerful than the cold which tend to augment it. Thee are, 1 . Rain or thee; which falling upon the lower glaciers, thaw the ice, increate the rills on i. firface, excavate channels, and in many ways tend on diminish its quantity. 2. Evaporation, which takes place even from the furface of the ice iticif, acts fill more powerfully; and its action is not confined to any particular feafon. 3. The falling of the frow and ice; both that which comes gradually from the clouds, and that which defends from the mountains in great males, called by the natives avalanches. When thee lan fall down into milder regions, though formetimes they may refift the influence of the fun and form ice valleys, yet they generally dillolve. They are molt common in the upper glaciers, though lometimes they defend upon the lover, while the gradual defeent of frow from the clouds, which chiefly takes place in the lower, contributes very much to leffen the mats. 4. All the lower glaciers or valleys of ice reft on an inclined plane, are hollow, and undermined by torrents which are compliantly flowing from the upper glaciers, as well as from their own lowernolt furface. Their foundation being thus conflantly diminishing, the lower glaciers are carried imperceptibly forward into the cultivated fields, where an end is necellarily put to their progrefs by the heat of the fun. Hence we may fee the reafon of that ftrange phenomenon taken notice of by Mr Cove, that with one hand he could touch ripe corn, and with the other folid ice. This defeat of the glacier is demonitrable from the trees overturned by it, and the moraine always observed at the bottom of the lower glaciers. 5. The heat of the fun is an evident cause of the diminution of the galaciers. To this Mr Cove adds another cafe less generally known, viz, the "arm winds which blow by night as well as by day both in the upper and lower glaciers. "Thee warm winds (fays he) are during fummer fo common in thole parts, that I never croffed a glacier without feeling in lome particular politions a warmth Similar to the air of a hot bath." 6. Another cause is the mean temperature of the earth itself; which, where it is not exposed to the piercing cold of the atmofphere, is found to have a temperature always above the freezing point. As the vat thicknefs of the furperincumbent ice, therefore, is in the prefeat calf abut-
dankly fufficient to prevent the access of the ammoSphere, it is plain that the lower furface of it muff, by ling in contact with the earth, continually decay.With regard to the other argument drawn from the known increate of the ice in forme places, Mr Coze does not deny it ; but indicts, that there is no continual increate of the whole, but that if it increases in forme places, it diminifhes in others; and his opinion in this refpect was confirmed by thole who frequent the mountains.

GLACIS, in building, an eafy infenfible lope or declivity.

The defcent of the glacis is left Aten than that of the talus. In gardening, a defcent foretime begins in talas, and ends in glacis.

The glacis of the corniche, is an early imperceptible lope is the cymatium, to promote the deferent and draining off the rain water.

Glacis, in Fortification, that mas of earth which fives as a parapet to the covered way, flowing eafily towards the champaign or field.
GLiDE, in Gardening and Agriculture, an opening and light paflage made through a wood, by lopping off the branches ot trees along that way,

GLADIATORS, in antiquity, perfons who fought, generally in the arena at Rome, for the entertainment of the people.

The gladiators were ufually faves, and fought out of neceflity; though sometimes freemen made profeflion thereof, like our prize-fighters, for a livelihood.

The Romans borrowed this cruel diversion from the Afratics: forme fuppofe that there was policy in the practice, the frequent combats of gladiators tending to accultom the people to delpife dangers and death.

The origin of fuch combats feems to be as follows : From the earlieft times with which we have any acquaintance in profane hiftory, it bad been the cultom to facrifice captives, or prifoners of war, to the manes of the great men who had died in the engagement; thus Achilles, in the Iliad, lib. xiii. sacrifices twelve young Trojans to the manes of Patroclus; and in Virgil, lib. xi. ver. 81. 生neas fends captives to Evandcr, to be facrificed at the funeral of his ion Pallas.

In courfe of time they came alto to facrifice laves at the funerals of all perfons of condition: this was even efteemed a neceflary part of the ceremony; but as it would have appeared barbarous to have mallacred them like beafls, they were appointed to fight with each other, and endeavour to fave their own lives by killing their adverfary. This feemed fomewhat leis inhuman, becaufe there was a poflibility of avoiding death, by an exertion of thill and courage.

This occafioned the profelfion of gladiator to become an art : hence anole maters of the art, and men learned to fight and exercile. Thee maters, whom the Latins called lanifta, bought them laves to be trained up to this cruel trade, whom they afterwards fold to fuck as had occation to prelect the people with fo horruble a how.
There exhibitions were at firft performed near the fepulchre of the deceased, or about the funeral pile; but were afterwards removed to the circus and amphithe: tres, and became ordinary amulements.

The firll how of gladiators, called minus gladiatorium, was exhibited at Rome, according to Valerius Maximus,

## G L A [ 73.3 ] G L A

Gladia: as. by M. and D. Brutus, upon the death of their father, in the year of the city 490 . Oa this occafion there were probably only three pair of gladiators. In 53. , the three bons of MI. Emilias Lepidus the augur, who had been three times conful, entert ined the prople with the cruel piealure of leeing 22 gladiators fitht in the torum. In 5 , - , the firit Airicanus diverted his army at Ne: CorGhage with a how of rhdiators, which he exhibited in loneur ot his fither and uncle, who had begun the reanction of Spain. In procels of time, the Romans tecame fo fond of thefe blondy entertaimaten: that :ot only the beir of any great and rich citizon lately deceated, but all the principal magiftrates, pretented the people with hows of this nature, $t \rightarrow$ procure their affection. The adiles, pretors, confuls, and, above all, the candidates for offices, made their court to the fcuple, sy entertaining them frequently with thele fights: and the uriells were fometimes the exhibitors of the barisarous flows; for we meet with the ludi pontricales in Suetoniws, Augutt, cap. 44. and with the cha. i acerdorale, in Pliny, Eoit. Ho. vii. As for the emperors, it was io much their interelt to ingratiate themfelves with the populace, that they obliged them with combats of gladiators almoll upon all occanons; and as thefe increafed, the number of combatants increafed likewife. Accordingly, Julius Cufar, in his xedllehip, diverted the people with 320 couple. Titus exhibited a thow of gladiators, wild beafts, and reprefentations of tea fights, which lafted $1 \geqslant 0$ days; and Trajan continued a folemnity of this nature for 123 days; during which time he brought out to00 pair of gladiators. Before this time, under the repuislic, the number of gladiators was fo great, that when the confiracy of Catiline broke out, the fenate ordered them to be difperfed into the garrilons and fecured, left they thould have joined the difaffected party. See GlADIAgors liar.

Thefe fports were become fo common, and their confequences in a variety of relpects fo dangerous, that Cicero preferted a law that no ferfon ilould exlibit a how of gladiators within two years before he appeared candidate for any office. Julius Cufar ordered, that only a certain number of men of this profef. fion thould be in Rome at a time; Auguftus decreed, that only two thows of gladiators would be prefented in a vear, and never abuve divty couple of combatants in a how ; and Tiberius provided by an order of lenate, thit no perfon thou'd have the privilege of gratifying the :eople with fuch a folemnity unlefs he was vorth 400,000 fetterces. They were alfo conliderably segulated by Nerva.

The emperor Cladiss reffrained them to certain occaficas; but he foon afterwards annulled what he decreed, and private perfons hegan to exhibit them et pleafure as ufual ; and fome carried the brutal fatisfaition for as to have them at their ordinary feafts. And not llaves only, but niter perfons, would hire themfelves to this infimous atice.

The matter of the uladiators made them all firl fwear that tiey would toght to death; and if they failed, they were put to death either by fire, or fivords, clubs, : hips, or the like.

It was a crime for the wretches to complain when l!:ty were wounded, or to afk for death or feek to avo! : : when overcen*: but it was ufual for the em-
percere the people to grant them life when thay face cilut:ore (b) if wh of fear, lout witel the fital aloohe with con. rat t ad intereility: luguth čven derral l'at it anasis al ways be ranted them.

FF an haves an! frownen the inhaman fore on

 or the [enatorim order hould become gladasons ; an furn after he lad the fame $r$ titant on the knightr: navertheiels Nero is rol tel to bave brought uphand of Aco fewors and 602 Reman knights upon the atiax ; thongh Lipula- tike boti thele nu:nbers to be fulfied, and not without reion reduce, them to 49 finators and 60 knights: yet Domitian, that other monter of crucity, resined ufon Neru, exhitiving combats of women in the mingt time.

Coultantine the Great is laid to have firlt prohibite 1 the combats of gladiators in the Eatt. At leat he forbade thofe who were condemned to death for their crimes to be emuloyed; there being an order itill extant to the prefectus pretorii rather to fend them to wook in the mines in lieu thereof: it is dated at Bervtus in Phonnicia, the firit of October 325 .

The emperor Honorius forbade them at Rome on oc* cafion of the death of Telemachus, who coming ou: of the Ealt into Rome at the time of one of there Spectacles, went down into the arena, and ufed all his endeavours to prevent the gladiators from continuing the fport ; upon which the fpectators of that carnage, fired with anger, itoned him to death. It muit be obferved, however, that the practice was not entirely abolimed, in the Welt before Theoduric king of the Ollrogoths. Honorius, on the occalion firt mentioned, had prohibited them; but the prohibition does not feem to have been executed. Theodoric, in the year 500, abolilhect them fiaally.
$S$ me time before the day of combat, the perfon who prefented the people with the thows gave them notice thereof by programmas or bills, containing the names of the ghadiators, and the marks whereby they were to be ditinguiked: for each had his feveral badge; which was mot commonly a peacock's feather, as appears from the fcholiait of Juvenal on the 159 th verfe of the third fatire, and Turnebus Adverf. lio. ii. cap. 8. They alfo gave notice how long the thows would lant, and how many couples of gladiators there were; and it even appears, from the 52 d verfe of the feventh fatire of the fecond book of Horace, that the'g fometimes made reprefentations of thefe things in painting, as is practifed among us by thofe who have any thing to thow at fairs.

The day being come, they began the entertainment by bringing two kinds of weapons; the firit were ftaves or wooden foils, called rades; and the fecond were effective weapons, as fwords, poniard, \&c. The firlt were called arma luforia, or exercitoria; the fecond decretoria, as being given by decree or fentence of the pretor, or of him at whofe expence the fuectacle was exhibited. They began to fence or Rkirmilh with the firt, which was to be the prelude to the battle; and from thefe, when well warmed, they advanced to the lecond at the found of the trumpets, with which they fought naked. Then they were faid vertere arma. The terms of flriking were petere et repetere; of avoiding a blow, cer.?

## G L A [ 73i ] G L A

(ixdasors and when one of the combatants received a remarkable wound, his adverfary or the people cried out, Hatet, or Hoc halct. The firft part of the engagement was called vertilare, praludere'; and the fecond, dimicare at certion, or aejis armis prisnare: and fome authors think, with much probability, that it is to thefe two hinds of combat that St Paul alludes in the paflage ${ }^{1}$ Cor. is. 26, 27. "I fight, not as one that beateth the air; bat I keep my body, and bring it into fubjection."

If the vanquithed furrendered his arms, it was not in the victor's power to grant him life; it was the people during the time of the repullic, and the prince or people during the time of the empire, that were alone empowered to grant the boon. The reward of the conqueror was a branch of palm tree, and a furn of money, probably collected among the fpec1ators: fometimes they gave him his congé, or difmified him by putting one of the wooden foils or rudes in his hand; and fometimes they even gave him his freedom, putting the pileus on his head. The fign or indication, whereby the fpectators thowod that they gra:sted the favour, was premere pollicim, :which M. Dacier takes to be a clenching of the fingers of both hands between one another, and fo holding the two thumbs upright clofe together; and, when they would bave the combat fnifhed and the vanquilhed flain, verterunt pollicen, they bent back the thumb; which we learn from Juvenal, Sat. iii. ver. 36. The gladiators challenged or defied each other, by thowing the little finger; and, by extending this, or fome other, during the combat, they owned themfelves vanquifhed, and begged mercy from the people: Vilti effenfam digiti veniam à populo poflulabant, fays the old fcholiaft on Perfius.

There were vaious kinds of gladiators, dittinguilhed by their weapons, manner, and time of fighting, \&c. as, The andabata, mentioned under Andabate. The catervarii, who always fought in troops or companies, number againil number ; or, according to others, who fought promifcuoully, without any certain order. The dimachic, who fouglit armed with two poniards or fivorde, or with fword and dagger. The effedarii, who fought in cars. The ficales, or Cafariani, who belonged to the emperor's company; and who, being more robuft and desterous than the reft, were frequently called tor, and therefore named alfo $p$, 保latitii. Several other kinds are mentioned in the ancient authors.

Gladiators War (bellum Gladiatorium or Spartacum), called alfo the fervile war, was a war which the Romans: funtained about the year of their city 680. Spartacus, Crinus, and Oenomaus, having efcaped, with other gladiators to the number of feventy-four, out of the place where they had been kept at Capua, gathered together a body of llaves, put themfelves at their head, rendered themelelves mafters of all Campania, and gained feveral victories over the Roman praetors. At length they were defeatel in the year 682 , at the extrenity of Italy; having, in vain, attempted to pafo over into Sicily.

This war proved very formidable to the Romans. Craffios was not :ble to finith it : the great Pompey was forced to be fent as general.

The Mying Gladator, a mold valuable monument of ancicu: fculpture, which is now preferved in the pa-
lace of Chighi. This man, when he had received the mortal itroke, is particelarly careful u: procumbat lioncfe, "that he might fall honourably." He is feated in a reclining pofture on the ground, and has jult flrength fuficient to fupport himtelf on his right arm : and in his capiring moments it is planly feen, that he does not abaadon himelelf to grief and dejection; but is folicitous to maintain that firmnefs of alpect which the gladiators valued themfelves on preferving in this feafon of dilirefs, and that attitude which they had learnt of the mafters of defence. He fears not death, nor feems to betray any tokens of fear by his countenance, nor to thed one tear: quis mediocris gladiator ingcmuit, quis vultum mutavit unquam, quis non modo ftetut, verum etiamn dcculit turpiter, lays Cicero, in that part of his Tufculan where he is defcribing the aftonitiang firmnefs of thofe perfons. We fee, in this intance, notwithflanding his remaining ftrength, that he has but a moment to live; and we view him with attention, that we may fee him expire and fall: thus the ancients knew how to animate marble, and to give it almoft cuery exprcfion of life.

GLADIOLUS, Corn flag, a genus of plants belonging to the triandia clafs, and in the natural method ranking under the fixth order Enfatic. Sce Botasy Inder.

GLAIR of eggs, is the fame as the white of eggs, and is cfed as a varnifh for preferving paintings. For this purpofe it is beat to an unctuous confiftence, and commonly mixed with a little brandy or firit of wine, to make it work more freely, and with a lump of fugar to give it body and prevent its cracking : and then fyread over the picture or painting with a brufh.

GLAMORGANSHIRE, a county of South Wales, faid to have derived its name from a contraction of the Welih words Giuad Morgan, or "the county of Morgan," and fuppofed to have been thus called from a prince of this part of the country, faid to have been killed 800 years before the birth of our Saviour : but fome other writers detive the name from the word Mior, which in the Rritifh tongue fignifies the foa; this being a maritime county. It is bounded on the fouth, and part of the welt, by Briftol channel ; on the north-wett, by Caermarthenfhire; on the north, by Brecknockthire; and on the eat, by Monmouthhire. It extends $7^{8}$ milcs in length froin calt to weft, $2_{7}$ in breadth from north to fouth, and is 116 in circumference. It it divided into 10 hundreds, in which are onc city, 7 market towns, 118 parifhes, about 10,000 houfes, and 58,000 inhabitants. It is in the diocefe of Llandaff. This cuunty, in the time of the Romans, was part of the dillrict inhabited by the Silures, and had feveral Roman fations. Thus Boverton, a few miles to the fouth of Cowbridge, is fuppofed to be the Bovium of Antoninus: Neath to be his Nidum ; and Loghor, to the welt of Swanfey, to be his Leucarum. The principal rivers of this county are the Rlymuy, the Taff, the Ogmore, the Avon, the Cledaugh, and the Tave. The air, in the fouth part, towards the fca, is temperate and healthiul ; but the nerthern part, which is mountainous, is cold and lictring, full of thick woode, extremely barren, and thin of inhalitants. The mountains, havever, ferve to feed herds of cattle, and fend forth ftreams which add greatly to the fertility of the other parts of the

## $G$ L A $[735]$ i $\quad \leq A$

Gl: mur comen : the $y$ have likewife coal and lead ore. The fouth part is is remarkably fertile, pleatant, an 1 populous, that it is generally thled the garden of Wales; but it has no namufacture. This countr was formerly fuil of caftes, moft of which are now fallen to decay. It has many fmall harbours on the cout for evporting coals and prumition. Of the former it feads large quantities both to England and Ireland; but of the latter, to England almot folely, efpecially butter. It fends two members $)$ parliament, one for the chire, and one for the borough of Cardift the capital.

GLAMOUR, or Gtiver, an old term of popuIar fuperftition in Scotland, denoting a kind of magical miit bolieved to be raifed by forcerers, and which deluded their fpectaturs with vitions of things which had no real cxidence, altered the apearance of thofe which really did exif, 太心.-The eatlern nations have a fimilar fupertition, as we may learn from the Arabian Nights Entertainments and other works of oriental fiction.

GLAND, in Anatomy. See Anatoriy Imicx.
GL.ANDERS. See Farriery Intict.
GLINDORE, a town of Ireland, fituated in the county of Cork and proside of Mamter, neat the harbour of that name.

Glanvos.s Hari $u n$, fituated two leagues weft of the Galley-head in the comty of Corh, province of MinIter, N. Lat. 51. 22. W. I. mug. 8. 56. Between ti is harbour and Rofs the coatt contimucs high and boll, with only two imall coves; that to the eall called Willoye, and that to the wot Cowcove. Thi harbour lies three miles weft of Rofs; and though finall, is an exceeding good one; near it is a cattle of the fame name, and on the upper end is a deep and dangerous glin, called the Leop. Glandore gives title of earl to the family of Crobie.

GLANDULR Renalfs. See Avatomy Index.
GLANS, in Ahatomy, the tip or button of the penis, or that part covered with the prepuce, called allo bnanus. S.e Inatovy Index.

Glans is aifo uled to denote the tip or extremity of the clitoris, from its refemblance, both in form and ufe, to that oi the penis. See Asatowy Index.

GLINVIL, IOSEPH, a learned and ingenious, but fanciful and credulous, writer in the 17 th century, was bonn at Plymouth in 1656, and bred at Oxford. He became a great admirer of Mr Baxter, and a zealous perfon for a commonnealh. Atter the Reltoration, he publilled The Vonity of Dogmatizing; was chofen a fellow of the Reyal Socitty; and, taking orders in 1662, was prefented : 1 the vicarnge of Prome-Schwood in Somerfethire. The fintic year he publithed his Jux Orienalis: in $1 \mathrm{C}_{1} \mathrm{~S}_{5}$, his Scip/is Scientifica; and in the year following, Some Philofophical Condderations touching the being of Wi:ches and Witcheraft, and other rieces on the fame fubject. In 1660 , be publihined Phe ultra; or, The Progiefand Alvancement of KnowJedge fince the Days of Arifotle. He likewife publifhed A feaforable Recommendation ar. 1 Defence of Reafon; and Prizkopatia Pia, or A Difcourfe of the Religions Temper and Tendencies of the Experimental Philofophy. In 1078 he was made a prebendary of Worcefier, and died́ in $\mathbf{1 6 0 0}$.

GLARIS, out of the cantons of Suiferland, is
bounded on the catt, partly by the Gritons, and part ly by the territory of Sargans; on the north, by the bailinick of Gafer, and by the lake Wahlellatt; on the eari, ty the canton of Schwits; and on the foutin, by part of the canton of Uri, and part of the league of the Grifons. It is a mountainous country, being entirely within the Alps.

Glarls, a town of Swiferland, capital of the canton of the fame name, is feated in a plain, at the foot of high craggy mountains. The ftreets are large; and the houfes kept in good repair. It has fome public buildings; among which are two churches, one in the middle of the town, and the other without upon an eminence. In this eminence there is a cavern, with grotefque figures formed by the water that drops therein. The general aflemblies of the country were formerly held on the firft Sundays in May, where all the males above the age of fisteen were obliged to appear. Both the Calvinilts and the Roman Catholics are tolerated in this town, and they bave divine fervice by turns in the fame church. It is leated on the river Lint, E. Long. 9. 13. N. Lat. 47. 6.

GLASGOW, a large city of Lanerhhire or Clydefdale in Scotland, fituated in W. Long. 4. 30. N. Lat. 55.50.

Concerning the foundation of this city we have no authentic records. The word in the Gaelic languacre fignifies a gray forith; from whence it has been inferred, that fome fot in the moft ancient part of the city was originally the refidence of fome blackfmith who had become eminent in his profeflion, fo that the place went by his name.

In the year 562 , a bihopric is faid to have been Bifiopric o founded here by Saint Mungo, or Kentigera, fuppol- G!airaw, ed to be the fon of Thamates, daughter of Loth king tounded of the Picts; but in what Itate the town at that time was, is altogether uncertain. Moft probably the prielts and difciples who attended St Kentigern would contribute confiderably towards its advancement; the aged and infirm, who were unfit for the purpofes of war, or fuch as were religioutly inclined, would come and fettle round the habitation of the holy man, in order to have the benefit of his prayers; and as a number of miracles were faid to have been wrought at his tomb, the fame caufes rould itill contribute to the increafe of the town.

Hitory has not informed us of the umase of the prince who founded and endowed the bihapric of Clatgow in favour of S : Kentigezt. But from an abitract of the life of Kentigeen (contained in Mr Inucs's Critical Enlay on the Incient Inhabitants of Sootend), which was written in the 12 th century, we lam, that the faine being ill ufd isy Marken or Marens, one ot the kinge of the Briton, retired into Wales. On the invitation of Roderic, however, one of Marken's fucceflors, he returned to Glaigew, and exjoyed the fee till 6z:, when he died. He wa besied in the church of Glafgow, where his montument is tilll to be leen ; and we find him marked among the fints in the Roman kalendar, Itunary 13.577.

The immedate liuceftor of Kentigen were Baldrede and Cutwal. The tort ellablilied a religious boufe at lnchiman: the lecould went into Lothian to preach to the Sosons ; and buth of them are ranked as faints in the Roman kubadar, Bahdrede on the 6th of March,
$\qquad$
Glart.

Elafoce: Minin 608, and Conwal on the 18th of May 612. Irm this time, however, till the 1115 , we have no difinct accounts concerning the city or bihopric of

Tarinerity uf the pon. ple in the thene of David I Glakow. We find then, that Davil 1. king of Scotland made an attempt to retricve the people from a flate of grois barbarity into which they were fallen, and reftored to the church thate lands of which the had been robbed. The only a count we have of the tranlattions with regard to Glafgow, during that period, is in the inquifition made by David concerning the chureh lands of Glalgow, and is as follows.-" This church, by the divine appoistment, admitted St Kentigern into the bihopric, tho furnilhed large draughts of knowledge to thole thining after heavenly things, Sic. But a fraudulent dettroyer, employing his common wile:, brought in, after a long feries of time, unaccountable fandals into the Cumbrian church. For after St Kentigern and many of his fucceffors were removed to heaven, various dillurbances everywhere arifing, not only dellroyed the church and her poffeffions, but, watting the whole country, drove the inhabitants into exile. Thefe good men being deltroyed, various tribes of diferent nations flocking in from feveral quarters, pofleffed the forefaid deferted country; but beitg of different originc, and varving from each other in their language and cuitoms, and not eafly agreeing among themielves, they followe the manners of the Gentilcs, rather than thofe of the true faith. The inhabitants of which unhappy and abandoned country, though living like brutes, the Lord, who choufes that none fhould perifh, vouchfiled to vifit in mercy," \&c.

From the year 1116 to the Reformation, the records of the bihopric are tolerably complete. The moll remarkable particulars furnilhed by them are the following.

In 1136 , John Achaius, chofen bihhop of Glafgow by David 1. built and adorned a part of the cathedral, which he folemnly confecrated on the gth of July. The king was prefent at the ceremony; and beftowed on the church the lands of Perdeyk, now Patrick. This pie. late alfo divided the diocefe into the two arehdeanries of Glafgow and Teviotdale; and eftablifhed the offices of dean, fubdean, chancellor, treafurer, facrit?, chantor, and fucceffor; and fettled a prebendary upon each of them, out of the donatives he received from the king.

In 1i74, Joceline, abbot of Melrofe, was elected bihop, and confecrated by likilus, bihop of Lunden in Demmark, the pope's legate for that kingdom, on the if of June 1175 . He rebuilt the cathedral, or rather made an addition to the church already built by John Achaius. He alfo procured a charter from Wil-
$\stackrel{3}{3}$ ereated into a roy borough. liam king of Scotland, erecting Glafgow into a royal borough, and likewife a charter for a fair to be held there annually for eight days.
In 1335 , John Lindfay, bifhop of Glafrow, was killed in an engagement at fea with the Englifh, as he was returning home from Flanders. His fucceflor, William Rae, built the flone bridge over the Clyde. In the time of Mattiew Glendoning, who was elected bifhop in 1387 , the great lpire of the church, which had been built only of wood, was confumed by lightring. The bihop intended to have built another of flone: but was prevented by death, in 1,408 , from ac.
complifhing his purpofe. His fuccetor, William Law- Glafgow, der, laid the foundation of the veltry of the cathedral, $\underbrace{\text { Carg }}$ and built the great tower of ttune as far as the firit battlement. The great tower of the epilcopal palace was founded about the year 1437 , on which Bithop Cameron expended a great deal of money.

In 147\%, William 'Turnbull, a fon of the family of ${ }^{\prime}$ 'afgow Bedrule in Roxburghilire, was chofen bithop. He erected into obtained from King James II. in 1450 , a charter erect-a regaity, ing the town and the patrimony of che bilhops into und the a regality. He alfo procured a bull from Pope Ni- sunsed. cholas V. for erecting an univerfity within the city, which he endowed, and on which he allo beftowed many privileges. He died in 1454 , leaving behind him a mot excellent character. The eitaolithment of the college contributed more than any thing that had been formerly done towards the enlargement of the town. Before this time the town feems to have been inconfiderable. Mr Gibfon* is of opinion, that * Hif. of the number of its inhabitants did not exceed 1500 . Gla $\sqrt{5}$ ow, But though the eflablithment of the univerfity greatly $p 74^{\circ}$ increafed the number of ithabitants, it in fact deitroyed the freedom of the town. Bihop Turnbull feems to :which de. have made a point of it with King James II, that the ftross the city of Glafow, with the bihop's forelt, fhould befreedom or erected into a regality in his favour; which was accord the city. ingly done at the time above mentioned; and this at once touk away all power from the citizens, and tranf. ferred it to the bilhop. As the powers of the bifhop, however, were rechoned by Turnbull infufficient to convey to the members of the univerity all that freedom which he wilhed to betton upon them, he therefore obtained from the king a great many privileges for them; and afterwards he himelf, with the confent of his chapter, granted them many more.

The good effects of the ellablifhment of the college were very foon obvious in Glafrow. The rumber of $t$ Glifgow inhabitants increafed exccedingly; the high ftreet, increafed from the convent of the Elack Friats, to where the by the uni crofsis now placed, was very foon filled $u_{p}$; the ancient road which led to the common being too far diftant for the conveniency of the new inhabitants, the Gal. lows-gate began to be huilt. Soon after, the collerviate church of the bleffed Mary (now the Tron church) being founded by the citizens, occalioned the Trongate itreet to be carried to the weltward as far as the church. The reit of the city increaled gradually towards the bridge, hy the building of the Saitmarket flreet. The burough roads, and the cattle that grazed on the common, were now found infulicient to maintain the increated number of inhabitants; for which reafon a greater degree of attention than formerty was paid to the filling in the river. Many poor people fublited themfelves by this occupation; they vere incorpoated into a fociety; and in order that they might be at hand to protecute their bulinefs, they built a condiderable part of the frect now called the Bridje-gate, but at that time Fiflers gate.

Notwithfanding all thi, however, the city of Glafgow did not for a long time attain the rank among the other towns of Scotland which it holds at prefent. In $155^{\text {6 }}$, it held only the sith place anong then, as appeas by (gueen Mary's taxation. The int oduction of the reformed religion proved for fome time prejudicial to the opulence of the city. The money which

tincour tibution, hercher, was laid on. The city was compelle! to fray 50021 . in money, and 5001 . in goods; and on the return of the rebels from England, they were obliged to furnih them with 12,000 linen thirt, 6020 cloth coats, 6000 pairs of thoes, 6000 pairs of huie, and 6000 bumets. Theef goods, with the monejf formerly paid them, the expence of raifing and fubliftine the two city battalions, and the charge of maintaining the r . bel army in free quarters for ten days, con the community about 14,0001 . flering; 10,0001 . of which they recovered in $17+9$, by an application to parliament.

Change of radron allid methot ti hying.

About the ycar 1750 , a very coniderable change took place in the manner of living among the inhabitants of Glafgow. Till this time, an attentive indultry, and a frugality bordering upon parimony, had been their general characteriftic ; the feverity of the ancient manners prevailed in its full vigour : But now, when an extenfive commerce and increafed manufacures had produced wealth, the ideas of the yeople were enlarged, and fchemes of trade and improvement were adopted which people would formerly have been denominated madmen if they had undertaken; a new tyle was introduced in living, drefs, Luilding, and furniture; wheel carriages were fet up, Fublic places of entertaimment were frequented, and an afembly-room, ball-room, and playhoufe, were built by fubfripuion; and from this time we may dite ali the improvements that have taken place, not valy in Glafgow, but all over the weft of Scotland. The bell method, however, of eftimating the growing improvement of any town, is by the freguency of their applications for affiftance to parliament ; we thall therefore enumerate the acts of parliament which
13. have been paffed in favour of the city of Glafgow fince

Glafgow. This Lak canal, which was undertakea with Gtafgow, a views to reduce the price of coals, has not been attendud with the defired effect; but the other improvements have been productive of very grent advantages.

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The moft ancient part of the city flands on a rifing Defription ground. The foundation of the cathedral is 104 feet of the crty. hig her than the bed of the river; and the defcent from the high ground reaches to about 100 yard: below the college. The reft of the city is built chiefly upon a plain, bounded fouthward by the Clyde, and northward by a gentle ridge of hills lying in a parallel direction with that river. Thefe grounds, till lately, confifted of gardens and fields; but are now covered with buildings, in confequence of the increafing wealth and population of the city. The ftreets are all clean and well paved; and feveral of them interfecting one another at right angles, produce a very agreeable effeet. The four principal ilreets, croffing one another in that manner, divide the city hearly into four equal parts; and the different views of them from the crofs, or centre of interfection, have an air of great magnificence. The houle, coniliting of four or tive floors in height, are built of hewn ftone, generally in an exceeding good tathe, and many of them elegant. The moft remarkable public buildings are,

1. The Cathedral, or High Church, is a magnificent of the cabuilding, and its fituation greatly to its advantage, as thedral. it itands higher than any part of the city. It has been intended to form a crofs, though the traverfe part has never been finilhed. The great tower is founded upon four large mafly pillars, each of them about 30 feet in circumference. The tower itfelf is $25 \frac{1}{\frac{1}{2}}$ feet fquare within; and is furrounded by a balluttrade, within which rifes an octangular fire terminated by a vane. The tower upon the weft end is upon the fame level, but appears not to have been finified, though it is covered over with lead. In this tower is a very large bell 11 feet four inches in diameter. The principal entry was from the weft; the gate if feet broad at the bafe, and 17 teet in height. The welt end of the choir is now appropristed for a place of divine workip; and is divided from the remaining part by a ltone partition, which is eaclofed by another ftone wall parting it from the nave. It is impofiible to form an adequate idea of the avfful folemnity of the place occanioned by the loftinefs of the roof and the range of pillars by which the whole is fupported.

The nave of the church rifes four fteps higher than the choir ; and on the wefl fide ftrod the organ loft, formerly ornamented with a variety of figures, but now defaced. The pillars here are done in a better tahe than thofe in the choir, and their capitals are ormamented with fruits. The arched roof of the altar is fupported by five pillars, over which was a fine terrace walk, and above it a large window of cunious worknamllip, but now thut up. Oin the north lide of the altar is the veitry, being a cube of 28 feet, the roof arcliced and vaultel at top, and fupported by one pillar in the centre of the houfe. Arched pillars from every angle terminate in the grand pillar, which is 19 feet high. The lower part of the fouth crols is made ufe of as a burying place for the clergy of the city; and is by much the fineft piece of workmanhip in the whole building. It is 55 feet long, 28 broal, and

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Giarow. 15 high; axched and wauted at top, and fupported by a middle range of pillars, with their capitals highly ornamented; correcponding to which are columis adjoining to the walls, which, as they rife, fpring into femi-arches, and are everywhere mot at acute angles by their oppofites, and are ornamented with carvings at the clofing and croling of the lines. At the calt end of the choir you defeend by llights of tleps upon each fide into pafiages which, in former times, were the principal entries to the burying vault which is immediatcly under the nave. It is now made ufe of as a parih church for the barony of Glafgow; and is full of pillars, fome of them very mally, which fupport the arched roof: but it is a very uncomfortable place for devotion. The face under the altar and veftry, though now made ufe of as a burying place by the heritors of the barony, was formerly, according to tradition, employed for keeping of the relicks; and indeed, from the beautiful manner in which this place is finilhed, one would imagine that it had not been deflined for common ufe. Here is hown the monument of St Mungo, or Kentigern, with his figure lying in a cumbent pollure.

The whole length of the cathedral within the walls is 284 feet, its breadth 65 ; the height of the choir, from the floor to the canopy, 90 feet; the height of the nave, 85 feet; the height of the middle tower, 220 feet. This fabric was begun by John Achaius in 1123 , and confecrated in 1136 : and continued by fucceeding bifhops till fuch time as it was finilhed in the manner in which it ftands at prefent. The wealth of the fee of Glafgow, however, was not futficient for fo great an undertaking, fo that they were obliged to have recourfe to all the churches of Scotland for alliztance in it.
This venerable edifice was in danger of falling a rictim to the frenzy of fanaticifm in 1579 ; and oned its prefervation to the fpirit and good fenfe of the tradefinen, who, upon hearing the beat of drum for collecting the workmen appointed to demolilh it, flew to arms, and declared that the firt man who pulled down a fingle flone fhould that moment be buried under it.

Near the cathedral are the ruins of the billop's palace or cattle, enclofed with a wall of hewn itone by Archbilhop James Beaton; the great toner built by Archbilhop Cameron in 1426.
2. St Andrew's Church was begun by the community in 1739 , and finifhed in $\mathbf{1 7 5 6}$. It is the finelf piece of modern architecture in the city; and is built after the model of St Martin's in the Fields, London, whofe architect was the famous Gibibs. The length of the church is 124 feet, and its breadth 66 . It has a fine arched roof, well ornamented with figures in flucco, and fuftained by ftone columns of the Corinthian order. Correfpondent to the model, it has a place for the altar on the eafl, in which is a very ancient Vene. tian "indow; but the altar place being feated, makes this end appear to no great advantage. The fronts of the galleries and the pulpit are done in mahogany in a very elegant manner. The fipe by no means correfponds with the rell of the builuing; and, inftead of being an ornament, difgraces this beautiful fabric. Its teeight is 1 of feet.

Belides the cathedral (which contains three congre-
gations, and St Andeen's church, there is a momice chat an of others, as the Coilege church, Ram'-hor:, Trom, Wynd, \&c. together with an E.c. lith chapel, 11 ghand church, feveral feceding meeting houfe, and other for fectaries of varius denominations.

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3. The Callesc.- The front of this building extonds The on along the eaft fise of the high itreet, and is upward of "je. 3,50 feet long. The gate at the entrance is decorated with ruthics, and over it are the hing's arms. The buiiding confins of two principal counts or iquare . The firit is 88 feet long and $f_{i}$ broad. The welt fide is elevated upon tione pillars, on which are placed pilafters fupporting the Doric entablature, and ormamented with arches forming a piazza. Above thefe is the public hall; the afcent to which is by a double tlight of fleps enclofed by a handiome ftone ballullade, upoa the right of which is placed a lion, and on the left an unicorn, cut in freeftone. The fipire flands on the eatt fide, is 135 fect high, and has a very good clock. Under this is the gateway into the inner and largef court, which is 103 feet long and 79 broad. Over the entry, in a niche, is a thatue of Mr Zacharias Boyd, who was a benefactor to the univerfity. On the eath fide of the court is a narrow paflage leading into a handfome terrace walk, gravelled, 122 feet long by $6 \not+$ feet broad. This walk is enclofed to the eall by an iron pallifade, in the centre of which is a gate leading into the garden. This lalt confifts of feven acres of ground, laid out in walks for the recreation of the thudents; and there is alfo a botanic garden. On the fouth lide of the walk flands the library; a very neat edifice, well conitructed for the purpofe intended, and containing a very valuable collection of books. Underneath are preferved in cafes all the Roman iufcriptions found on Graham's Dike, together with altars and oher antiquities collected from different parts of Scot-land.-Adjoining there is an obfervatory, well furnithed with aftronomical inftruments. The college alfo poifeffes, by bequeft, the late Dr Hunter's famous anatomical preparations, library, and mufeum. A building is now (1806) preparing for its reception.
4. The Tollooth, or Town-Houfe, is a magnificent Townand extremely elegant building. The front is adorned tho:st, \&:5 with a range of Ionic pilaters; and is clevated on flirong ruticated pillars with arches, forming a piazza for merchants and others to thelter themfelves from the weather when met upon bufinefs. Onc of the apartments was the alfembly hall; a neat room, 47 feet long, and 24 in breadth and height, frimhed in a good tafte, though too fmall for the city. The town hall is a very fpacious and lufty apartment, 52 feet long by 27 broad, and 24 in height. It is funilied in a very grand manner; the ceiling is divided into different compartments well ornamented. In it are full length portraits of King James VI. and VII. Charles I. and II. William and Mary, Queen Ame, King George 1. II. and III. and Arclibald duke of Argyll in his julticiary robes. The two ladt are by Ramay. (Oppofite to the front of this building is dee exchange wall, which is well paved with freelloac, and enclofed from the itrect by bone pillars. In the middle of this area is an equettrian tiatue of King William 1II. placed upon a lofty pedelat, and furrounded with an iron rail.-In 1781, the exclange under the piazzas was greatly enlarged, by taking down the loner fate of the town hell and anfembly

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 - tered into is the inhabitants, a molt degant coffe romal wasalind, with a fuite of buildines adiming for the purpote of a tavern and heel, whentily poom, and
 thom, hovecer, being fiumd to be thill too Intall, a
 Bur fim of a tomtine to. buikur: : new one, which is prophed to be ceected in tie : wih rome - of one of It nuw itrece which juin Ing:am firect to Ar, yll iteret.
 ing is fituated upa the foth fide of Bol.egne itret; and is in lensth 82 fat, in breadeh 31. The yrest halt, which is the whore length and brean th of the tuilding. j. fo c"pacion, thet it is utter cole ted for the roception of great and numerus affemblies thath any other in the city. This honic is adorned with a wry elegant fifire zeo feet lish.



 masy 127 tict bug by 25 feet liread, the akent w which in ha a tiflet of hepr. The lower putt of this huilding is appointai for tie reaption of hamics. The arca betwen the huildnas is farge, whin, with the aremente open firuation of the holphal on the niver, mant conduce to the he wh of the i. hollitit.
7. The Ciramerar Shal is fitured ip the nc:" pat of the tome, to the north-nett, and was huit in 1757. It is a very handfone building, contai ins a hate hath, and fis airy commodinas tuahens roons. In this fhow there are four chidis, the cource being four years: each claf, is carried on the whole four years by the fame maller; fo that, thate being no rectur, cach manher is head of the chool une year in rotation. It is under the direction of a commitice of the town come. (i); who, atitud by the protellis, clere, and other petons of learning, ficquently sifit it haing the feffina; andiat an anmua! examination, piles of bookere dititibuied to the Wholars atcording to thein refpective merits. The number of fholats is atove soo-11.e Sailding $i$, not yet entirely finihed; and the roms which are not occupied by the Latin clafles are intondod fir teachine writime, arithmetic, drewins, \& c .
8. Wh Now brids is built in an cleanut mamer. It is $i_{2}$ feet wide: with a commoliwe fotway for 1 whenacrs, five feet broud, on each tite, raifed ahove the wad made for carriages, and pawd with freellone. This britge is whout $5=0$ foct in koyth : and comils offeten arches, the faces of which are wom ant in rutiic, with a thong block cornice abose. The arehes fitime bet a fitue or y above low water mark : which, thoueh it rendus the brifee fromee than if they F, teng from whler piere, wimmiths its beanty. Bemen every arch there is a fimall cince'sw one: the te He the $t$ c foere of the wa er when the tivet riler to a Pout, and ald to the tremeth fore whats. Whemneet wall is beratnom is cat ant in the Chinge tal. and the can crub anc inibed with a imeop. I bi- lirike was he gun in :-18, nd tiniked in $17 \%$.
 a hemeg the conement of the er lind in Bratin. They are placed on then whe of the frect. bine on the
cut fide, appropriated entirely for batchermeat, is If 2 Gigove feet in length, and 67 in breadth. In the centre is a 1) cious gateway, decorated on each file nith counled lunic columne, fot unoa their pedetale, and fuysorting an aryor : ediment. At the north end is at very nt it ball teherging to the incomporation of betcmerthe front ornam nted with uftacsand a pedinots. Twe mariacts aron the welt side of the fuete connit of taree comit, fet apart for fith, mattor, wid cheefe. Whe Whale of the front is 173 fiet, the breadeh 46 iect, in the centre of whicit, is in the opponte lide, 1, a very fyacious anteway of the Loric under, luppoung a pediment. This is the entry to the matton market. Ench of the ofler two has a well propotioned arch taced with rutiors for the entrance. will the markets are well prad with freeftome; have walks all romul them; and wre covered over for fielies by roots itatuling upon tore piot, mader which the daperent comanditas are es, c!ed wimh. They have lifowte pump wells within, fercitatum amay :31 the theh: which render the
 wele crectad in 15 5\%.
10. I/s He 2 Kinta is man: and commodiuts; and The minciuai uris iv decorated with culumns. It is fitunted in the (anderiges, mat is hat vat in the tame manner with the marhets in Kins ${ }^{\circ}$ Sucet.
31. TH Gara Houle is a vey handiome luildins, fan ${ }^{2}$ f with a pizzza furmed by archer, mut columts wi the iosure.
 finated on the Lhinitrect, at the corna of the Camalesiges thret: : tut has laicly fon carnied hear halt way a) the Canderise, wiare it on upies the ground on which the weicu-isode formerly itoml, and is made larger and more commudious than it was thefore. A:
 of the Cumberi $\therefore$ : And :t the font of the Candie rigec, or comen west the Hich itrect, whore the guard. houre was formerly lituated, a huperb new botel has bean hait, contahins 75 hee roons,

The molt womatable public chanties in Ghfgov are,

1. Mtuirluod's or St Niclulas's Itwipal. This waspublis ${ }^{2}$ ori ivally :"pentul to fablit 12 ohd now and a chap-rites. Jain: lut is revenues have, from time unknown crules, been luf: fo dhe no mose of them now remains than the palory funs of $139^{\prime} \cdot 26.51$. S.ots munes, 1281. of whidh is annatl's divided among four old nem, at the rate of 2 ? 13 s. . . d d terling each.
2. Hu/clelin's Ho mas founded and endowed in 1639 by Georse I Iutchefon of Lamb-hill, wotay public, and Mr thonas Hutclation his brother, who was bred a pre:cher, for the manintenatace of old men and orptans. The fonds of this holfital were increated by Jan:s blair merelrant in Clargow in $1 \geqslant 10$, ata by fublequent don tins. From tar tate of lome of their hade rehie has consoment for ! whidice, and the rife of We reit. the inwore in now abose 3 fool. which is dilaibutad in peations to sid poople fiom 3) to 201 , and in cduman: atant go (aildren
 Gonse whd other charition ahout Soul. yoarly.
3. The Fuwa" Hown', above dekribed, was opened fin the sece tion of the poor on the 1 sth of November 1733. The foude whonee this hofpital is lublitcot ant, 1. "enctal femion, the town comeil, the traden hewic
1.n inctuti eir to. ? wheh me tums that bowhen











 whory to raife $=0$ !. for intance, than ctich name. in way: en rue cotuna, is valued at an nuch an the forthen of the parfons in eacin varicular coinm are fappofitiola. 1t icool. or more is to be riked, it is on' contims a proportinal imerafe throuth the $x$ abe of the columm. The highelf fum that ever was thas ried, was 12, a 1 , upon every thourind pounts that e ch perion wa feppofd to be worth. The namFer vi feyte mantained in thi, hufial are about 62.

 turther perpe. This funt is now compilecaly iat cretid, and gives celuation and chothing to 48 boy: who earla continues four years, fo tio : 12 are acinitted xamaily.

Beffides thefe. there are many purbic fehols for the Culecation of childera; as well as many imatitutions of painate fociecties for the purpode of relieving the indifort and intructing youth, fuch as Gralian's Socies, Euchenun's Surisit, the Hishiand Sucioth, \&ic. Thete Lut gut chounly 22 boys appentice to trade. and daring the int three years give them clothing and education. The miverfly of Glatgow owes its of:gin, as we
 ambion o nitibed at fit of a rector. a dem of facnits, a rincimal wh, thaphe theobog, and thre provinios of riniofirig: and, fion ater this, the cial and cisun ian weict that bome clevernen. From the 2.ee of it: eflablifane at in 2450 to the Reformation in
 vere is.anded tor the chure h; its members wate ail
 tie chat, in. Tl, Refomatim hos the miverny to the vean ofletronion: malers, hadent, and fer
 of the 1hf whit the conmomity hol futhaned by this
 I: lnen en it coniterable fund, and preteri)ing a ie of refoltions for its mangenemt. Ihefic, humat: proved infulticien; for which reafon King
 firefo, 1:7\% and le tave apon if ticetinto of the


 mincal tearat, a janitor, ant com.

Since the yeer $15 \%$, the func: of the miserlity have







 1"1, atmaten.
 is the fomat of hanow, an : An atace ore I!





 an wei an whe ocher membery of the mivern' $\because$, how.

 Cllors in hiv capaciey of judge; and, in furmer perian. it was centomary to mane the minitern of Glysen, " any other gentlem wha had no comevio. wiht :he maverity ; bat, for a creat what pat, the rextor hea compandy named the dean of hacults, the prim ipal, and mater, for hic alfelforn; and he has ahwas, sen': and dill is, in the daily practuce of jub sing in the catar behoning whim, with the acice of his afleflom. S tide thete powers as jutge, the reator fummons and pretiles in the mectings of the univerfity for the election or his faccerior ; atad hie is likenile in ule to cali mectusts of the prombor, for drawing up addrente, the the king, electing a nember to the general ationoly, and uther butinels of the like kind.

The dean of faculy has, for his province, the gisins direction with regard to the conefe of huder, the jublyng, turgether with the icior, principat, is a profellors, of the qualifications of thofe who detire to Le created mater of arts, dostors of disinity, 心.c.; ant h.e pretide in meeting's which are calted by him fo: thete porpeles. He is choten ammully by the restor, primetion matery.
The pincival and maters, inkendent of the wetor and dean, conpofe a mecting in whith the princind profider, and is they are the pertons for whote bethen chindy the revimue of the cullege wan etalithal, the Cunithatration of then reve ate is terefore comen eh ta then. The releme arice fom the teind of the parith of Govan, grated in King lant VI. in 1557 ; from the temb of the pailh, of $R$ c.arets and kimrits crantal by the famemath in 1017 , and con ma is by hom ('mote 1. wa tace zth of fane 1 (ise ; fiom the tend of the parimes of Cader, Old :.n. $\lambda$ Nowhani, conceged to them by a chater Chata 11 . in $160^{-8}$ : from atan of the athen
 perfors.

The college of (iminev, for a very (mhlath time atier it enciin, follonel the mok of and teacheng which is common cien to thod day in Qainal






Slafgow. every day during the feffion, viz. from the I oth of Oc . tober to the Ioth of June; a method which comes much cheaper to the fudent, as he has it in his power, if he is attentive, to acquire his education without being under the necefity of employing a tutor. They have allo paivate clafies, in which they teach one hour per day. The number of fudents who have attended this college for feveral years patt, has been upwards of 500 each 27 feafon.

Hitors of the trade of Gilatgow.

The trade of Glafgow is faid to have been firf promoted by one Mr William Elphinitone in 1420 . This trade was moft probably the curing and exporting of falmon; but the firft authentic document concerning Glafgow as a trading city is in $154^{6}$. Complaints having been made by Henry V1II. king of England, that feveral Englifh flips had been taken and robbed by veffels belonging to Scotland, an order of council was iffued, difcharging fuch captures for the future; and among other places made mention of in this order is the city of Glafgow. The trade which at that time they carried on could not be great. It probably confifted of a few fmall veffels to France loaded with pickled falmon; as this fifhery was, even then, carried on to a confiderable extent, by Glafgow, Renfrew, and Dumbarton. Between the years 1630 and 1660 , a very great degree of attention feems to have been paid to inland commerce by the inhabitants of Glafgow. Principal Baillie informs us, that the increafe of Glafgow arifing from this commerce was exceedingly great. The exportation of falmon and of herrings was alfo colitinued and increafed. In the war between Britain and Holland during the reign of Charles II. a privateer was fitted out in Clyde to cruife againf the Dutch. She was called the Lion of Glafgow, Robert M•Allan commander ; and carried five pieces of cannon, and 60 hands.

A firit of commerce appears to have arifen among the inhalitants of Glafgow between the years 1660 and 1707. The citizens who diftinguihed themfelves moft during this period were Walter Gibfon and John Anderfon. Gibfon cured and packed in one year 300 latts of herrings, which he fent to St Martin's in France on board of a Dutch veffel called the St Agate of 450 tons burden ; his returns were brandy and falt. Hc was the firt who iipported iron from Stockholm into Clyde. Anderfon is faid to have been the firft who imported white wines.

Whatever their trade was at this time, it could not be confiderable: the ports to which they were obliged to trade lay all to the eaftward : the circumnavigation of the ifland would therefore prove an almoft unfurmountable bar to the commerce of Clafgow; and of confequence the people on the caft coaft would be pofteffed of almoft all the commerce of Scotland. The anion with England opened a field for commerce for which the fituation of Glafgow, fo convenient in refpect to the Atlantic, was highly advantageous. Since that time the commerce of the eaft coaft has declined, and that of the welt increafed to an amazing degree. No Lioner was the treaty of union figned, than the inhabitants of Glafgow began to profecute the trade to VirHinia and Maryland; they chartered veffels from Whitehaven, fent out cargoes of goods, and brought back tubacco in return. The method in which they of firt proceeded in this trade was ecrainly a very prti-
dent one. A fupercarge went out with every veffel. Gluigow. He bartered his goods for tobacco, until fuch time as he had either fold cif his goods, or procured as much tobacco as was fuflicient to load his veffel. He then immediately fet out on his return ; and if any of his gonds remained unfoid, he brought them home with him. While they continued to trade in this way, they were of great advantage to the country, by the quantity of manufactures which they exported; their own wealth began to increafe; they purchaled thips of their own; and, in 1718 , the firft veffel of the property of Glafgow crofled the Atlantic. Their imports of tobacco were now confiderable, and Glafgow began to be looked upon as a confiderable port; the tobacco trade at the ports of Brittol, Livcrpool, and Whitehaven, was obferved to dwindle away; the people of Glafgow began to fend tobacco to thele places, and to underfell the Englifh even in their own ports. Thus the jealoufy of the latter was foon excited, and they took every method in their power to deftroy the trade of Glafgow. The people of Briftol prefented remonftrances to the commiffioners of the cuftoms at London againit the trade of Glafgow, in 3717 . To thefe remonflrances the merchants of Glafgow fent fuch anfwers to the commiffioners, as convinced them that the complaints of the Brifol merchants were without foundation. But in 1721, a moft formidable confederacy was entered into by almoft all the tobacco merchants in South Britain againft the trade of Glafgow. Thofe of London, Liverpool, and Whitehaven, prefented feverally to the lords of the treafury, petitions, arraigning the Glafgow merchants of frauds in the tobacco trade. To thefe petitions the Glafgow people gave in replies; and the lords of the treafury, after a full and impartial hearing, were pleafed to difmifs the caufe with the following fentence: " That the complaints of the merchants of London, Liverpool, and Whitehaven, were groundlefs; and that they proceeded from a fpirit of envy, and not from a regard to the intereft of trade, or of the king's revenue."

But the efforts of thefe gentlemen did not ftop here. They brought their complaints into the houfe of commons. Commiffioners were fent to Glafgow in 1722, who gave in their reports to the houfe in 1723 . The merchants fent up dilinct and explicit anfwers to thefe reports; but fuch was the intereit of their adverfaries, that thefe anfwers were difregarded. New officers were appointed at the ports of Greenock and Port Glafgow, whofe private inftruclions feem to have been to ruin the trade if poflible, by putting all imaginable hardflips upon it. Hence it languidied till the year 1735; hut after that time it began to revive, though even after its revival it was carried on but lowly for a confiderable lpace of time.

At laft, however, the active and enterprifing firit of the merchants, feconding the natural advantages of their fituation, prevailed over all oppofition; and the American trade continued to flourilh and mereafe until the year 1775 , infomuch that the importation of tobacco into Clyde that year from the provinces of Virginia, Maryland, and Carolina, amounted to $57,1+3$ hogharads. But lince the breach with America, this trade las now greatly fallen off, and very large fims are faid to remain due to the merchants from that guarter of the world.

## (i L A [ 7\% ] G I. A

$\underbrace{\text { Gl. }}$ 29 Mas... ture of Glagow.

Wi:h regard to the mandazures of Cinfow, Mr Gioton is of onevion that the commerce to Anerica firt !ugge ed the idea of introducing them, in any conderable desece at leali. The firl attempts in this why woe abs: die year 1,25 , and then increafe for fome time was tery how, nor did they besin to be confiderable till grest encouragen.ent was given by the legilature to the linen masufueture in Scothand. The firdt caules of the fuccefs of this manufacture were the ast of parliament in 17,78 , whereby the wearing of French cambrics was prohibied under fevere penalties; that of $17: 1$, allowing weators in hax or hemp to fettle and exercife their trades anywhere in Scolland free from all corporation ducs; and the bounty of three halfpence per yard on all lineris exported at and under 18d. por yard. Since that tine a firit of manufacture has been evcitad among the inhabitants of Glafgow; and great variety of geods, and in very great quatuity, have been manufactured. Check:s, linen, and linen and cotton, are manufactured to a wreat extent. Printed linens and cottons were begun to be manufachured in 1738 ; but they only made garments till 1754 , when handkerchiefs were firf printed.

Incles were firit made here about the ycar :7ミニ. The engine loons wed at that time were to inconvenient, and took up fo much time in making the good; that the Dutch, who were the only people poffefled of the large incle lonas, were almoft foldy in pefletion of this manufacture. Mr Herser, who began this branch in Glafgow, was formie of the difadravages under which it laboured, that lie went over to HulPard; and in fite of the care and attention which the Dutch took to conceal their methods of manufacturing, he brought over with him from Hacrlem two of their Looms, and one of their workmen. This Dutchman remained fome years in Glatgow; but on fome difquit he went to Manchefter, and inftructed the people there in the method of carrying on the manuticture.

In I 757, carpets were begun to be made, and are now carried on to a confiderable extent. Hunters cloths, blankets, and other goods of the fame lind, are alfo made.

Pefides the ere, a great varicty of articles are manufactured at Glafgow, of which our limits will not permit us to enter into a detail, fuch as foap, refining of fugar, irommongery, braf, jewellery, glais both common and white, pottery, \&ic. Type for plinting are made in this city by Dr Withon and Sons, equal, if not fuperior, in beauty to any others in Britain. Frinting of books was firft begun here by George Anderfon about the year tóss. But there was no good printing in Glagow till the gat 1735 , when Robert Urie priated foveral buoks in a very clegant manner. The highef perfection, however, to wlich printing hath yet been carried in this place, or pethaps in any other, uas by the late Robert nud indrew Foulis, fwho beyan in the year 1740; as the many correct and fplendid ecitioss of bouhs printed by them in diferent languzes iuthecotly tellify. Some of their clatlire : $t$ is faid, are hell in furh high ellcem abread, a. to fell nearly at the price of ancient MSS. The fame ferthemen alf eitathined an academy of painting; but the weat:l of Scotland being unequal to the Wdertalins, it has leen lince given up.

maised, the morclants of Glatgow have tumed their Gimon: atiention more to manufachures, which have of late, efpecially that of cottons and mullins, increafed in a very rapid deave, and bid fair for putting the city in a noore flourihing condition than ever it was before. The manufisturing houfes, the intlux of people for carrying on the manufactures, the means and encouragement which thete afford to population, and the wealth thence derived by individuals as well as accruing to the community, have all tended lately to increale, and are daily increaling, the extent of the city, and the elegance of the buifdings. Befides vacious improvements in the old ftrects, feveral hatidfome new ones as well as new fquares have been added. The lite of theie new buildings is the tract of rifing ground alieady mentioned as the north boundary of the toma prevous to its late extenfion. The welterns pre of it, which is perfectly level, is occupied by $s^{2}$ factors fquaze, denominated Georse's Spuare; two hics uf wiich are buitt and inhabited, and a third besun. The grafs plot in the middle is enclofed with a handtome iron railing. The fquare is deficient in reGularity; the homes on the wett fide being a flory higher than ihote of the eaft; but in other relpects it is very neat. 'To the eaft of this fuare are levera? new itreets lad out and paved, and fome of them almot complately built on. The principal, though as yet the moil incomplete of thofe Ricets, is Ingram Strect, which runs from ealt to weft. From this the others begin ; fome of them being carried northward up the hill, others going fouthward and joining the main itreet of the town. One of the linett of thefe crofs Hreet, is Hutchefon Street.

The fouth boundary of the city was mentioned to rhe river., be the Clyde. Over this river there are two tridges. \&c. One of them, the Old Bridge, built about 400 years aso by Archbithop Rae, but fince repaired and partly rebuilt, confitts of eight arches; and conncets the fubunb of Gorbals, fituated on the oppotite fide of the niver, with the city. The other is the Now Bridge, defcribed above-On the banks of the river, ealtward, is the Green, a foot appropriated to the whe of the inhabitants, with conveniences for wathing and drying linens, and with agreeabie and cxtenfive walhs for recreation.

On the fame or fouth fide of the town, we tward, is the Broomiclaw, where the quay is fituated. Till within thefe fery years, the river ficre add for feveral miles dillance, was fo fhallow and fo woitructed by thoals, as to admit only of mall craft from Grcenock, Port Glafgow, and the Highlam? ; but of late it has been cleared and decpened for as to admit veliels of confiderable burden; and it is intended to m...ke the depth as nearly cyual as puffible to that of the canal, in order that the whel from Ireland and the wett coatt may not be inducel eaclufively to alcend the weft end of the canal and deliver their goond at Canal bafon, but may come up Clyde and unford at the Broumicla".

The gnvernment of the city of Glafyow is velled in G serna provoll and thece bailit, it dean of quild, deacon ant, rew. conveener, and a treafurer, with a common conacil of the wiv. 13 merrhant, and 12 mechonics. The provot and two of the bailies mult, by the lit of the borourgh, be cluated from the merchant rauk, and the other bailie


The climate of Glafgon, fmilar to tiat nowt other patis of the mand, is wable ; hat the are the circambancen peculiar to its leca! firuation whicis tend to atlech it mote than that of tome other place i eurcr the niddic of the country. That part of :Soce tinty in which Glafgow is fituted, is almol in the indromett part of the ithmus beenint t! e Forth and Clyede, from which potitio: the ait is frequently iefrethed tomperate breezes from the fea. ' lhe whi in furh-wat and wett for nearls tho-third of the year, which is laturated with vapear in its pallage actoi the diantic; and the ily being rrequently chutad with it, the heats of timme are not to intenfe ts in lome utler places. roge are not fo common as in the neinthourhed of Fdiabur l', and levere froits ate kldom of long continuance, nor are fnows ether very deep, nor do they lie lens. Thunder and lightning ine mare about Glafgow, and lidom deftructive.

The foll in the wicinty is party a ricia elos and partly a inglat fand. The grain rateu mund the city is not halicient for the conduns: of the inh..Litants, but vat cuantiticsare browda from Ireland, Aymise, and the caft contry. Winie digsimg the iudadation for the Tontine beidhngs in the midh of the city, a piece of at loat was found liveral feet below the tiurtace of the s.round, indedded in fand and grave, firm which it would appear that the channd of the river had once ran in that direction. In Jugul 1801 , while repairin s a divifion of the cathedral, $\{$ elos the pavement oppolite to the pulpit, alout two fect den, part of athe man fheleton was fuand, and at gold chain ahout 30 inche long lying abure the bones of the ieg. Whe date on the thene was 1509 . Wht the infitition in the Saxon character was wholly ctinced.

## G I $A$



 have abilen to a fate of :adependeme. in. . were formarl faid to be remathin) for levent: and apparent


 we:e math mue frequent it a fomer period than they 2:" nuw ; but as thefe wete fot the on the part committha by dt-mgers, it woull he uncandid oa that accomit to matach blame to the inbabiants: the recent resulation, however, refectias the interal prolice of the city, have near'y put a : A to tuch ecpreidtions.
 daced from fond maed ia a torog ime witl lixed ar oline falt, lual, fla s, \&-, till the whole becomes pericelly cicar and th $\%$. The word is formed of the

 by the L-gin sert. We tind freque t mention of - is plat in atciu: wiers, particulariy Catar, viru$\therefore$ ac, Pioy, sic. Wh... roake, that the ancient Rritans raimet of dyed thas bodie, with glatum, guadum, viEri. , 太c. i. c. with the bine cubur poocured from this piat. Ini lecaee, the fuetitious matter we are !peaking of cam - b bicalled hey; as having always omewi.. $t$ of this that aefo in it.

At what tioce the an of glafs-makine was fint inven:ed, is aito gesor vertain. Some imagime it to have been in"erta! berore the Rood: but of this we iase no direct pruct, theugh there is no improbability in the fuppoftion ; for we kno:", that it is almont impoumble the excite a vecy violent fire, fach as is neculary in metallurgic eperations, withost vitifying part of ti.e bricks or ttones wherevith the fuarace is buit. This indead micht furnith the filt lints of gials making; though it is al very mohalie, that fuch imperfec vitribestions woul! be cherved a long time before people thought of making ens wfe of them.

Neri traces the an iquity of ylifs as far back as the time o Job. That wri:er, peaking of the value of wifdom (chap. xawai. verfe 17), fays, that gold and cry/alal canno: equal it. But this word, whicin Neri will have to fienify factitious glals, is capable of a great mony different interpretations, and properiy ficuifies only whatever is beautiful or thonfurent. Dr Merret wh? have the art in the as ancient as that of sotery or the making of bricks, for the seatuns alre ey givin, viz. that by all vehemant heat frme imn a. fcit vieriacations are proluced. Gi this kind un tou tedly was the fofil Glafs mestioned by Frant. Impetat r. to have been found under giound wher erest fires laal teen. Bat it is evident, that fuch is aprifect vitritications might have paffed umoticed for ares; and comequantly we have noteaton to conciade from thence, tiat the art of glafsmalling is of fuch lif,th antiquity.

The Eyptians bint, that this art was touehe them by their gut t Hernes. Arifuphanes, inito:le, ABexander drintodieus, Lucretius, and Si Jomn the dirine, rut it out of all drubt that glals was uted in their daj: Piny reiates, that it was fril difoovered accidentally in Syifa, at the mouth of the river Belus, by certain nierchants drieen thither by a form at fea; who 'eing obliged to continue there, and drefs their victuali by mahing a fise on the ground, where there Vois IX. Fart Il.
$45]$ G J. A

 or thmes it for vicinimtion, 3nd :has on ? that, this acciben: buine knom a, dun in that n-ig': unt no e.äy : in




 atucut half a retle found the m whin of the river 3 . lus was pecularly adapted to the makiay of f !ats. betag wat and glitering: and the wide" mance of Aec 'Trim commerce gave an ample vent fur the prolus tions of the furnace.

Mit Nison, in his obfermations on a piate of gis fousad at Herculanemm, wich was dettroyed $A$. (1). 80, on which occation Pliny Inft his lie, cifers ic veral probubie conjoctures as to the wes to which fuch phates minht be appliel. Such plaies, he fuppolin, mi At firte for foccula or lool:ing glates; for Piliz, in
 oerct: the retlection of in.ages from thefe amient itccula being effected Ly belmeaning them helinch or t:iging tham through with fome dark colour. All. ctier ufe in which they might be enyoyed, was for adorning the walls of their apartments, by way of wainfeot, to which Pliny is fuppofed to reler by his vitreae carnere, lib. xaxvi. cap. 25. § 64. Mr N.:.m farther conjectures, that thefe ofls plates might be ufed for windows, as well as the lamina of lapir /poslaris and phengitcs, which were improventer:ts in luxury mentioned by Seneca and introjucsi in his time, Ep. xc. Howevr, there is no pofitive authority reluting to the ufage of glafs windo's earier than the clule of the thind century: Manifofine of (fay; Latal:tius *), mertom cfe, cit e per ocuibs ca fue funt ons* ©a, * De opif
 lap:id. oud. 7 as.

The frit time we hear of glafs made among the Romans was i,s the reign of Iiberiss, when lliny relates that an artit had his houfe d:m likhed for mok. ing glafs malleable, or ratier deable; thou, APetronius Arbitar, and fome others, allure us, that the emperor ordered the artil to be beheaded for his invention.

It appears, however, that before the coriguelt of Britain by the Romans, glafo houfes hat heen we?ed in this iftand, as well as in Gaul, Spain, and Irtly:Hence, in many parts of the country are to be tound enmulets of glafs, having a narrow perforation and thick rim, denominated by the remaining B itons s coma: na: redh, or glafs adairs, and which were 1 robably in furmer times ufed as amulcts by the diuidst. It can ts:e Aro fearcely be quettioned that the Brions were fufficientlygstmurz well verfed ia the monufacture of gids, to form out Cown. of it masy mere wiefnl inflruments than the glaf beids, Finkory indeed alfures us, that they did manufacture a comiderable quantity of glafs vellels. Thefe, like their annu'ets, wele molt probably grean, bluc, yellow, or blach, and many of them curioufly ftreaked with other colours. The procefs in the manufature wou'd be nearly the fame with that of the Gauls or Spariads. The land of their thores being reduced to a fuffi ient degree of finenefs by ant, was mixed with three-fourtl:s 5 B
of i:s welite of their nitre (m.toch the fome nith our h.ely $)$, and both were melted together. The metal was then poured into othe: veffels, where it was left to larden into a mafs, and afterwards replaced in the furnace, where it became tranfparent in the boiling, and was acterwads figured by blowing, or modelling in the lath, into fuch veifels as they wanted.

It is not probable that the arrival of the Romans would imptove the glafs manufacture among the Britons. The tafte of the Romans at that time was jutt the reverfe of that of the inhabitants of this iflanl. The former preferred fllver and gold to clafs for the compofition of their drinking veffels. They made indeed great improvements in their own at Rome, during the government of Nero. The veffels then formed of this metal rivalled the bowls of porcelain in their dearnefs, and equalled the cups of cryital in their tranfparency. Put thefe were by far too coltly for common ufe; and therefore, in all probability, were never attempted in Britain. The glafs commonly made ufe of by the Romans was of a quality greatly inferior; and, from the fragments which have been difcovered at the fations or towns of either, appear to have confited of a thick, iometimes white, but moflly blue green, metal.

According to venerable Dede, artificers fkilled in mahing glafs for windows were brought over into England in the year 6:4, by Abbot Benedict, who were emfloyed in glazing the church and monaflery of Wercmouth. According to others, they were firf brought over by Wilfrid, bithop of Worceller, about the Cume time. Till this time the art of making fuch glafs was whnown in Britain; though glafs windows did not bessin to be common before the year 1180 ; till this period they were very farce in private houfes, and confidered as a kind of luxury, and as marks of great magnificence. Italy had them firit, next France, from thence they came into England.

Venice, for many years, excelled all Europe in the faenefs of its glaffe; and in the thirteenth century, the Venctions were the only people that had the fecret of werking cryftal loohing glaffes. The great glafs works vere at Muran, or Murano, a village near the city, which furnithed all Europe with the fineft and larget glaftes.

The glafs manufacture was firf begun in England in 1557: the finer fort was made in the place called Crutched Friars, in London; the fine flint glafs, little inferior to that of Venice, was firft made in the Savoy houfe, in the Strand, London. This manufacture appears to have been much improved in 1635 , when it was carried on with fea coal or pit coal inftead of wood, and a monopoly was granted to Sir Robert Manfell, who was allowed to import the fue Venetian fint glaffes for driuking, the art of making which was not brought to perfection before the reign of William III. But the firft glafs plates, for looking glafles and coach windows, were made, 1673 , at Lambeth, by the encouragement of the cuke of Buckingham; who, in 1670 , introduced the mannfacture of fine glafs into England, $\mathrm{t} y$ means of Venetian artifts, with amazing fuccefs. So that within a century faft, the French and Englith have not only come up to, tut even furpaffed the Venctians, and we are now no longer fupplied from abroad.

The French made a confiderable improvement in the art of glafs, by the invention of a method to caft very
large plates, till then unknown, and fcarce practifed yet by any but themfelves and the Englifh. That court applied itfelf with a laudable indully to cultivate and improve the glafs manuficture. A company of glafs. men was eftablihed by letters patent; and it was provided by an arret, not only that the working in glafs fhould not derogate any thing from nobility, but even that none but nobles thould be allowed to work therein.

An extenfive manufactory of this elegant and valuable branch of commerce was fritt eftablihed in Lancathire, about the year 1773 , through the fpirited exertions of a very refpectable body of proprietors, who were incorporated by an act of parlianent. From thofe various difliculties conitantly attendant upon new undertakings, when they have to contend with powerfal foreign eliablihments, it was for fome time confiderably embarraffed; but government, of late, having taken off fome reftriclions that bore hard upon it, and made fome judicious regulations relative to the mode of levying the evcife duty, it now bids fair to rival, if not furpal, the molt celebrated continental manufactures, both with refpect to the quality, brilliancy, and fize of its productions.

With regard to the theory of vitrification, we are T1 cory of almoft totally in the dark. In general, it feems to be vitification that flate in which folid bodies are, by the vehement uncentain. action of fire, litted for being dillipated or carried off in vapour. In all vitrifications there is a plentiful evaporation: and if any folid fubftance is carried off in vapour by the intenfe heat of a burning fpeculum, a vitrification is always obferved previoully to take place. The difference, then, between the flate of fufion and vitrification of a folid body we may conceive to be, that in the former the ciement of fire acts upon the furts of the folid in fuch a manner as only to disjoin them, and render the fubitance fluid; but in vitrification the fire not only disjoins the particles, but combines with them in a latent Hate into a third fubflance; which, having now as much fire as it can contain, can receive no further change from that element except being carried off in vapour.

But though we are unable to effect this change upon folid bodies withont a very violent heat, it is otherwife in the natural procefles. By what we call cryfiallization, nuture produces more jerfect glaffes than we can make with our furnaces. Thefe are called precious fones; hut in all trials they difcover the effential properties of glas, and not of flones. The moft diftinguilling property of glafs is its rafifing thic force of tire, fo that this ekment camot calcine or change it as it does, other bodies, but can only melt it, and then carry it off in vapours. To this lait all the frecious ftones are fubject. The diamond (the hardelt of them all) may be difipated in a lefs degree of lieat than what would difipate common glafs. Nor can it he any objection to this idea, that tome kinds of glafs are capable of being converted into a kind of porcel in ly a long-continued cementation with certain matcrials. This change happens only to thole kinds of glafs which are made of alkaline falt and fand; and Dr Lewis hath fhown that this change is produced by the diffipation of the faline principle, which is the leaft fixed of the two. Glals, therefore, we may ftill confider as a fubftance uron which the fire

## G L A [ 7 7 ] $]$ G L A

Glais. has no ather effect than either to melt or diflipate it in vapour.

The other properties of glafs are very remankable, 3

## Remirk-

 able pt : perties of giala.
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 tome of which follow:I. It is one of the molt elaftic bodies in nature. It the force with which glas balls Itrike each other be reckoned 16 , that wherewith they recele by virtue of their elatticity will be nearly 15 .
2. When glafs is fuddenly cooled, it becomes exceedingly brittle; and this brittleneds is fometimes attended with very furpriling phenomena. Hollow balls made of unannealed glafs, with a fmall hole in them, will fly to pieces by the heat of the hand only, if the liole by which the internal and external air communicate be itopped with a finger. Some vellels, however, made of tuch unamealed glafs have been difcovered, which have the remarkable property of retilting very hard itrokes given from without, though they thever to ricces by the thocks received from the fall of bery light and minute bodies dropped into their cavities. Thele glafles may be made of any dhupe : all that needs be oblerved in making them is, that their buttom be thicker than their fides. The thicker the bottom is, the eafier do the glaftes break. One whole bottom is three fingers breadth in thicknefs alies with as much eafe at leant as the thinnett glafs. Some of thele vellels have been tried with Atrokes of a mallet fufficient to drive a mail into wood tolemably hard, and have held good without breaking. They have allo relited the hoock of feveral heavy bodies, let fall into their cavities, from the height of two or three feet; as mulket balls, pieces of iron, or other metal pyritec, jaiper, wood, bone, \&c. But this is not furprifing, as other glafles of the fame thape and lize will do the fame: but the wonder is, that taking a thiver of flint of the fize of a fmall pea, and letting it fall into the glafs only from the height of three inches, in about two feconds the glafis tiles, and fome imes at the very moment of the thock ; nay, a bit of flint no larger than a grain, dropped into feveral glaffes fucceffively, though it did not immediately break them, yet when i:t by, they all tlew in lefs than three quarters of an hour. Some other bodies produce the lame effect with flint; as lapphire, diamond, porcelain, hard tempered fteel; allo marbles fuch as boys play with, and likewife pearls.

Thefe experiments were made before the Royal Suciety; and fucceeded equally when the glafies were held in the hand, when they were relled on a pillow, put in water, or filled with water. I is alfo remarkable, that the glafies froke unon having their bottoms flightly rubbed with the finger, though fome of them did net fly till half an hour after the rubbing. If the glaffes are everywhere extremely thin, they do not break in thefe circumbtances.

Some have pretended to account for thefe phenomena, by faying, that the bodies dropped into thec vellels caufe a concution which is itronger than the cohenive force of the glafi, and confequently that at rapture muft enfue. But why does not a bull of ion, gold, ilver, or copper, which are perhays a thoutand time heavier than the Hist, produce the fame efled? It is becaufe they are not elanic. But fucely iron is "ere elathic than the end of one's finger. Mr Euler hat endesoured to account for theic apmearances f.o
his princip, of percathon. He thint.

 folute apparent ihength of the itroke. A .... to his principles, the geat hardnes and ata nf :\% it gute of the fint, which makes the made on co. with the glafs evtremely limall, noght to can.... . is . predion on the glats vally greater tima len, ". . other metal; and this may account for the wht; breaking the vellel, thagh the bullet, even follons froin a contiderable beight, does mo damme. H1allow cups made of green buttle glats, fome of tham th: es inches thick at the tottom, were inatuatly bre'sen by a thiver of thint weighins about two grams, thaugh time; had refiled the thock of a muflet ball from the incigh. of three fect.

That Mr Euler's theory cannot be conclutive mo: than the other, muli appear cvident from a very diy! condideration. It is not by angular bolics alone that the glafles are broken. The marbles with which chil dren play are round, and yet they have the lame cffee: with the angular flint. Belides, if it was the me: forse of percuffion which broke the glatle-, undoub: edly the fracture would Always take place at the very infant of the froke; but we have tem that this did not happen fometimes till a very contiderabic yace of time had elapled. It is evident, theretiote, thet :lis cffeit is occalioned by the putting in motion fome fubtile theid with which the libalance of the ghas is filled: and that the motions of this thuid, when unce excited in a particular part of the glafe, fün propagate themlelves through the whole or greatelt part of it, by which means the colnefive power becomes at latl ton weak to refift them. There can be little doube that the fluid jult now mentioned is that of electricity. I. is known to exit in glafs in very great quantity : and it alfo is known to be capable of breaking glafies even when annealed with the greateit care, if put into too violent a motion. Probably the cooling of glals ha:ity may make it more electric than is conment with it cohefive power, fo that it is broken by the leat i:creafe of motion in the electric flutl by friation or othenwite. This is evidently the cale when it is broken by rubbing with the finger; but why it thould allo break by the mere contact of tlint and the other bodies above mentioned, has not yet been fatisfuctorily accounted for.
 glafs tubes placed in cert in circumitances. Whan thede are laid beture a fire in a lowizontal polition, having ' their estrematies pronerly fupported, they a.. puire a rotatory metion round their axie, and i.llo a $1^{\text {ruggref- }}$ five motion toward, the fire, even when their fupposts are declining from the fire, fo that the tu'e wil move a little way up hill towards the fire. Wiben the poogredive motion of the tutes towards the tire is stupped by any ohlacl, their retution till continue. W!ern the tube are nlowed in a nearly uphight penture, leming, to the right hand, the motion will tee hom eat' to mut; Lut if they le:m to the left hamb, their mation will te from welt tuealt; and the rearer they areplared to the periectls enfight poflure, thee lets will the mention be either way.

If the tube is placed honizostally on a ghas paree. the: froument, fur inflace, of cuach windu: glat, in

## C L A [ 748 ] G L A

chas. Real of : :T towards the fire, it will move from it, Hn ... Aisi: a contrary direction to what it nay, it wall recede from the fire, and hiil when the plane inclines towards expetirather are recorded in the Pui8. ㅇ.

 A. ${ }^{7} \ldots$. Tle ve:lun given fir thete phenumena, is the fwell21... inc.a. rehes torards the the by the heat, which is hamen tu expant a 1 le hies. Fnr, bay the adopters of this hyrowiti, f-atiny the exiturice of foch a fwelling, gravi:y muis full the tube down when fupported near it, cotremitics; and a frelh part heing expoket to the A.re, is mat alfis furil ont and fall down, and is can- int witheut puing forther in the explaThton ot inis hypotelia, it may he hare remarked, that the udomentuldinciple on which it procces.s is ialti ; int : 1 tugi fre i mad mase boules expand,



 tha \& let i: he difoovered,
C. G? : s is las dillable by hev than motalline

Pal Tr. tuhe o it was firlt ditcoreted by Cuh. Roy, in mat
wul.iva king expriments in order to reduce baroneters to a
p. 183.
luis.
vol 1xviii. p. $47{ }^{\circ}$ Greater degree of exactnets than hath hitherto been found practicable; and fince his experiment; wace made, one of the tubes 18 inches long, being compared with a folid glal's rod of the fame length, tise former was found by a gyrometer to expand four times as much as the other, in a heat approaching to that of builing oil.-On account of the general quality which glats has of expanding lefs than metal, M. de Luc recommends it to be ufed in pendulums: and he fay; it has elfo thin good guabity, that its expanions are always equable, and proportioned to the degrees of heat; a mality which is not to te found in any other Fubitance yet hnown.
5. Glais appears to be more fit for the condenfation of wapours than metallic fubitances. An open glais thled with water, in the fummer time, will gather drops of water on the outide, juth as far as the water in tl:e infide reaches; 'and a perfon's breath blown on it manifettly moftens it. Glafs allo becomes moift with dew, when metals do not. See 1)
6. A drinking glafs partly fillod with water, and nubbed on the brins with a wet finger, yields mufical noies, higher or luwer as the glafs is more or lefs full; and will mahe the liquor trik and leap. See Hirmonici.
7. Glafs is poliffed of very great elecirical virtues.

## *

Mate i : 1 s for et 1.
t See Sul.
fola, bu:aly
Maicix. See Eifactrictry, palim.

Materials fur Making of GLass. The material, whercof claf is made, we have already mentioned to be falt and land or flones.

1. The fat here ufed is procured from a fort of athes brought fions the Levant, called pulovine, or ruchotta; which athes are thofe of a lont of water plant called $f_{a} / z+$, cut down in the fummer, dried in the fun, and $y$ burnt in leap, either on the grownd or on iron grates; the ahles falling into a fit, grow into a burd mals, or
sione, fit for ufe. It may allo be procured from com. Giafe. mon kelp, or the ahies of the fucus veficulofiss. See $\overbrace{\text { Gian }}^{\text {, }}$ Kelp.

To extract the filt, thefe ahes, or polverine, are powdered and fifted, then put into boiling water, and there kept till one third of the water be confumed; the whole being firred up from tine to time, that the ahes may facorporate with the Huid, and all its falts be extracted: then the veffel is flled up with new water, and boiled over again, till one half be confumed; what remains is a furt of ley, ftrongly impregnated with falt. This ley, boiled over again in freth coppers, thickens in about 24 hours, and fhoots its falt; which is to be ledled out, as it fhoots, into carthen pans, and thence into wooden vats to drain and dry. This done, it is giolsly pounded, and thus put in a fort of oven, called caliar, to dry. It may be added, that there are cther plante, belides kali and fucus, which sield a fait fit for gials : fuch are the commoit way thittle, bramble, hops, normwood, woad, tobacco, fern, and the whole leguninous tibe, as peafe, beans, 心.c.

Pearlathes form a leading tlux in the manufacture of gluf, an $c$ montly fupply the place of the Levant afhe, the barilius of Enain, aid many other hinds, w'sich were formenly b:uaght hew for making beth glats and toup.

There are other tluxes ufed ior different kinds of glaf, and fur vations purpoles, as calcined lead, nitre, fea falt, boras, arlenic, tmilhs clibkers, and woodathes, containing the carth and liviviate falts as produced by inciueration. With regard to thele feveral Hluxes, we may obferve, in general, that the more calx of lead, or other metallic earth, enters into thie compofition of any glars, fo much the more fulible, fift, coloured, and denfe this glals is, ind reciprocally.

The colours given to glais by calces of lead, are fhades of yellow: on the other hand, glaffes that contain only faline tiuxes partake of the properties of lalts; they are lefs heavy, lefs dente, harder, whiter, more brilliant, and moe brittle than the former ; and glatfes containing both faline and metallic fluxes do alfo partake of the properties of both thele fubitances. Glafes too faline are eafly fufceptible of alteration by the action of air and water : efpecially thofe in which alkalies prevail ; and thele are ailo liable to be injured by acids. Thofe that contain too much borax and arlenic, though at firf they appear very beautifal, quickly tarnilh and become opake when expofed to air. By attending to thefe properties of different fluxes, phlogitic or faline, the artif may know how to adjul the proportions of thele to fand, or fowdered tlints, for the various kinds of glafs. See the article Vimrification.
2. The fand or ftone, called by the artits sar/o, is the fecond ingredient in glati, and that which gives it the body atal firmmets. Thefo Emes, Agricola obferves, muld be fich as will fule; and of thele fuch as are white and tranfurent are teit; fo that cryftal challenges the precedency of all others.

At Venice they chictly ufe a fort of pebble, found in the river Telino, relembling white marble, and called cwerg. lo. Indeed Ant. Neri aflures us, that all flones which will atrike fire with fleel, are fit to vitrily; but Dr Moret hows, that there are fome exceptions from








 grity ; it in to se we!l wal... ', ...hich is all the foll. ration it neek. Oun ufbluatios are famile! wib
 foth and Mrettute in Korr, and whe the conver ior green glats from Wimhich?

Some mention a chird ing reation in aralt, wic. manganele, a kind ef piedo hadano cuy top in Germany, Ita'y, and ner in hondip tails in bomerterthere. Bui the poportion herear to the $-4 t$ is very fico fiCurable ; beille, that it is l.at mied in all glaff. Its olice is to purse of the natural seenilh colour, and give it fome other tinchure required.
For this purpote it fhould be cholen of a deep colour, asd tree from frecks of metalline appearame, os a ligliter calt ; manganere requires to le wecli calcined in a hut fumace, and then to undergo a therugh levization. The effect of mangane è in deftruing the coLuan of ghan, and heace caled the fory of glate, is accomed far by M. Monsany, in his Trasedes Comerers par la Putare on Emai, ia the fullowing maner: ti.e mangane?e de.troys the greeth, olive, and blue colu urs of glaf, by adding to them a p.eple tinge, and by the mixture produci:s a blackih browa colour; and as blectanc.s is cauled merely by an abforption of the rays of light, the bizekini tiage given to the glals by the mixture of coinur, prevent, the retlection of fo many rays, and thas renders the ghaf leff coloured ther befote. But the black prodiced by this fublance fuggells an obvius rafon for wint it very fraringly ia the fe compoitinas of glafs which are required to be very tranfparent. Nitre or faltpetre is allo uled with the bame intortion; for by delroying in a certain degree the phlogiton wiich gives a ffrong tinge of yellow to gla's repared vith lead as a hlux, it ferves to free it from this coloured tivge; and in friine glafies, nitre is sequilite in a fmaller profortion to render them fulfinently tranfparent, as in the cate of looking glats and oth er hinds of platec.

Kinds of Class. The manufactares glafs now in wer may be divilel haw thee asual kind; whie tranfarent glab, coloured giaf, and common green or bottie glas : Of the fiflt hind these is a great variety; as the lint whf, as it is calle 1 with us, and the German crinal alof, which are applied to the fame ufer ; the giafs for hartes, for mirrors, or looking glafes; the gleff for uindows and other lighte; and the glafs for phials and fanal veltels. And the fe again difer in the L.bitat a., emp loyed as fluxes in forming them, as well as in the coarfeneis or finenefy of fuch as are ufed fur the: tody. The fint and cryfurl, mirror and bet! windos clafs, not only require fuch purity in the fluxes, as may render it pration wile to fice the glafs pericetly from all colour; but firr the fame resfon liherif, rither the whice Ljon fond, calcind tlint, en w! ie ;etbere, thould be uiel. The others do not donaid the fame minely in the choice of the matcrials;






 1 $+1 \times$ ?
 ture therente When fint of fummers; ane rontel $\mathrm{ca}^{\prime}$. cir is for :te fit, the ferned is for warking the
 d do ter. See Mace CCXLVII.

Lase cricar refembles an wer ton feet long, feven fret bow, and two deep; the fee, which ia Britain is fea coni, is put into a trench on one fide of the furnace; and the fime reverberuting from the roci up on the frit calcine it. The glaf furnace, or working furnace, is round, of three yalds diameter, and two high : or thas promorioned. I. is drived into three prow, ench of which is valtad. The lower part is proy erly called the croan, and is male in that form. IW ald is to keep a Lriks aire, which is never put out. The mouth is called the locca. There are ieveral holes in the arch of this crown, through which the flame palie finto the fecond vault or partition, and reverberates imto the pots filled with the ingredients above mentioned. Roun the infides are eight or more pots placed, and filing pots on them. The number of pots is alrays duuble that of the boccas or mouthe, or of the number of worlmen, that each may have one pot refined to work out of, and another for metal to refine in while he works out of the other. Through the working holcs the metal is taken out of the pots, and the pots are put into the furnace; and thefe holes are flopped with moreable coiers made of lute and brick, to fercen the workmen's cyes from the foorching hames, On each fide of the bocca or mouth is a bocarella olittle hole, out of which coloured glafs or finer mete! is taken from the pilin's pet. Above this oven there is the third uven or lecr, above five or fix yards long, where the vellis or glafs are annealed or cooled: this purt coifints of a tuwer, beifes the leer, into which the flame afends from the furnace. The tower has two mouths, through which the glafles ate put in with a fork, and fet on the floor or bottom: but they are drawn out on iron prans calted fraches, through the leer, to cool by degres; ; the that they are quite culd by the time they reach the mouth of the leer, which enters the fanofel or room where the glalfes are to be flowed.

But the green-glafs furnace is fquare; and at euth angle it has an arch for anncaling or cooting glafes. The metal is wrought on two oppolite fides, and on the other two they have their colours, into which ne made linnet holes for the fre to conse from the fur nace to bake the frit, and to dicharge the im the Fires are made in the arches to anneal the work, is that the: whole pricets is done in one furnace.

Thefe furnaces mu? not be of beick, but of hand fandy itones. In France, they build the out brifh; and the ineer mas, to luas the fire, is m. .

## G L A [ 750 ] G L A

 Sort cई fullers earth, or tubacco-pipe clay, of which anth they alio make their meiting pots. In Britain the pot: are made of Stourbridge clay.Nir Blancourt obferves, that the worf and roughet wook in this art is the changing the pots when they are worn out or cracked. In this cate, the great working hole mull be uncovered ; the faulty pot mult be tuhen out with iron hooks and forks, and a new orie muit be fpeedily put in its place, through the lames, by the hands only. For this work, the man guards himfclf with a garment made of lkins, in the thape of a pantaluon, that covers him all but bis eycs, and is made as wet as pomble; the eyes are defended with a proper lort of glafs.

Influmevts for Making of Glass. The infruments made ufe of in this work may be reduced to thefe that follow. A blowing pipe, made of iron, about two feet and a half long, with a wooden handle. An iron rod to take up the glafs after it is blown, and to cut off the former. Sciflars to cut the glafs when it comes off from the firt hollow iron. Shears to cut and thape great glafees, \&c. An iron ladle, with the end of the handle cafed with wood, to take the metal out of the refining pot, to put it into the workmen's pots. A fmall iron ladle cafed in the fame manner, to flim the alkalic falt that fivims at top. Shovel, onc like a peel, to take up the great glaffes; another like a fire-horel, to feed the furnace with coals. A hooked iron fork, to itir the matter in the pots. An iron rake for the fame purpofe, and to ftir the frit. An iron fork, to clange or pull the pots out of the furnace, \&c.

Compofitions for White and Cruflal Glass, I. To make crufal glafs , take of the whitef tarfo, pounded fimall, and fearced as fine as flour, 203 pounds; of the Galt of polverine 130 pounds; mix them together, and put them into the furnace called the calcar, firft heating it. For an hour keep a moderate fire, and keep flirring the materials with a proper rake, that they may incorporate and calcine together; then increafe the fire for five hours; after which take out the matter; which being now fufficiently calcined, is called frit. From the calcar put the frit in a dry place, and cover it up from the duit for three or four months. Now to make the glafs or cryftal: take of this cry tlal frit, called alfo iollito; let it in pots in the furnace, adding to it a due quantity of magnefia or manganefe: when the two are fufed, caft the fluor into fair water, to clear it of the falt called fandiver; which would otherwife make the cryftal obfcure and cloudy. This lotion muft be repeated again and again, as often as needful, till the cryital be fully purged; or this fcum may be taken off l,y means of proper ladles. Then fet it to boil four, five, or fix days; which done, fee whether it have manganefe enough; and if it be yet greenifh, add more manganefe, at difcretion, by little and little at a time, taking care not to overdofe it, becaufe the manganefe inclines it to a blackifh bue. Then let the metal clarify, till it becomes of a clear and hining coluur; which done, it is fit to be blown or formed into veffels at pleafure.
2. Flint gia/s, as it is called by us, is of the fame general hind with that which in other places is called cryital ghad. It has this name from being originally made with calcined flints, befure the wfo of the white
find was underlicod; and retains the neme, though no Ali.ts are now uled in the compofition of it. 'This tlint glafs differs from the other, in having lead for its tlux, and white fand for its body; whereas the fluve, wied for the cayfal hafs are falts or arfenic, and the body confilts of calcined tlints or white river pebbles, tarfo, or fuch ftones. To the whate fand and lead a proper proportion of nitre is added, to burn away the phlogiton of the lead, and alfo a fmall quantity of magnefia; and in fome works the g ufe a proportional quantity of arfenic to aid the tluxing ingredients. The moit perfect kind of thint glafs may be made by fufing with a very ftrong fire 125 pounds of the white fand, 50 pounds of red lead, 40 pounds of the belt pearl ahes, 25 pounds of nitre, and fise ounces of magnefia. Another compofition of tlint glafs, which is liid to come nearer to the kind now made, is the following: 125 pounds of fand, 54 pounds of the befl peanl athes, 36 pounds of red lead, i2 pounds of nitre, and 6 ounces of magnefia. To either of thefe a pound or two of arfenic may be added, to increafe the tlux of the compofitioni. A cheaner compofition of that glafs may be made with 120 pounds of white fand, 35 pounds of the beft pearl ahhes, 40 pounds of red lead, 13 pounds of nitre, 6 pounds of arfenic, and 4 ounces of magnefia; or inftead of the arfenic may be fubitituted 15 pounds of common falt; but this will be more brittle than the other. The cheapeit compolition for the worlt kind of flint glafs contifts of 125 pounds of white fand, 32 pounds of red lead, 20 pounds of the beft pearl athes, io pounds of nitre, 15 pound of common falt, and fix pounds of arfenic. The beft German cryftal glafs is made of 123 pounds of calcined flints or white fand, 70 pounds of the beft pearl ahes, 10 pounds of faltpetre, half a pound of arfenic, and five cunces of magnefia. And a cheaper compofition is formed of 122 pounds of calcined flints or white fand, $4^{6}$ pounds of pearl aflies, 7 pounds of nitre, 6 pounds of arfenic, and 5 ounces of magnefia.

A glals much harder than any prepared in the common way, may be made by means of borax in the following method: Take four ounces of boras, and an ounce of fine fand; reduce both to a fubtile powder, and melt them together in a large clofe crucible fet in a wind furnace, keeping up a Arong fire for half an hour ; then take out the ctucible, and when cold break it, and there will be found at the bottom a pure hard glafs capable of cutting common glafs like a diamond. This experiment, duly varied, fays Dr Shaw, may lead to feveral ufeful improvements in the arts of glafs, enamel, and factitious gems, and fhows an expeditious method of making glafs, without any fixed alkali, which has been generally thought an effential ingredient in glafs, and it is not yet known whether calcined cryftal or other fubflances being added to this falt inftead of fand, it might not make a glafs approaching to the nature of a diamond.

There are three principal kinds of glaffes, difinguihed by the form or manner of working them; viz. 1. Round glafx, as thofe of our veffels, phials, drinking glafics, \&ic. 1I. Table or window glafs, of which there are divers kinds; viz. cromn glaf, jealous glafs, \&ic. IIl. Plate qiafr, or mirror flafi.
I. Iorking or Blowins Round Glass. The working furnace, we have obleaved, is round, and has fix boccas

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 furnare is hatered, and the p to of firit ane at this bet in the furrace; two wher fmill holes, called lecerariad forve to lade or tahe out the neicied meti, at the end of an iron, to woh the ghat. At the uticier holes they fut in puts of fabible inseredient, to te preparsd, and at laft erpysticd into the lading por.
There are fix pois in cach furnace, all made of to-bacco-pipe clay, proper to furtain not only the lieat of the fire, but alfo the efeet of the pulcrine, which penecrates every thing, elic. There are only two of thefe pot that work : the reft ferve to prepire the mater for them. The fire of the furnace is make and kept up with dry hard wood, call in whihout intermilion at lix "ucrtures.

When the matter contained in the two pots is fufficiently vitrifed, they proceed to blow or fathion it. For this pupole the workman dips his blowing pipe iato the meltity pot; and by turning it about, the metal fichs to the iron more firmly than turpentine. This he repats four times, at each time rolling the end of hiv intrument, with the hot metal thereon, un a fiece of plate iron; over which is a vefil of water which help to cool, and to to confolitate and to difpole that matter to bind more firmly nith wiat is to be taken next out of the melting pot. But after l.e has dipt a fourth time, and the workman perceives there is meta enough on the pipe, he claps lis mouth inmediately to the other end of it, and blows erently through the iron tube, tili the metal lengthens line a bladder about a foot. Then he rolls it on a marble thone a little while to polifh it; and blows a fecond time, by which he brings it to the thape of a globe of about 18 or 20 inches diameter. Every time he blows into the pipe, be removes it quickly to his chech; otherwife he would be in danger, by often blowing, of drawing the thame into his mouth: and this globe may be fatiened by returning it to the fire ; and brought into any form by itamp irons, which are always ready. Whea the glafs is thus blown, it is cut off at the collet or neek; which is the narrow part that fluck to the iron. The methol of performing this is as follows: the pipe is relied on an iron har, clofe by the collet; then a drop of coll water being laid on the collet, it will crack about a guarter of an inch, which, with a fight blow or cut of the fhears will immediately feparate the collet.

After this is done, the operator dips the iron rod into the melting pot, ly which he extracts as much metal as ferses to attra t the glafs he has made, to which le now fixes this rod at the bottom of hi, work, ofpolite to the quering made by the breaking of the colle:. It this pwition the glals in carried to the great Locca or month of the over, to be heated and fealded; by which means it is auain put into fuch a foft flate, that, by the help of aa iron intlrument, it can the presced, opered, and widened, without breaking. Bat the seffel is rot failued till it is returned to the great Loech; vhere being again heated thoroughly, and turned ģuickly about with a circular motion, it will open to arty dize, by the mans of the heat and metion.

It there remain any fapenflaties, they are cut off with the thears; for till the ghfs is root, it remains in a hert texibe Atate. It is therefore taken from the beccen

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and caricd to an easthen betich, covered with brands, Giaf. whish are coal) catmguthed, lieeping it turning; becaute that nowion prevents asy fettlins, and preferses an crames in the lace of the glaf, where, at it cools, it (rmes t) its conditiency; being firft cleared from the irou ra!! : a thight troke by the land of the workman.

If the wifel conceived in the workman's mind, and whole Lod's is alrealy made, requires a foot, or a handle, or any other menber or decoration, he makes them fepara:cly; and now eliays to join them with the help of hot netal, which he takes out of the pots with his i on rod: but the glafs is not brought to its true hardnels till it has pafled the leer or amealing oven, deferibed before.
11. IH rking or lowing of Winduze or Table Glase. The method of working rotend glats, or veffels of any furt, is in every particular arplicable to the working of window or table glafs, till the blowing iron has been dift the fourth time. But then inllead of rounding it, the wortman blows, and fo manages the metal upon the iron plate, that it extends two or three feet in the form of a cylinder. This cylinder is put again to the fire, and blown a licond time, and is thus repeated till it is extended to the dimenfions required, the fide to which the pipe is fixed diminilhing gradually till it ends in a pyramidal form ; fo that, to bring both ends nearly to the fame diameter, while the glais is thus flexible, he adds a little hot metal to the end oppofite the pipe, and draws it out with a pair of iron pincers, and immediately cuts off the fame end with the help of a little cold water as before.

The cylinder being now open at one end, is carried back to the bocca; and there, by the belp of cold water, it is cut about eight or ten inches from the iron pipe or rod; and the whole length at another place, by which alfo it is cut off from the iron rod. Then it is heated gradually on an earthen table, by which it opens in length; while the workman, with an iron tool, altemately lowers and raifes the two halves of the cylinder; which at latt will open like a theet of paper, and fall into the fame flat form in which it ferves for ufe; in which it is preferved by heating it over again, cooting it on a table of copper, and lardening it 24 hours in the annealing furnace, to which it is carried upon forks. In this furnace an hundred tables of glals may lie at a time, without injury to each cther, by feparating them into tente, with an iron thiver between, which diminithes the weight by dividing it, and keeps the takes flat and even.

Of window or table glefs thenc are various forts, made in different places, for the we of building. Thofe mofl hown among us are given un by the author of the Bulker's Dicionary, :a folluns:
3. Cirsth, of which, firs Neri, there are two kinds, difinguihed by the piaces where they are wrought; viz. K:atelifi crown glaf, whinh is the bedl and clearett, and was firth made at the Bear garden, on the Bamhfide. Soutlwath, but lince at Katcliff: of this there are 24 tables to the cafe, the tables being of a circubar form, alrut th: eve feet fix incher in dhancter. The other hind, o: Lambeth crown ghaf, is of a darker coluur than the fornor, and nore naclining to green.

The Lett window or crown glafs is made of white fatd 6 pounds, of purified jearl afhes 30 pounds, of Tiltu:

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 nii - half a pound. It the slafs thould prove yellor, maznef. muld be addel. A cheaper compofition for w.: de" ghaf contifts of 10 pounds of whie fan ${ }^{1}, 25$ Founds af u: purified pearl ahes, 10 pounds of common falt, 5 pound of nitre, 2 pounds of a-fenic, and one cance and a halt of mazne:in. The common or crean $\because$ nitug glafs is compoled of 60 noun is of whie find, $\hat{\imath}$ pounds of unpurified pearl ahes, 10 pound, of comrion falt, 2 pounds of arfenic, and 2 ounces of masne. fa. But a chearer compotition for this purrofe confilts of 122 pourds of the clieapeft white fand, 30 pounds of unpurified pearl alles, $6^{-}$pound's of wend ahes, well burnt and fited, 20 pounds of common falt, an 55 pounds of arfenic.2. Frenc.? ghafs, callied a!fo Normaney ghaf, and formerly Lorromegla/s, becaule made in :tofe arovinces. At prefent it is made wholly in the nine gl fs works; fire whereof are in the forent of Lyons, four in the county of Eis; the laft at Beaumont near R ouen. It is of a thinner kind than our crown glafs; and when ?aid on a piece of white paper, anpears of a dirtyih green coloss. There are but 25 tables of this to the cafe.
3. German $\xi^{/} / \mathrm{s} / \mathrm{s}$ is of two kinds, the white ant the grect: the frit is of a whitifh celour, but is fubject to thofe fmall curved Areaks obferved in our Newcatle glafs, though free from the fpots and blemithes thereof. The green, befides its colour, is liable to the fome Areaks as the white, but both them are fraighter and lefs warged than our Nencafte glafs.
4. Dutch gla/s is not much un the our Newcafte glafs either in colour or price. It is frequently much warred like that, and the tables are but fm:11.
5. Newcafle gla/s is that moft ured in England. It is of an ath colour, and mach fubject to fnerks, freaks, and other blemifhes; and beddes is freguently warped. Leybourn fays, there are 45 tables to the cafe, each containing five fuperficial feet: fome fay there are but 35 tables, and ix fect in each tatle.
6. Phial glafs is a kind betwixt the fiint glafs and the common bottle or green glafs. The beft kind may be prepared with 120 pounds of white fand, 50 founds of unpurified pearl ahes, 10 pounds of common falt, 5 pounds of arfenic, and 5 ounces of magrefia. The compofition for green or common phial glafs confins of 120 pounds of the cheapelt white fand, 80 pounds of wood ahes well burnt and fifted, 20 pounds of year! afhes, 15 pounds of common falt, and 1 found of arfenic.

The common bottle or green is formed of fand of any kind fluxed by the afhes of burnt wood, or of any parts of vegetables; to which may be added the for ce or clinkers of forges. When the fofteft fand is ued, 200 pounds of wood afhes will fuffice for 100 pounds of fand, which are to be ground and mised to ether. The compofition with the clinkers confifts of $1 / \%$ pounds of wood afhes, 100 pounds of fand, and 50 pounds of clinkers or fcorice, which are to be ground and mixed together. If the clinkers cannot be ground, they muft be broke into fmall pieces, and mixed with the other matter without any grinding.
III. Hiorking of Plate or Alirror Glass. 1. The materials of which this glafs is made are much the
fome as thefe of other works of glafs, viz. sn alkit, fat: ane! himed.

We fit, however, fhould not be that estrened from polvecine es the ath's of the Syrian kili, but that trom Earlila, growing about Alicant in Spain, It is very rare taze we can have tae barilia pure: the Spaniards i: 'ural' the herb make a practice of mising another
 adhus hand to it to increale the weight, which is eatily diforered if the addition be only made atet the builiag of the afhes. but nex: to innoffible is made it the boil:ug. It is from this aduiteration that thele threats and nther defects in plate glafs ari.e. To presare the falt, they clean $i$ : well of all forejon mattes: pound or grind it with a kind of mill, anc finally Inf: it retty finc.

P-arl ahes, properly purified, will furaih the alkali falt renuitite for this parpofe; but it will be necelary to ald borax or common fatt. in order to facilitate the fu wat, ad prevent the glafs from fuffening in that devree of heas in mich is is to be wrought into plates. For purifing t'ee panl athes, dillolve them in four times their we:wnt of boiling water, in a pot of caft iron, al ways kept clean from rult. Let the folution be removel intu a clean tus, and remain there 24 hours or Hager. Hawing decanted the clear part of the Aluid from the dregs or fediment, put it azain in the iron port, and evaporate the water till the faits are left perfectly dry. Preferve them in ftone jars, well fecured from air and moiture.

Pearl alles may allo be purified in the higheft degrce, fo as to be proper for the manufacture of the molt tranfparent glafs, by pulverizing three pounds of the deit pearl afhes with fix ounces of faltpetre in a glafs or marble mortar, till they are well mised; and tisen putting part of ite mixture into a large crucible, and expofing it in a furnace to a ttrong heat. When this is red hot, throw in the reft gradually; and when the whole is red hot, pour it out on a moiltened ftone or marble, and put it into an earthen or clean iron por, with ten pints of water; heat it over the fire till the falts be entirely melted; let it then Itand to cool, and filter it through paper in a pewter cullender. When it is filtered, put the fluid again into the pot, and evaporate the falt to drynefs, which will then be as white as fnow ; the nitre having burnt all the phlogitic matter that remained in the pearl athes after their furmer calcination.

As to the fand, it is to be fited and wathed till fuch time as the water come off very clear; and when it is well dried again, they mix it with the falt, paf. fing the mixture through another fieve. This done. they lay them in the anuealing furnace for about two hours; in which time the matter becomes very light anc white: in this fate they are called frit or fritia; and are to be laid up in a dry clean place, to give them time to incornorate: they lie here for at ledit a year.

When they would employ this frit, they lay it for fome hours in the furnace, ading to fome the fragments or fiards of old and ill made glafles; taking care firft to calcine the hards by heating them red loot in the furnace, and thus cafting them into cold water. To the mixture mut likewife be add-

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ed rant: ${ }^{2}$ nefe, to promote the funo and purification.

The befl compofition for looking glafs plates confins of 60 pounds of white fand cleanfed, 25 pounds of puritied pearl ahes, 15 pounds of laltpetre, and 7 pounds of beran. If a yellow tinge hlould affect the glais, a fmall proportion of magnelia, mised with an equal quantity of arfenic, thould be added. An ounce of the magnelia may be fint tried; and it this proves infulicient, the quantity thuld be increafed.

A cheaper compontion for looking glais plate confils of 60 pounc's of the white fand, 20 pound of pearl athes, $t o$ pourds of eonmon fatt, 7 pounds of nitre, a pounds of ardenic, and I pound of boran. The matter of which the glantes are made at the farous manufacture of St Gobin in France, is a compotition of folder and of a very white land, which are carefully cleaned of all hetere eneous bodies; aiterwards watted for feveral times, and dried fo as to be pulverized in a mill, confliting of many peftles, which are moved by horfes. When this is done, the land is lifted through fills fieves and driad.

The matter thus far prepared is equally fit for plate glafs, to be formed either for blowing or by cufing.

The larget glafles at St Gobin are run; the middie fized and fmall ones ate blown.
2. Blowing the plates. The workhonfes, fumaces, \&c. ufed in the making of this kind of plate glats, are the fame, excent that they are fimbler, and that the carquaifes are dipoled in a large covered gallery, over ugainit the furnace, as thofe ii the following article, (1) which the reader is referred.

After the materials are vitrified by the heat of the fire, and the glafs is futiciently refine el, the norkman dips in his blowing iron, fix teet long, and two inches in diameter, fharpened at the end which is put in the mouth, and widened at the other, that the matter may adhere to it. Ey this means be takes up a fimall ball of matter, which flicks to the end of the tube by conItantly turning it. He thet, Llows into the tubé, that the air may fuell the annexed ball; and carrying it over a bucket of water, which is placed on a fupport at the height of about four feet, he prinkles the end of the tuve to which the matter adheres, with water, till turning it, that by this cooling the matter may coalcfee with the tube, and be fit for futaining a greater weight. He dips the tube again into the fame pot, and proceeds as before ; and dipping it into the pot a third time, he takes it out, loaded with matter, in the flape of a pear, about ten inches in diameter, and a foot long, and corls it at the bucket; at the lame time blowing into the tuke, and with the affliance of a latourer, giving it a balancin: motion, he caufes the matter to lengthen; which, by repeating this operation feveral times, alfumes the form of a cylinder, terminating like a ball at the bottom, and in a point at the ton'. Alse athltant is then placed on a ioon three Teet and a lalf hirh; and on this ftool there are two upright pieces of timber, with a crofs bean of the fame, ior fupportiag the glafs and tule, which are Sont in an oblisue profition by the allitant, that the mater wohman may with a puncheon fet in a wooden handle, and with a mallet, make a bole in the mals: this liole is drilled at the centee of the ball that ormifates the cylinder, and $i$ abuot an inch in diameter.

V's. IX. Furt II.

When the glas is pierced, the defects of it are ret. $\qquad$ coived; if it is tolerably pertect, the wowman lays the tab horizontally on a little iron treflel, plamed on the fuppert of the apurtare of the furnace. Hivi.gg expoted it to the heat fur about half a quarter of ak hour, he tahes it awy, and with a pair of ling and broa! heats, extremely harp at the end, widens the glaf, by mimating the thear, in:o tire hole made with the punciroon, whilit the allitant, munted on the Rool, turns it round, til! at latt the opening is fo large as to make a perfect cylimder at bostom. When this i, dune, the workman lays his glai upon the tuefiels at the m uth of the furnace to heat is: he then gives it to his atlitart on the Itool, and with large thears cuts the mafs of matter up to half its height: There is at the mouth of the furnace an iron tonl called pomtil, which is now heatins, that it may unite and coalefce with the glas jult cut, and perform the office which the tube did before i was farated from the glats, This pontil is a piece of iron fix feat long, and in the fonm of a cane or tuine, havine at the end of it a frall iron bar, a tunt bong, lid equally upon the long one, and making with it a 1 . Tin little bor is full of the matter of the olsts, about four inches thick. This red hot pontil is prefented to the dianctia of the glaf, which conicices immediately "ith the matter romin the puntil, fo as to fupport the glafs for the foilowing operation. When this is done, they feparate the tube from the glaf, by friking a few blows with a chiliel u:on the end of the tube which has been couled; fo that the glafs treaks dircitly, and makes this feparation, the tulse being difcharçed of the elf ifs now adhering to the pontil. They next prefent to the furnace the pontil of the glafs, laying it on the treffel to heat, and redden the end of the glats, that the workman may open it with his hears, as he has already opened one end of it, to complete the cylinder the affilant holding it on his ftool as before. For the lait time, they put the pontil on the tenfel, that the glafs may become red hot, and the workm*is cuts it quite open sith his ihears, right over agsint the fore, mentioned cut ; this he does as before, taing care that both cuts are in the fame line. In the mean time,
 ceive the glats upon an iron fhovel two feet and a half long without the hanile, and two fee: wide, with a finall border of an inch and a half to the right and left, and towards the handle of the hovel. Upon this, the glafs is loid, flatening it a little with a frall itick a fout and a half lome, fo that the cut of the glafs is turned upuards. They feparate the glafs from the pontil, by driking a few gentle hlows between the two with a chifiel. 'Ale glats is then removed to the mouth of the hot carquallie, where it becomes red hot gradually ; the workman, with :3 iron toul fix feet long, and widened at the end in form of a chan at cards four inches lones, and two inches wide on each tide, very flat, and not half an inch thick. gradually lity up the cut part of the glafs to unfold it out of its form of a thattened cylinder, and reader it finouth, by turning it duwn uma the hoarth of the carquafle. The tool already d-fcibed heing intinuted within the cylinder, werforms this operation by heing puthed bard againt all the parts of the glafs. When the glats is thos made quate faupth, it is muted to the bottom of the

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$$ cargavifte or amealing furnace with a firall iton raker, and ranged thue with a little iron hook. When the carquaile is full, it is ftopped and comented as in the calc of ron glanes, and the olats romains there for a fortuift to be annealed; alter which time they are trken out to be polthed. A worknan can make but one glafs in an hour, and he works and relts for fix hours alternately.

Such was the mothod formerly made ufe of for blowing plate ghts, looking glanos, \&ic.; but the workmen. by this method, cound never exceed 50 inches in lencth, and a proprorional breadth, becaufe what were laryer were ahoss found to warp, which prevented them from reflecting the objects regularly, and wanted fubftance to bear the necellary grinding. Thefe imperfections have been remedied by the following invention of the Sieur Abraham Thevart, in France, about the year 1683 .
3. Celine or Running of Large Mirror Glass Plates. The furnace is of a sery large dimenfion, environcarguaifes, befides others for making of frit and cal- cining old pieces of glafs. This furnace, before it is fit to run glafs, conts 35001 . It feldom lafts above three years, and even in that time it mult be refitted every fix months. It takes fix months to rebuild it, and three montlis to refit it. The melting pots are as big as large hog theads, and contain abont 2000 weight of metal. If one of them burfts in the furnace, the lofs of the matter and time amounts to 2501 . The materials in thefe pots are the fame as defcribed before. When the furnace is red hot, thefe materials are put in at three different times, becaufe that helps the fufion; and in 24 hours they are vitrified, refined, fettled, and fit for calting. A is the bocca, or mouth of the furnace; B is the ciltern that conveys the liquid glafs it receives out of the melting pots in the furnace to the calting table. Thefe cifterns are flled in the furnace, and remain therein fix hours after they ate filled; and then are hooked out by the means of a large iron chain, guided by a pulley, placed upon a carriage with four wheels marked C, by two men. This carriage has no middle piece ; fo that when it has brought the ciften to the cafting table D , they ilip off the bottom of the ciftern, and out ruhhes a torrent of diaming matter upon the table: this matter is confined to certain dimenfions by the iron rulers EE, which are moveable, retain the fluid matter, and determine the width of the glafs; while a man, with the roller $F$ retling on the edge of the iron rulers, reduceth it as it cools to an equal thicknefs, which is done in the Cpace of a minute. This table is fupported on a worden frame, with trufles for the convenience of noving to the annealing furnace; into which, firewad with find, the new plate is thoord, where it will hardu in about 10 days.

What is moft furprifing throughout the whole of this operation, is the nuickncfs and addrefs wherewith fuch madly cifterns, lilled with a flaming matter, are taken Wut of the furmace, conveyed to the table, and poured therein, the glafs ipread, \&cc. The whole is inconceivable to fuch as have not been eye witneffes of that furpring inamfacture.

As fatl us the cillems are emptid, they carry them back to the furnace and take firth ones, which they sputy as before. Thus they cominue to do fo long as
there are any full cilterns; laying as many plates in each crarquainie as it will hold, and fopping them up with duur of baked earth, and every chink with cement, as foon as they are full, to let them ameal, and cool again, which requires about 14 days.

The firit running being difpatched, they prepare another, by filling the citterns anew from the matter in the pots; and after the lecond, a third; and even a fourth time, till the melting pots are quite empty.

The ciflerns at each running thould remain at leaft fix hours in the furnace to whiten; and when the firlt annealing furnace is full, the catting table is to be carried to another. It need not here be oblerved, that the carquaifes, or annealing furnaces, mult firit have been heated to the degree proper for then. It may be obierved, that the oven full, or the quantity of matter commonly prepared, fupplies the running of 18 glaties, which is performed in 18 hours, being an hour for each glats. The workmen work fix hours, and are then relieved by others.

When the pots are emptied, they take them out, as well as the citterns, to fcrape off what glafs remains ${ }_{2}$ which otherwile would grow green by continuance of fire, and poil the glaffes. They are not filled again in lefs than $3^{6}$ hours; fo that they put the matter into the furnace, and begin to run it every 54 hours.

The manner of heating the large furnaces is very fin. gular ; the two tifors, or perfons employed for that purpofe, in their hirts, run fiviftly round the furnace without making the lealt itop: as they run along, they take two billets, or pieces of wood, which are cut for the purpofe: thefe they throw into the firt tiffart; and continuing their courfe, do the fame for the fecond. This they hold without interruption for fix hours fucceffively; after which they are relieved by others, \&c. It is furpriing that two fuch fmall pieces of wood, and which are confumed in an initant, fhould keep the furnace to the proper degree of heat; which is fuch, that a large bar of iron, laid at one of the months of the furnace, becomes red hot in lefs than half a minute.

The glafs, when taken out of the melting furnace, needs nothing farther but to be ground, polithed, and foliated.
4. Grinding and Polißing of Plate Glass. Glafs is. made tranfparent by fire ; but it rcceives its luftre by the fkill and labour of the grinder and polifher; the former of whom takes it rough out of the hands of the maker.

In order to grind plate glafs, they lay it horizontally upon a Hat dlone table made of a very fine grained frectone; and for its greater fecurity they plafter it down with lime or itucco; for otherwife the force of the workmen, or the motion of the wheel with which they grind it, would move it about.

This ftone table is fupported by a ftrong frame A, made of wood, with a ledge quite round its edges, riling about two inches higher than the glafs. Uponthis glafs to be ground is laid another rough glafs not above half fo big, and fo loofe as to dide upon it ; but cemented to a wooden plank, to guard it from the injury it muft otherwife receive from the feraping of the wheel to which this plank is fattencd, and from the weights laid upon it to promote the grinding or triture of the glailes. The whole is covered with a wheel $\mathrm{B}, \mathrm{rixL} \mathrm{A}$. t

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Elafs. made of hard hight wool, about fix inches in diameter, by pulling of which backwards and forwards alternately, and fometimes tuming it round, the workmen, who always iland oppotite to each other, produce a coniant attition between the two glaties, and bring then to what digree of moothnels they pleafe, by tirt pouring in water and corrle land; after that, a finer fort of fand, as the work advanceth, till at laft they mult pour in the powder of fmalt. As the upper or incumbent glats polithes and grows fmoother, it muft be taken away, and another from time to time put in its place.

This engine is called a mil? by the artilts, and is uled only in the largelf fized glalles; for in the grinding of the lefier glalles, they are content to work without a wheel, and to have only foxr wooden handles faftened to the four corners of the slone which loads the upper plank, by which they work it about.

When the grinder has done his part, who finds it very difficult to bring the glafs to an exact plaimefs, it is turned over to the poliher; who, with the fine powder of tripoli ftone or emery, brings it to a perfect evennefs and luitre. The initrument made ufe of in this branch is a board, $c c$, furnihed with a felt, and a fmall roller, which the workman moves by means of a double handle at both ends. The artif, in working this roller, is affilted with a wooden hoop or fpring, to the end of which it is fixed : for the fpring, by contantly bringing the roller back to the fame points, facilitates the action of the wo:kman's arm.

Colouring of Glass. That the colours given to glafs may have their full beauty, it muft be oblerved, that every pot when new, and firf uled, leaves a foulneis in the glafs from its own earthy parts; fo that a coloured glafs made in a new pot can never be bright or perfectly fine. For this reafon, the larger of thefe, when new, may be glazed with white plals; but the fecond time of ufing the pots lofe this foulnefs. The glazing may be done by reducing the glal's to powder, and moiltening the indide of the pot with water; while it is yet moift, put in fome of the powdered glals, and hake it about, till the whole inner furface of the pot be covered by as much as will adhere to it, in confequence of the moifture. Throw out the redundant part of the powdered glais; and the pot being dry, fet it in a furnace fulliciently hot to vitrify the glafs adhering to it, and let it continue there fome time; after which, care mult be taken to let it cool gradually. Thote nots which have lerved for one colour muft not be ufed For another; for the remainder of the old matter will foil the colour of the new. The coloursmuft be very carefully ealcined to a proper degree; for if they are calcined either too much or two little, they never do well ; the proper proportion, as to quantity, mult alfo carefully be regarded, and the furnaces mult be fed with dry hard wood. And 11 the procentes fucreed much the better if the colour le uted diviledty, that is, a part of it in the frit, and the rell in the melied metal.

A hard glaf, proner for receiving colours, may be Ireared by puisericing 12 pounds of the beti fand, clearfed by wathing in a glafs or thint motar, and mis. ing feven pounds of pearl afles or any fixed alhaline ialt purified with sitre, one pound of dialtpetie, and half a pound of boras, and punding them together. A glais lets hard may be prepared of terelve pounds
 rified with fatpetre, one pound of nitre, half a pround of iomax, and four ounces of afienic prepared as before.

Amoly! coiur. Sce Pioric below, and the article - dutifust.

Balas culour. Put into a pot cryllal frit, thrice wall ed in water; tinge this with mansonefe, prepared into a clear purple ; to this add alum n cativom, lifted fine, in imall quantities, and at leveral times : this will make the glafs grow yellowih, and a little reddib, hat not blackilh, and always dilipates the mangacie. Thu latt time you add manganele give no more of the niamen corvum, unlel's the colour be too full. Thas will the glats be exactly of the colour of the balss ruby. See Ruby Gisass.

Whe common black co! $k r$. The glafsmakers take oid broken glafs of diferent colours, grind it to powder, and zd d to it, by different parcels, a fufficient quantity of a mixture of two parts $z$ affer and one part manganefe : when well purified, they work it into velfels, \&e.

Glafs beads are coloured with manganefe only.
Biace velvet colour. To give this deep and tine colour to glafs, take of cryltalline and pulverine frit, of each 20 pounds; of cals of lead and tin, four pounds; fet all together in a pot in the furnace, well heated; when the glats is formed and pure, take fleel well calcined and powdered, fcales of iron that dy off from the fmith's anvil, o: each an equal quantity ; powder and mix them well; then put fix ounces of this powder to the above defcribed metal while in fufion: mix the whole thoroughly together, and let them all boil itrongly together ; then let it itand in fution 12 hours to purify, and after this work it. It will be a molt clegant velvet black.

There is another way of doing this, which allo produces a very fair biack. It is this: take a hundred weight of rochetta frit, add to this tiso pounds of tartar and fix pounds of manganele, both in tine powder; mix them well; and put them to the metal while in thon, at different times, in feveral parcels; let it find in fution after this for four day a, and then work it.

A glafs perfectly biack may alio be formed to ten pounds of either of the compolitions for hard glals above defcribed, one ounce of zaffer, fix drachms of manganefe, and an equal quantity of iron trongly calcine 1.

B/ue colour. A full blue may be made by aldiars fix drachns of zafter and two drachms of manganete to ten pounds of either of the compontions for hard glafs, detcribed above. For a very cool or pure blue glats, halt an ounce of calcined copper may be ufed impead of the mandanefe, and the propostion of zaffer diminilied by one half. Glafs refembling lapphire may be made with ten peands of either of the compontions for hard giafs, three drachms and one feruple of zaficr, and one drach m of the caln caffi: or precipitation of gold by tin ; or, inllead of this later ingredient, two dachma and two leruplen of mancancfe. Or a tapplire-coloured ghas mav be made ly ming with any guantity of the barit glals one eighth of its wetght of tmalt. A beautifus blue glafs is :1to produced from the oside of cubat.

Finctian brown, wath goll fonmter, commonly calle i
G L A [ $\left.755^{\circ}\right] \quad$ G L A

Glafs. the pri'spher' Rone, may be prepared in the following mather : take o', the fecond com utition for hard glafs above defcri tell and of the compotition for prle, of each five poonds, and ot highly calcined iron an ounce; mix them woll, and fufe them till the iroa be perfectly vitrified, and has tinged the glafs of a deep tranfparent rellow brown colvur. Powder this glafo, and add to it two pounds of poodered glafs of antimony ; grind them together, and thus mix them well. Take part of this mixture, and rub into it 8 . or 100 leaves of the counterfeit leaf gold called Dutch gold; and when the parts of the gold feem fufficiently dwided, mix the powder containing it mith the other part of the ghafs. Fule the whole with a moderate heat till the purder run into a vitreous mafs, fit to be wrought into any of the figures or velfels into which it is ufually formed; but avoid a perfect liquefaction, becaufe that in a thort time deftroys the equal diffufion of the fpangles, and vitrifies, at lealt in part, the matter of which they are compofed; converting the whole into a kind of tranfparent olive-coloured glafs. This kind of glafs is ufed for a great variety of tovs and ornaments with us, who at prefent procure it from the Venetian.

Chalcedony. A mixture of feveral ingredients with the common matter of glafs, will make it reprefent the femi-opake gems, the jafpers, agates, chalcedunics, \&c. The way of making thefe feems to be the fame with the method of making marbled paper, by feveral colours diffolved in feveral liquors, which are fuch as will not readily mix with one another when put into water, before they are catl upon the paper which is to be coloured. There are feveral ways of making thefe varioully coloured glafles, but the beit is the following.

Diffolve four ounces of fine leaf filver in a glafs veffel in frong aquafortis; fop up the vefiel, and fet it alide.-In another veffel, difiolve five ounces of quickfilver in a pound of aquafortis, and fet this afide.In another glafs vefiel, difiolve in a pound of aquafortis three ounces of fine filver, firf calcined in this mamer: amalgamate the filver with mercury, mix the amalgam with twice its weight of common falt well purified; put the mixture in an open fire in a crucible, that the mercury may fly off, and the filver be left in form of powder. Mis this powde: with an equal quantity of common falt well purified, and calcine this for fix hours in a Atrong fire; when cold, wath off the falt by repeated boilings in common water, and then put the Giver into the aquafortis. Set this folution alfo afide. - In another velfel, difolve in a pound of aquafurtis there ounces of fal anmoniac; pour off the folution and ditolve in it a quarter of an ounce of gold. Set this alto atide. -10 another veffer, diffoive three ounces of lal amniouriac in a pound of aquafurtis; then put into the folution cimabar, crocus martis, ultramarine, and ferretto of Spain, of each half an ounce. Set this alfo alide. - In another veffel, difolve in a pound of aqua. foris three ounces of ial ammoniac; then put into it crecus martis made with vinegar, calcined tin, zafficr, and cinnatar, of each halt an ounce; let each of thele be poodered very finc, and put gently into the aquafrris Sct this alfo alide.- ln another veffel, dixolve three ounce of lat ammoniac in a pourd of apuafortic, and add to it brafs calcined with brimitone, brafs thrice
calcined, manganefe, and fcales of iron which fall from the finith's anvil, of each half an ource; lit each be w.ll powdered, and put gently into the veif. Then fet this allo :tide.-In another velfel, diffolve two ounces of fal ammoniac in a pound of aquafortis, and put to it verdigrife an wunce, red lead, crude antimony, and the capat mortum of vitriol, of each balf an ounce ; put thefe well powdered lefiurely into the velfel , and fet this alfo afice. - In another veffel, diffolve two ounces of fal ammoniac in a pound of aquafortis, and add orpiment, white arfenic, painters lake, of each half an ounce.

Kecp the above nine veffels in a moderate heat for 15 days, fhahing them well at times. After this pour ail the matters from thefe veffels into one large veffel, well luted at its bottom; let this fland fix days, thaking it at times; and then fet it in a very gentle heat, and evaporate all the liquor, and there will remain a powder of a purplifh green.

When this is to be wrought, put into a pot very clear metal, made of broken cryitalline and white glafs that has been ufed; for with the virgin frit, or luch as has never been wrought, the chalcedony can never be made, as the colours do not tick to it, but are confumed by the frit. To every pot of 20 pounds of this metal put two or three ounces of this powder at three feveral times; incorporate the powder well with the glafs; and let it remain an hour between each time of putting in the powders. After all are in, let it fland 24 hours; then let the glafs be well mixed, and take an affay of it, which will be found of a yellowin blue; return this many times into the furnace; when it begins to grow cold, it will thow many waves of different colours very beautifully. Then take tartar eight ounces, foot of the chimney two ounces, crocus martis made with brimitone, halt an ounce; let thefe be well possdered and mixed, and put them by degrees into the glafs st fix times, waiting a little while between each putting in. When the whole is put in, let the glafs boil and fettle for 24 hours; then make a little glafs body of it; which put in the furnace many times, and lee if the glafs be enough, and whether it have on the outtide veins of blue, green, red, yellos, and other colours, and have, belide thefe veins, waves like thofe of the chalcedonies, jafpers, and oriental agates, and if the body kept within looks as red as fire.

When it is found to anfiver this, it is perfect, and may be worked into toys and veffe's, which will always be beautifully variegated: thefe malt be well annealed, which adds much to the beauty of their veins. Mafles of this may be polilhed at the lapidary's wheel as natural flones, and appear very beautiful. If in the working the matter grow tranfparent, the work muit be ftopped, and more tartar, foot, and crocus martis, nuft be put to it, which will give it again the neceffary body and opacity, without which it does not how the coluars well.

Chryfolite colour may be made of ten pounds of either of the compolitions for hard glait defcribed above, and fix drachms of calcined iron.

Red cornclian colsur may be formed by adding one pound of glafs of antimony, t"o anece of the calcined vitriol callel/farlet ochere, a. to se hachm of minganefe or magncina, to two poundis either of the com-

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'G'se pofitions for harl glats. The glafs of antimony and magnefia are first fuled with the other glats, and then fowdered and ground with the feariet ochre : the whole minure is aiterwards fufed with a sentle heat till all the ingredients are incornozated. A glafs refembling the white cornelian may be male of two pounds of either of the compolitions for inard glafs, and two drachms of yellow ochre weil waned, and one ounce of calcined bones: grind them tozether, and fule them with a genthe heat.
Einerald coluar. See Green below.
Garnet colour. To give this colour to glafs, the workmen take the following method. They take equal quantities of cryftal and rochetta frit, and to every hundred weight of this mixture they add a pound of manganefe and an ounce of prepared zaffer: thefe are to be powdered feparately, then mixed and added by degrees to the frit while in the furnace. Great care is to be taken to mic the manganele and zaffer very perfectly; and when the matter has thood 24 hours in fution, it may be wurked.

Giats of this kind may be made by adding one pound of glation a timony, one drachm of manganefe, and the fame quantity of the precipitate of gold by tin, to two pounds of either of the compolitions for hard glafs ; or the precipitate of gold may be omitted, if the quantities of the glafs of antimony and manganele be doubled.

Gold colour. This colour may be produced by taking ten pounds of either of the comporitions for hard glats, omitting the faltpetre; and for every pound adding an ounce of calcined borax, or, if this quantity doth not render the glafs furficiently fuible, two ounces; ten ounces of red tartar of the deepeit colour ; two ounces of magnefia; and two dra hms of charcoal of Callow, or any other foft kind. Precipitates of filver baked on glafs will ftain it yellow, and hewsife give a yellow colour on being mixed and melled with 40 or 50 timics their weight of vitreous compofitions; the precipitate from aquafortis by fixed alkali lecms to anfser beft. Yellow glaffes may alfo be obtained with certain preparations of iron, particularly with Pruflian bhec. But Dr Lewis obferves, that the colour does nut comfanty facceed, nor approach to the high colvur of gold, with fiver or with iron. 'The nearelt imitaticus of gold which he has been able to prodace have been effected nith antimony and lead. E jual pasts of the glats of antimony, of lint calcined and powdere 1 , and of minium, formed a glafs of a high yellow; and with two parts of glals of antinony, two of niniem. and three of powdered thint, the colour approached thil more to that of gold. The lat compoition exinibited a multitude of himill fparkles interfeerfed throughout its win'e Giblance, which gave it a beautitul at "arate in the mals, but were rally inperfectione, owing to air bubiblec.

Neri directe, for a gold yellow colour, ni" part of red tart ir and the fame quanticy of men wele, to be mixad with a hundred part of frit. Bur Karckel obferve, that thefe :moporions are fulty; that o: a part, or one and a quaser, of mancaan fe, is futficent for a la du d of frit; bu that fix parts of turtar are larlly mus. h, wilef the tartar is of a dark red colour, almunt blackills; and that i. fuend it expelient to add to the tartas if inut a cearth of its neight of fordered charcual. He
adds, that the glafs fwells up very much in mating, and that it muth be left unflirres, and worhed as it tlands in fulion. Mir Samuel More, in repeating and varying this procefs in order to render the colour more perfect, found that the innuganefe is entirely unefiential to the gold colour ; and that the tartar is no otherwife of ule than in virtue of the coaly maiter to which it in in part reducell by the fire, the phlogifton or inflammable part of the coal appearing in feveral experiments to be the direct tinging fubfance. Mr Pott alio obferves, thit common coals give a yellow colour to glafs; that difo ferent coaly matters difier in their tinging power; that caput mortuum of foot and lamp black anfwer better than cummon charcoal; and that the fparkling coal, which remains in the retort after the rectification of the thick empyreumatic animal oils, is one of the moit active of thefe preparations. This preparation, be fays, powdered, and then burnt again a little in a clofe veffel, is excellent for tinging glafs, and gives yellow, brown, reddih, or blackith colour, according to its quantity; but the fiit mule not be very hard of fution, for in this cale the itrons fire will deftroy the colouring fubflance before the glafs inelts: and he has found the following compofition to be nearly the belt ; viz. fand two part, alkali three parts; or fand twi, alkali three, calcined borax one; or fand two, alkali two, calcined borax one: and though faltpetre is hardly wien at all, or very faringly, for yellov glafles, as it too much volatilizes the colouring fubftance ; yet here for the molt part a certain proportion of it, eatily detesmined by trial, is yery neceiliary; for without it the concentrated colouring matter is apt to make the glals too dark, and even of an opake pitchy blacknefs. It does not certainly appear that there is any material diverfity in the effects of different coals, the difference being probably owing to the diferent quantities of the inhammable matter which they contain ; io that a little more thall be requited of one kind than of anuther for producing the fanse degree of colour in the glats. Nor does the foftnefs or fulivility of the frit appear to be in any relpect necelfary.

Gold-coloured fuangles may be diffefel through the fulstance of glafs, by miving the yellow talcs with powdered glafs, and bringing the mixture into fufion.

Grecn. This colour may be imparted to ghat by adding three ounces of copper precipitated from aquafortic, and two drachms of precipitated iron to nine prounds of cither of the componitions for hard glais. The fineat method of giving this beatifill coloar to glals is this: Take five pounds of cryftalline met.1 that ha, beea puffed feveral times through wher, and the fame quantity of the common white metal of polverinc, four pounds of common polverine frit, and th:ee lounds it red lead; mix the rod loa! we! wi!! t!e frit, and then fut all int') a pot in a farnace. In a fey lours the whole innefs sill be well putined: then ratt ne where into water, and leparate and the our : ! !ead; then return the me:al into the pot, ad let it thud a diay lones er in fufion; then put in thapowhe of the renduran of the vitriol of copper, wad as ty male roncus mantic, there will be produced a mon: livis nod elepat giem, fearec inferior to that of the coctal cmeraled. Thaer ane many ways of givin a mew the at but all an



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Ginis mutt be added at firf to the metal. The crsftal frit mult be inclted thus alone ; and the fait, which fwims like oil on it, top, muit be taken oft with :tn izon ladle very carefully. Then to a pot of twenty pounds of this metal add fix ounces of calcined brafe, and a fourth part of the quantity of powdeted zater: this powder muft be well mixed, and put into the glals at three times; it will make the metal fivell at firlt, and all mult te thoroughty mixed in the pot. After it has food in fufion three hours, take out a little for a proof: if it be :oo pale, add more of the powder. Twenty-four hours after the mixing the powder the whole will he ready to work; but mut be well taired together from the bottom, lett the colour thould be deepett therc, and the metal at the top lefs coloured, or even quite colourle's. Some ufe for this purpole half cryital frit and half rochetta frit, but the culour is much the finelt when all cryital frit is ufed.

Lasir lazuli colour. See Lapis Lazeti.
Obal colour. See Opal.
Purole of a dect, and brizht colotur may be produced by adding to ten pounds of either of the compofitions for hard glafs, above deferibed, fix drachms of zaffer and one drachon of gold precipitated by tin; or to the fame quantity of either compolition one ounce of manganefe and half an ounce of zaifer. The colour of amethyit may be imitated in this way.

Red. I blood red glafs may be made in the following manner: Put fix pounds of glats of lead, and ten pounds of common glafs, into a pot glazed with wirite glafs. When the whole is boiled and refined, add by fmall quantities, and at fmall diflances of time, copper calcined to a sednefs as much as on repeated proofs is fut: fuficie:t: then add tartar in powder by imall quantities at a time, till the glafs is become as red as blood; and continue adding one or other of the ingredients till the colour is quite perfect.

Rulu. The way to give the true fine red of the ruby, with a fair tranfarence, to glaf, is as follows: Calcine in earthen veflels gold diflived in aqua regia; the menitruan heing evaporated by dilillation, more afua resia adled, and the abfraction repeated five or fix times, till it becomes a red powder. This operation vill require many days in a hot furnace. When the powder is of a proper colour. take it out : and when it is to be uted, melt the fneit cryital glafs, and purify it hy often cating it into water; and then add, by fmall guantities, enough of this red powder to give it the true colour of a ruby, with an elegant and perfect tranfarence.

The procefs of tinging glafs and enamels by preparations of gold was firlt attempted about the beginning of the lat contury. Libavius, in one of his tracts entitled Alr/ismia, printed in 1606 , conjectures that the colour of the zuby proceeds from gold, and that gold dinolved and brought to rednefs might be made to communicate a like colour to factitious gems and glafs. On this principle Neri, in his Art of Giafs, dated in 1611, gives the procels above recited. Glamber in 1648 pablihed a method of producing a red colour by gold, in a motter wlich is of the vitreous kind, though not periect laf. For this purpote he ground powdered tiont or fand with four times its weight of fixed alkaline falt: this misture melts in a moderately ferong fire, 2ad when cool looks like glats, but expoled to the ais
runs into a higuid itate. On adding this iiquer to folution of gold in aqu-regia, the gold and thint precipitate tosether in tom of a yellow powder, which by cslcination hecomes purple. By miving this ponder with three or four times its weight of the alkeline folution of thint, drying the misture, and me!ting it in a ftrong fire for an hour, a mafs is obtamed of a tranfparent ruby colour and of a vitreous appearance; which nevertheiels is foluble in water, or by the moilture of the air, on account of the redundance of the falt. The Honourable Mi Boyle, in a work publifhed in 1680 , mentions an experiment in which a like colour was introduced into glafs without fufion: for having kept a mixture of gold and mercury in digettion for fome months, the fire was at laft immoderately increafed, fo that the glafs burfl with a violent explofion; and the lower part of the glafis was found tinged throughout of a tranfparent red colour, hardly to be equalled by that of rubies.

A bou: the fame time Caffus is faid to have difcovered the precipitation of gold by tin, and that glafs might be tinged of a ruby coiour by melting it with this precipitate; though he does not appear, fays $\operatorname{Dr}$ commeres of Lewis, from his treatife De Auro, to have been the Arts, p. $17 \mathrm{~ms}_{\mathrm{s}}$ difcoverer of either. He defcribes the preparation ${ }^{621}$. Sic. of the precipitate and its ufe; but gives no account of the manner of employing it, only that he fays ore drachm of gold duly prepared will tinge ten pounds of glafs.

This procefs was foon after brought to perfection by Kunckel; who fays, that one part of the precipitate is futticient to give a ruby colour to 1280 parts of gldfs, and a fenfible redneis to upwards of 1900 parts; but that the fuccefs is by no means conitant. Kunckel alfo mentions' a purp!e gold powder, refembling that of Neri; which he obtained by infliflating folution of gold to dryacfs; abitracting from it frelh aqua-regia three or four times, till the matter appears like oil; then precipitating with ftrong alkaline ley, and wathing the precipitate with water. By difolsing this powder in fpirit of falt and precipitating again, it becomes, he fays, extre:nely fair ; and in this thate be directs it to be mixed with a due proportion of Venice glafs.

Ortchal, in a treatife entitled $S_{o l} l$ fine $V_{e} / t$, gives the following procels for producing a very fine ruby. He directs the purple precipitate made by tin to be ground with fix times its quantity of Venice glafs into a very fine powder, and this compound to be very carefully mingled with the frit or vitrous compolition to be tinged. His frit confifs of equal parts of botax, nitre, and fixed alkaline fait, and four times as much calcincd flint as of each of the falts; but he gives no directions as to the prorortion of the gold precipitate or mode of fuffon. Hellot defuribes a preparation, which, mixed with Venice glafy, was found to give a beautiful purple enamel. This preparation cuatils of equal parts of folution of geld and of folution of zinc in aqua-regia mised together, with the addition of a volatile fait prepared from fal ammoniac by quicklime, in furicient quantity to precipitate the two metals. The precipitate is then gradually heated till it acquires a violet colour. However, though a purble or red colour, approaching o that of ruby, may, by the methods above recited, be haked on elitis omamels, and introduced into the malis by fuson, the way of equally diffuting

## G L A

c, brs. fuch a colour through a quantity of fuid glafs is alll, fays Dr Lewris, a lecret. The following procefs for mahing the ruly glafo was communcated to Dr Lewis ty $2 n$ atint, who afcribed it to Kunckel. The gold is directed to be diflolved in a mixture of one part of fpirit of falt and three of aquafortis, and the tin in a mixture of one part of the former of thefe acids with two of the liatter. The folution of gold being properly diluted with water, the folution of $t$ in is added, and the mixture left to itand till the purple matter has fettled to the botom. The coloukhiliquor is then poured off, and the purple fediaent, while moir and not very thick, is thoroughly mixed with puwdered flint or fand. This mixture is well ground with powdered nitre, tartar, borax, and arienic, and the compound melted with a fuitable fire. The proportions of the ingredients are 2560 parts of fand, $3^{8} 4$ of nitre, 240 of tartar, 240 of borax, 28 of arienic, tive of $t i n$, and five of gold.

Topaz Colcur. Glafs refembling this fone may be made by pulverizing ten pounds of either of the compofitions for hard glafles with an equal quantity of the gold-coloured glas, and fufing them together.

White spake and fomitran/parent glais may be made of ten pounds of either of the compofitions for hard glafe, and one pound of well calcined horn, ivory, or bone; or an opake whitenefs may be given to glais by adding one pound of very white arfenic to ten pounds of tlint glats. Let them be well powdered and mixed by grinding them togethe:, and then fufed with a moderate heat till they are thoroughly incorporated. A glafs of this kind is made in large quantities at a manufactory near London; and ufed not only for difietent kinds of vef. fels, but as a white ground for enamel in dial plates and fnuff boxes, which do not require finihing with much fire, beeaule it becomes very white and fulble with a moderate heat.

## Tellow. See Goldicolour above.

Painting in $G_{L . A s s}$. The ancient manner of painting in glafs was very fimple : it confited in the mere arrangement of pieces of glats of different colours in fome fort of fymmetry, and conitituted what is now called mofaic zuork. Sce Moasic.

In procels of time they came to attempt mose regular defigrs, and alio to refrefent figures heightencd with all their thades: yet they proceeded no farticr than the contours of the figures in black with water colours, and hatching the d:apcries after the fame manner on glalies of the colour of the obiect they deligned to paint. Fur the carnation, they ufed ghlafs of a bright red colour ; and upon this they drew the principal lineament of the face, \&ic. with black.

At length, the talte for this kind of painting improving confiderably, and the art being tomend applicable to the adomine of clurches, Lanilice, ※c. they fromed out means of incorporating the colour in the glatis itfelf, by heating them in the fire to a proper devrec: having firft laid on the colcurs. A French painter ac Mateilles is faid to have given the firt notion of this improvement, upongoing to Reme under the pontificate of Julius II.; but Althert Durer an: Lucas of Leyden were the firit thet carried it to any hetight.

This art, honever, has frequently met with much instrruption, and fonctimes Lecn almolt tu tally loft; of
which Mr Walpole gives us the following account, in
ons his Inecdotes of Pionting in England.
"The fint interruption given to it was ly the reformation, which banilhed the art out of churches; yot it was in fome meafure kept up in the efcutcheons of the nobility and gentry in the windows of their feats. To wards the end of Qucen Elizabeth's reign it was omitted even there ; yet the practice did not entirely ceafe. The chapel of our Lady at $\mathrm{V}_{\text {arwick }}$ was omamented anew by R cbert Dulley earl of Leicefter, and lise countels, and the cipher of the glafs-painter's nanic yet remains, with the date 1574 : and in fome of the chepeis at Oxford the art again appears, dating itfelf in 1622 , by the hand of no contemptible matter.
"I could fupply even this sap of 48 years by many dates on Flemilh glafs; but no body ever fuppofed that the fecret was loff fo carly as the reign of James I. and that it has not perithed fince will be evident from tho following feries, reaching to the prefent hour.
"The pontraits in the windows of the library at All Souls, Osford. In the chapel at Queen', College there are lwelve undows dated $1 ; 18$. P. C. a cipher on the painted glats in the chapel at Warwich, 1574 . The windaws at Wadham's Colleze; the drawing pretty good, and the culours fine, by Betnard Vaa Linse, 1622. In the chapel at Lincoln's Inn, a window, with the name Beriard, 1623 . This was probably the preceding Van Linge. In the church of St Leonard, Shoreditch, two windows by Baptita Suttom, 163 The windows in the charel at Cnivernty Coilege, Fien. Gilcs pinxut, $168 \%$ it Chrilt Chureli, Ilaac Oliver, aged 84, 1700. Windoss in Merton Chapel, William Price 1700 , Windows at Quebn's New Coliege, and Maunlin, by Willian Price, the fon, now living, whofe colours are mine, whofe drawing is good, and whole tate in ornaments and mofaic is far fuperior to any of his predecellors; is equal to tire antipue, to the good Italian matters, aind only fureafied by his own fingular modelty.
"It may nor be unwelcome to the curious reader to fce fome anecdotes of the revival of tatle for painted glat, in England. !rice, as we have faid, was the only painter in that ftyle for many years ii, Eugland. Afterwards one Rowell, a plumber at Reading did fune thinge, particularly for the late Hemy earl of Pembroke; but Rowell's coiours foon vanilled. At latt he found out a very durable and beautiful red; but he died in a year or two, and the lecret wihh him. A man at Birmingham began the famse art in 1750 or 1737 , and fitted up a windur for Lord Eyttleton, in the charch of llagley; but foon broke. A little atter him, one Peckitt at York began the fame butheti, and ha* made good proniciency. A few loveric of that art collected fome diprerid panes firm tacient building, particularly the late Lord Colbatn, "ho erected a Gothic temple at Stowe, and filled it with arm of the old nobility, \&e. Aboat the year $1 / 53$, one Meioti, an italian, whlo had murrida a ilemid. numan, bruaght a parcel of paintel glatio fren Ftanders, and fold it for a few guineas to the Mmowrable Mr Butemen, of OUd Windior. Upon that 1 temt Acciotti again to Flander, who brought me 45 = rieces, for which, including the cxpense of his jurney, I paid him thirty-fin guiweas. His wite made mork journeys for the lima pur- poie; and fold her cargoes to one Palmer a glazier in St Martin's lane, who immediatediy raifed the price to one, two, or five guineas for a ingle piece, and fited up entire "indons with them, and with mofecs of plain glats of different colours. In 176t, Paterfon, an attionect at Iflex houfe in the Stand, exhioted the two fint austions of painted giafs, imported in He manner from Flanders. All this manufacture contilled in rounds of Scripture itorice, flamed in black and yellow, or in fma!l figures of black and white; birds and Howers in colours, and Flemilh coats of ams.

The colous ufed in painting or ftaining of glafs are very difierent from thofe ufed in painting either in water or oil colours.
For black, take fcales of iron, one ounce ; fcales of copper, one ounce; jet, half an ounce: reduce them to powder, and mix them. For blue, take powder of blue, one pound; fal nitre, half a pound: mix them and grind them well together. For carnation, take red chalk, eight ounces ; iron fcales, and litharge of filver, of each two ounces; gum arsbic, half an cunce: difolve in vater; grind all together for half an hour as iliff as you can; then put it in a glafs and flir it well, and let it ftand to fettle 14 days. For green, twhe red lead one pound; fcales of copper, one pound; and !lint, five pounds: divide them into three parts; and add to them as much fal nitre; put them into a crucible, and melt them with a ftrong fire; and when it is cold, powder it, and grind it on a porphyyy. For gold colour, take filver, an ounce; antimony, half an ounce: melt them in a crucible; then pound the mals to powder, and grind it on a copper plate; add to it yellow ochre, of brick dult calcined again, 15 ounces; and grind them well together with water. For purple, take minium, one pound; brown ftone, one pound; white tlint, five pounds: divide them into three parts, and add to them as much fal nitre as one of the parts; calcine, melt, and grind it as you did the green. For red, take jet, four ounces; litharge of filver, two ounces; red chalk, one ounce: powder them fine, atd mix them. For white, take jet, two parts; white timint, ground on a glafs very fine, one part: min them For yellow, take Spanith brown, ten parts; leaf filver, one jart; antimony, half a part: put all into a crucible, and calcine them well.

In the windows of ancient churches, \&c. there are to be feen the molt beautiful and vivid colours imaginable, which far exceed any of thofe uted by the moderns, not fo much becaute the lecret of making thofe colours is entirely leff, as that the moderns will not go to the charge of them, nor be at the neceflary pains, by reafon that this fort of painting is not now io much in ettem as formerly. Thofe beautitul works which were made in the glafs houles were of two kinds.

In fome, the colour was diffufed through the whole fabnlance of the glafs. In others, which were the more common, the colour was only on one fide, fcarce penetrating within the fubfance above one $t$ lird of a line; Wough this was more or lefs according to the nature of the colour, the yellow being always found to enter the deepct. Thefe iaft, though not fo ftrong and beautiful as the former, were of more advantage to the work. men, by reafon that on the fame ylafs, though already coloured, they could fhow other kinds of coleurs where
there was occafion to embroider draperies, enrich them with loliages, or reprefint other ornaments of gold, filver, \&c.

In order to this, they made ufe of emery, grinsing or wearing down the furface of the glafs till fuch time as they were got through the colour to the clear glas. This done, they applied the proper colours on the other fide of the glats. By thefe means, the new colours were hindered from rumning and mising with the former, when they expuled the glanfes to the fire, as will appear' hereafter.

When indeed the ornaments were to appear white, the glafs was only bared of its colour with emery, without tinging the place with any colour at all; and this was the manner by which they wrought their light and heightenings on ail kinds of colour.

The firli thing to be done, in order to paint or fain glafs, in the modern way, is to defgn, and even colour, the whole fubject on paper. Then they choofe fuch pieces of glals as are clear, even, and finooth, and pro. per to receive the leveral parts; and proceed to diftribute the defign itfelf, or papers it is drawn on, into pieces fuitable to thofe of the glafs; always taking care that the glaffes may join in the contours of the figures and the folds of the draperies; that the carnations, and other finer parts, may not be impaired by the lead with which the pieces are to be joined together. The diftribution being made, they mark all the glaffes as well as papers, that they may be knuwn again: which done, applying every part of the defign upon the glafs intended for it, they copy or transfer the defign upon this glafs with the black colour diluted in gum water, by tracing and following all the lines and ftrokes as they appear through the glafs with the point of a pencil.

When thele ftrokes are well dried, which will happen in about two days, the work being only in black and white, they give a fight wah over "ith urine, gum arabic, and a little black; and repeat it feveral times, according as the thades are defired to be heightened; with this precantion, never to apply a new wath till the former is fufficiently dried.

This done, the lights and riings are given by rubbing off the solour in their refpective places with a wooden point, or the handle of the pencil.

As to the oilher colours above mentioned, they are ufed with gum water, much as in painting in miniature ; taking care to apply them lightly, for fear of effacing the outlines of the defign; or even, for the grenter fecunty, to apply them on the other ide; efpecially yellow, which is very pemiciums to the other colours, by blending the:ewith. And here too, as in pieces of black and white, particnlar regard muft always be had not to lay colour on colour, or lay on a new lay, till fuch time as the former are well dried.

It may be added that the yeliow is the only colour that penetrates through the glals, and incorporates therewith by the fire; the rett, and particularly the blue, which 15 very dificult to ule, remaining on the furface, or at leait entering very little. When the painting of all the pieces is finithed, they are carried to the furnace or oven to anneal or bake the colours.

The furnace here ufed is frall, built of brick, from 18 to 30 inches fquare. At lix inches from the bottom is an aperture to put in the fuel and maintain the

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G.af inte. () , the overture is a erate made of thee fotare bars of i.un, which traverle the furnace, an! divide it ieto two pats. Jwo inclies above this partion is anothen littic ancrture, throush whech they take ont feces to examine liow the coction gees forward. On the errite :- placed a fopure carthen pan, fix of feven inches cieen, and tive or lix inche lede every way than th.e perimser of the furnace. On the other fide hereof is a liale aycruse, through whieh to make trials, placed direetly copo ite to that of the furnace: dellined for the fane e:id. In this pan are the piecen of glafs to be placed in the fullowis manner: Filt, line buttom of the pan is cuvered wish three thrata or layers of equicklime pulsorized; thoie itreta being foparated by two uthers of old bruken glat, the denign whereut is to fecure the painted glafs from the too intenle heat of the fire. 'illis done, the glatiss are laid horizontal's on the laft or uppermoft laver of lime.

The finf row of glifs they cover over with a layer of the fame powder an inch deev; and over this they lay anotler range of glaides, and thos alternately till the par is quite full ; twing care that the whole heap always end with a layer of the lime powder.

The pan being thus prepared, they conr un the furrace with tilec, on a fquare table of earthen wate, clolely luted all round; only leaving five litile apertares, one at each corner, and another in the middle, to ferve as climneys. Thines thus difpofed, there remains nothing tut to give the fire to the work. 'Ihe fire for the two firt hours muit be sery moderate, and mult be increated in proportion as the coction advances, for the face of ten or twelve hours; in which time it is ufully compleied. At latt the fire, which at frit was ctarcoal, is to be of diry wood, to that the flame cuvers the whole pan, and even iffues out at the chimneys.

During the lat hours, they make didys, from time to time, by taking out picces lid for the purpoe through the little aperture of the furnace and pan, to fee whether the yellow be perfect, and the other colours in good order. When the amealing is thought futfient, they procted with great bante to extinguin the fire, which otherwife would toon Lurn the colours, and break the glaffes.

GLAss Balls, which are circular, or otherwite thaped hollow veffels of glacs, may be coloured within, fo as to imitate the femipellucid gems. The method of doing it is this : make a itrong folution of ichthyocolla, or ifinglafs, in common water, by boiling ; pour a quantity of this while warm into the hollow of a white glafs veffel ; thake it thoroughly about, that all the lides may be wetted, and then pour of the reft of the moilure. Immediately after this, throw in scal leat, thake it and turn it aloout, throw it into many places with a tube, and the moiture will make it fich and run in waves and pietty bugures. Then throw in forne of the painters blue fruat, and make it run in waves in the ball as the red lead; then do the fene with verdigrite, next with orpiment, then with red lake, all well ground; always caflig.g in the colours in diferent places, and turaing tbe glat, that the multare within may run $\therefore$ Aem i to the waves. Ifers tahe fine plafter of Paris, and put a quantity of it into the 5,1 ; fuake it alfo rimbly sout; this will everywhere trich firmly to the ${ }_{4}$ lat, and give it a ftrong imber cuat, keeping all the Fol. IX. Part II.
colours on very fairly and ftrongly. Thefe are tei on $C_{i}$ frames of carved wood, and much etteemed as omaments in many places.

Glass Drop. Sce Rufert's Drapi.
Engravin? on Gl.iss. Proterlor Beckmana has penved, that fo early as the yeat 16 -0 the art of etchin? upon glafs was difcoverd by Henry Shwanhard, lon of Geurve Sohwanhard, who was a celebrated glatscutter, phatomize 1 by the emperor Ferdinand 111. about the midale of the tat ceatury. At the time of his deati, 16.7 , the fither practiled his art at Prague and Ratibon. Whatier the fon followed the lame buinte's at the tane thwis, or removed to Nurembere, is 1tot very evident; but in the year above menti ned, fone aciza rega (aitro-muriatic acio) having accilentully fallen on his fpecticles, he wat furpried to mind the glafs corroded by it, and become quite foft. He thus, it is faid, found himelf in pollellion of a liquid by which he could etch writing and fintes upon plates of glafs.

But it is probable, as Reckmann feems to thi: $h$, that be had difcovered the tluoric acid itfelf; for in the year 1725 there appeared in a periodical work the following receipt for making a powerful acid, by which ligures of every kind can be e:ched upon gla is.
"When the fpritus nitri per diftillationem has pafed int o the recipient, ply it with a lifong fire, and sise well dephlegmated, pour it, as it corroles oidiary glafs, into a We:denourg tlafk. Then throw into it : pulverifed green Bohemian emerald, otherwife called befourus (which, when reduced to puwder, and heat ef, emits in the dark a green likht), and place it in Warm fand for 24 hours. Take a pice of glate wrll cleaned, and ficed from all greate by meatis of a ley put a border of wax round it, about in inch in heigle, and cover it all over with the above acid. The longen you let it \&tand fo much the betier; and at the end of fone time the glafo will be corroled, and the figure which have been traced out with fulphur and vanil: will appear as if raited above the pane of glaf:."

That the Bohemian emerald or hefphorias nentisam: in this receipt is green fparry duor, cannot, liys the profellor, be doubted; and he feems to have as littie doubt of the receipt itielf having pafted foum Scimats hard and his fcholar t's the periodical work of 1725 . from which it was inferted in the ©Ekonomiche Encgclopedie of Krunitz. This fuppofition cert ninly aç"ize: a coniderable degree of probability from the fimilaity of Schwanhard's method of etching to the.t which is here recommended, and which is fo different from what is now followed. Ar prefent, the ghals is covered with a varnifh either of ilinglafs difisued in water, or of turpentine oil mised with a little white lead, through which the figures to be etched are traced as on copper , bu: Schwanhard, when he had drawn his figures, co vered them with varnilh, and then by his liquid cor. roded the glafs around them. His figures, therefore, when the varnilh was removed, remained finouth and clear, appearing raifed from a dim or dark ground; and M. Beckmann, who perfuaded fome ingenious artilts to make trial of this ancient method of etchine, declares, that fuch figures have a much better effect than thofe which are cut into the glafs.

Foliating of Glass. See Folisting and Loosing. glafs

Giding
$G_{\text {L.tss of }}$ Leat, a glafs made with the addtion of a large quantity or lead, of great ufe in the art of makin: enenterfeit gems. The mathod of making it is this: Put a lorge quanti'y of lead into a porsers liln, ar keep it in a bate of then with a moletate fire, till it is calcined to a gray loole poster; then fread it in the Ahs, and civit it gienter hest, continnolly itirnom it to heep it fron mming into lums: conthey $t^{1}$ is foveral brars, till the po:dur become of a fair yellow; then take it oat, and lift it fine: this is called ca'corco. liad. Take of thin calcined lead 15 pounds, and c.yftalione or other iri: 12 pounds; mix thefe as well as potible together; put them into a pot, and fet them in :ie fumace for ten hours; then catt the whole, which will be now perfectly melted, into water; feparate the Sunfe lead from it, and return the metal into the pot; and after ftanding in fufion 12 hours more, it will be f: to work. It is very tender and brittle, and mult be wioried with great cate, taking it fluwly out of the fot, and continually wetting the marile it is wrought uper:

It is well lanon that ccrufe or white lead, rainium, Oitla.ge, ani all the other preparations and catces of laad, are eafily fufed by a m-derate fire, and furmed into a tranfparent glefo of a deep yellow colour. Bett this glafs is fo penetrating and powerful a flux, that it is necefaty to give it a greater conflence, in order to render it fit for ufe. With this view, two parts of calk of lead, e. g . minium, and one part of fand or powdered dimis, mas be put into a crucible of refractory clay, and batied into a compact body. Let this crucible, :rell cluted with a huted lid, be placed in a melting arnace, an! gradually heated for an hour or an hour and a half; and afterisards let the heat he increafed io as to whain a complete fution, and continued in that fate for the fame time : let the crucible remain to coul i: the furnace; and when it is brolen a very tranfarat yellow coluared ghats will be found in it. Some add nitre and commois fatt to the abore misture, bec whe thele lalts promote the fuliun and the more equal diftribution of the land. This slats of lead has a cunnderable fjecifie gravity, and in lowell part is alw:ys The hearief. It is an immotan tiax in the anfoys of oees to ficilitate their fentincation.

Cilds of lead is capalle of all the colous of the gems $\therefore$ iey great periecion. The methods of giving them are thefe: for green, take pulverne fit 20 pounds, lead calcined if pounts; fift both the powders very fine; then $n$ ot them into a glats, feparating the umixed had, by pluming the mals in watur; afier this return it into the pot, and add brals thrice calcined fix onnces, atw orr polnyweight of crocus martis made with vinegar; put his in at lix different times, duays carefolly mining it torgether, and take a proof of it; when the coloner is right, let it ltand eight houre, and then work it. It inkead of the calcined hrats the fame quantity of the caput mortaum of the vitriolum vencris be wed, the green is yet much finer.

Fur topaz colour, tithe cryilal frit 1 ; pounds, calcined koul 12 pounds; mix them well together, by fiftine the powder through a fine lieve; then fet them in a farnace on two hot, and feparate the fuperliwous
ummisul ledd, by cantiog the whole into water; repeat this twice: then atd half gold yellow glafs, and let then incorporate and purny, and thay will be of the the and exact colour of the oriental topazes.

For lea green, tahe crytal frit 16 pounls, calcined lead 10 pounds; mix and fit then tosether, and iot them in a pot in a fumace ; in 12 houri the whole will be melted ; then calt it into water, and feparate it foon the loofe lead; put them into the furnece agait Fin chat hours; then ferarate the look lead by wah ing a lecond time, and retarn it to the put for eight hows more.

Paining on (ilass ly means of Prinis. See Backpainting.

GLair Prcclain, the name given by many to a modem inventin of initating the china ware with glats. The method given by J. Keaumur, who was the nift that caried the aitemet to any degree of nerfection, is flortly this: The glafs velfels to be converted into purcelan: are to be put into a large earthen vellt, fuch a. the cormon fine earthen duthes are balied in, or into fulticiontly large crucibies; the vellels are to be th1cat with a mixture of fine whice lind, and of tine syfum or plafter ftone burnt inte what is called filater of Paris, and all the intertices art to tre filled up with th.e fame powder, fo that the glals venels may wowhere tuach either one anoiher, or the lides of the venel they are baked in. The vellel is to be then covercd down and luted, and the fire does the ret of the work; for this is only to be pat into a common potter" tirnace, and when it has itood there the wital time of the baking the other veffels, it is to be taken out, and the warle conteats will be found no longer ghats, but convelted into a white opaque fublatice, which is a vely elegunt prechan, and has amoit the prepertics of that of Chima.

The powder which tas ferred once will do again as well as frech, ant that for a gleat may thes : ndy, it leum, ever to often. Whe caute of this transtomation, fiys Macyuer, is probably that the sriolic acid of the gyfimm fuits its hafis of calcureous carth, and unite; with the alkuline falt and faline earth of ti.e glali, whth which it furms a hind of tait, differeat from the caicaroous felenite, Iy the interpotition of which matter the ghas actuines the quabities or porcciain.

Cifiss ''ts, the refitls in the glals trade ufed for maltitg the chats. Thofe fur the white glats worksare made of a turacco pipe cliy, broush from the ille of Widht, which is hill well wathed, then cakenel, and aftemards ground to a fine powder in a mill; whith I cing mived with water, is then thud with the bere fect bli it is of a proper cumbtance to mould with the hands into the proper thaye ot the venels. When the e arc thas mad, fiey are aternands anneated over the furnace. 'ilwhe tor the geen glais work ane nade of the wanduch, and amothe: font of cly from stemordthire; they mal.e theie to lirge as to hold three or four handerd wici ha $u^{+}$metai. And Ledides thede, they hase a fimall fort callod piding pots, which they fet upon the larser, and which contan a finer and more nice metal fit for the nicent work.
'The clay 1 at is ued for this purpofe then' 1 be of the parett and mull retactory kind, and well clanfed from all tandy, fornuginous, of pyitous mattes; and

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G'af. to this it will be proper to add groutd cructhic, white fand, culcined flints duly levigated. ur a cettain proportion of the tame ciay baket, and pounded not very finely. The quatity of baked cley that ourht to he mixed whth the crude chay, to prevent the fees from craching when difed, or evorel to a great hat, is not absibtely determined, but depend. 0.1 the quality of the crude cidy, which is more or lets fit. MI. D' Intic, in a manoir on this tubject, pronotes the following method of afeertaining it: liac harat and crude chay. bung mived in diftrent promortions, fonold be formed ino catwe, one inch thick, and four in lies lorar and wide. I-t thefe cakes be flumly dried, and eaporal to a vivent leot, tiil they become as hard and as much contracted as probble, and in this ftete he examined; and the calle, he bus, which has fiatued a diminution cfits buik equal onily to an eidhteenth part, is mole of the bert promortions. H oblones, in general, that mont clays require that the proportion of the Lurnt thond be :o the freh as four to tive.

Tin Gis. the fame with Bimath. See Bismuta, CuEnistry Iudev.

Giasces are ditinguihel, with regard to their form, Lfe, હic. into variour binds, as drin'ins gl fles, optical glafer, looking glafles, burning glaties, Kc.

Drinking Glasfer, are fimple veliels of common glalis or cry.tal, ufually made in form of an inverted cone.

Each giafs confits of three parts, viz. the bowl, the bottom, and the foot; which are all wrought or blown foparately.

N thing can be more dexterous and expeditious than the manner of blowing thefe parts: two of them opened, and all three joined together. An idea is only to be had thereof, by feeing it adtually done. For the method of gilding the elves of drinking glathes, fee Gilding on Enamel and Ga/s.

## Oplical Glasses. See Oprics.

The improvement hitherto mate in telefenpes by means of combining lenfes made of different kinds of glaf, though very great, are yet by no means adequate to the ex,ectations tinat misht reafonably be formed if opticians could fall on any method of o'taining pieces of glafs fultiently large for purfung the a tvantases of Mr D, llond's difcovery. Unfortunately, howser, though the board of longitude have offered a comberable reward for bringing this ant to the requifite perfection, no attempt of any conlequence has hutherto been made. Mr Keir is of opininn, that the aceomplikment of this is by no meats an eafy tuflk ; as it requize not only a cometent knowledg at the mopere ties of ghaf fittert for the purpote the fults not beins evident to common infpestion), but a cuntiderable de. gree of chemical knowled $e$ is alfo necellyy in order to invent a com olition by which thele fiults may be avoided; and latly, a kind of leverity in the ex cution of the wo k, which cal only be a.puired by practice. Our author, however, thinks, that if the lunje ? were more eenerilly undertond, an' the difonlti.. more fully noilted out, for which puip ble he makes the following renarks, the end may be more eanly ace comoliget.

1. The rays of light palfing through a grats kens or reifm, or through any other mediun of arem the thick. nefi, are refrafted; but not in an ephl menter, the tue, violet, \&c. being more rufracted than the red.
2. Hence it happens, thet the rays $\boldsymbol{o}^{\circ}$ lighit, $:^{\text {'s:a }}$ refracted! y a common lens, do not all unite in one focus, but in reality fum at many dikerent fuci as there one colout: ; and herce arife the primetic colntre, of iride, whels apmen tomards the border of the imese fan d by the conmon convex lanice, and which ren der the sition evtrom ty inflitinct.
3. The ind latiat as of vition product by this caufe.
 creales in fo ereat a propurtion, viz. an th.. catem the

 them to a very inconvenient length, un'els this confit tion of coleuts could e cormeted.
4. It was known that diferent tranfareat bo:lics pos firla dithent degrees of refrative power ; and arth Mr Dollond dilesvered the contrary, it wa lippoled, ilou the refrations of the colourd iays were alwus it a determined ratio to one another. U. this bimponiton it jeemed immolhble to correct the fult of retamen, theicopes : for it wav happoided, that it the dipenhom a Wi fht produced by a consix lens were contriveled b, shother lens of medium of a concave fum, the ratraction would be totally deltroved; and this indeed wan'l be the cald, if the two mediums were made of the "ome notter ; and from tome experiments ma le by sir 1 b: Newton, thin was fuppoled to be actually the cate in ant fubitonces whatever.
5. From confidering that the eycs of animals are formed of inediums of lifferent colours, it occurred firt to Mr D.wid Gregory, the ceiebrated proledior of ailronony at Oxford, and then to Mr Euler, that, by a combination of mediums which had ditierent refractive powers, it might be pomble to rencly the imperfections of dioptric telefopes. It does not, however, a\% pear, that either of thate gentlemen undertood the true principle on which the fe phenomena depend. Mr Fiuler executed his idea by forming a compound object lens from two glak lenies with water interpole l, but his attemp+ was mot attended with litecelis. Mr Dollend, hou. ever, wa led by fome arramests addaced by Mr Klin. genitiernt of S :-dनa, to re cor ume of Sir Ifac Nembons experiment, as. A which hadindured eventhat ureat phi-
 wath esecutvi oy Mr Dolload was in,orable. This experinctht was make by sir lfo Newton, by phenites a clifo rifm : ithin a primatic vale filled with water, in is 4 a moner that tize ram of hat whim were me fractel 'sy the tak prifm thon't, ak throu hand he refrached in a enntay diation by the water prifin. In this mamer the frime of the liont wav ewtely

 tions, whe the melw of the two srim were fo : . o.
 fration, then colsurs ap "reed; and on the other



 ter were not prosortimat to one an ther.
(1. ' C ) aply this to the promed improvement, $\mathrm{Nr}_{5}$ D) fond exameal fereral kinds of glats. (ranan uld was found of protif th: fond"..? difperfive pow in


## C L A [ $7^{60}$ ] G L A

Glas. the greateft diferfive power in proportion to its refraction, which was allo very great. On comparing thefe two ex: etiy together, he found, that a wedre of whitellint glals whofe angle was atout 25 degrees, and another of crown glats whole amgle was 29 degrees, sefracted very ocarty alike. He found aifo, that, when the wedses were round to fuch angic, the refaction prodaced by the fint glals was to that produced by the crown giafs nearly as two or three; the refracted light was then free from colour. On meaning the general refracting powers of thefe two glaffe, he found, that in the glais, the line of itcidence of the raves was to the fine of mean refraction as 1 to 1.53 ; and that in crown glafs, the fine of incidence was to the fine of mean refraction as 1 to 1.53 .

The methods of deternining the difitrent refiactive powers of glafs are given under the article Orncs. Here we hall cnly obferve, that two kinds of glats are ancelfary for the conftuetion of achromatic telefcopes; one of which thall pollefs as fmall, and the other as great, dif erfice powers, relative to their mean refracting wer, as can be produced. The diference of glalles in $t$ 's refnect cicpends on the quality of the intre. dients emploved in their composition. Crown glais, Aich is compofed of fand melted by means of the whes of lea weeds, barilia, or kelp, both which Huxes are known to corfit of segetable carth, alk ilf, and neatral falt, is toath to cive the fmalleil difperive fower. Plate slafs, which conints of fand nelted by means of fived vegerable alkali, with little or no vegetatle eath, gives a greater diperfive power ; but both thefe give much lefs than thint glafs, which contitis of fand melted by means of minium and fixed allali. It appears, therefore, that the difperfon of the rays is greatest when minium, or probably other metallic calces, are made ufe of; and that alkalies give a greater power of diferfion than vegetable or other earths. Mr Zieher of Peterfourgh, however, informs us, that he thas made a kind of glafs, much fuperior in this refpect to tlint glaf; ; but it does not as yet appear whether it be more fit for optical purpofes than that commonly made ufe of. There feems no dificulty in augmenting the difperive power, as that is found to depend on the quantity of minium or other flus: but thus we unfortunately increafe alfo the capital fault to which tint glafs and all compofitions of that kind are fubject ; namely, the being fubject to veins or fmall threads rumning through it. By thele, even when fo fmall as to be imperceptible to the naked eye, the rays which f.lll on them are diverted from their proper direction, and thereby render the images confufed. This is owing to the greater denfity of the veins, as appears by their inage being received on white paper, when the ghafs is held between the paper and the fun or a candle a. a proper diflarce. The rays of light being then made to converge by the fuperior dentity of the veins, their images will appear as bright lines bordered with obfeure edges on the paper. Flint glafs is fo much fibject to this hind of imperfection, that it is with difficulty the opticions can pick out pieces of the fize commonly ufed from a large quatity of the glafs. It is farther to le regretted, that the minium which frodures the greateft difperfive power, is likewife the very fuldatice which renders thint glafs much more fu'jest to the re imperfections than any other. The.
reafon is, that the fand and earthy matters mix uniform! y in fulion; and having nat only a coufderable degree of affinity towards each other, but ahio being not much different from each other, they are not apt to feparate. On the other hand, when fuch a heavy fubitance as minium is added to thele earthy fubflances, though it has a pretty itrong tendency to unite whit the earthy fulfances, it has none with the fised alkali, which is ancther ingredient in this glai). Hence fome parts of the olafs will contain more metallic matter than the reft; particularly that near the bottom of the pot, which is fo full of large veins as to be applied only to the mahing of wares of hitle value. The veins in this cale are formed by the defcent of the minium at the bottom, which in its paflage forms threads or veins by dragging other parts of the glafs along with them.

The correction of this fault appears therefore to be very difficult. M. Macquer informs us, that he had in vain tried to remove it by very lony fution and a fierce fire; which indced others have fuund by experience not to correit, but to augment the evil. Mr Keir is of opinion that fome new compoition mult be difcovered, which, along with a fufficient refractive power, hould poffefs a greater vniformity of texture; but he is likewife of opinion, that feance any alteration in this refpect could be mave sithout injuring the colour of the giats. For ontical purpofes, however, our author does not think that an alteration in the colour of the ingredients would be very detrimental. "1 am con vinced (fays he), that glafles fenfibly tinged with colour, might tranfmit as much or more light than the beft flint glafs. For the colourlefs appearance of flint giafs is an optical deception. The minium gives it a confiderable tinge of yellow, and the alkali inclines it to a bluilh calt, bendes the colour arifing from a greater or lefs impurity of the materials; fo that the glafs would actually be very fenfibly coloured, unlefs by the addition of manganefe, which is known to give a purplifh red. Thus the other tinges are counterasted, but not effaced or deffroyed as has been frequently imagined. By the misture of the threc principal colours, red, yeliow, and blue, more or lels exactly counterpoifed, a certain dark thade is introduced, in which, as not any one of the colours predominates, no coloured tinge appears, but the effect is merely a dininution of the tranfparency of the giafs, which, however, is too limall for ordinary oblervation." Mr Keir is even of opinion, that a certan tinge of yellow would in many cafes be of fervice, becaule it would exclude fome of the blue rays, which being moil refrangible are moll injurious to the ditinctuefs of vinion.

Very coufiderable difficulties, however, mult arife in attempting improvenents of this kind; as the experiments muit all be tried on a very large fcale. This is not only attended with a very heavy expence in ittelf on account of the quantity of materials employed, but from the heavy duty of excile which is rigoroullv exacted whether the glais be manufactured into faleable articles or not. It is oblerved in the manufacture of every kind of glafs, that the gla's in the middle of the area or traniverle fection of a pot is much purer and freer from veins and other imperfections than the past which is near the fides, and that the glats at the bottom is the wortt of all. Confequently it is chielly in large pots, fuch as are ufed in manufactures, that there

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Gla: Glatton-
is a frobability of fuccens. Very fine and beautiand s!alle, calld fole and aricial gems, may be made in immer potve: crucibles; hut this glafs is fatiored to cour and fuinde in the velel, by which means the contiguous 1 arts ane rare uniturm in their texture than can low enteftel in a piece of glafo taken ant of the pot white bot in the common way, fy making it adhere at C twitt round an irod rod or nipe. Fat ahhough the method of ellowing the glaf to coul in the pos is very advantagens for the purpofes of the jeweller. it is Ly no mems appli-able to thole of the optician. Glafs ceciad in that gradual manner, fuficis fone degree of 6 yaization or peculiar arrangemest of its parts; the ar. uquenee of uhini: i-, that the rays of light undergecett : rem: \& in inepe:⿰dsent on the furm of the E'3 , whech gresty affet the dininctuels of vifion in tulequ.,

AtuicaiGzasses. SuEFidgrovern
 Tolmating.

Burvire Class. See Burning Gial.
Wrather Giass. So Bakoarati.
Cuppens Giass. See Surgiriy.
Hur Glass. See Hous Glafs.
IV:ach (ilass. See Wistch.
6ilass ffort. Se Silisola, Botany Ireety
GLASTONBURY, a town of S mernemire in Engl..nd; 1eated in W. Long. 2. 45. N. Lat. 3 I. 15. -It is noted for a farmous abbey, fome magnifictht rains of which ftill rem in. The curion ftrufure callet the Abto:'s kichen is till pretty entire. The morks pretend that it was the refidence of Jufeph of Arimathea, and of St Patrick. The hing of the Wreft Saxcos erected a church here, which he and the lucceeding lings enriched to fuch a dearee, that the abbot lived like a priace, had the title of $/$ ofd, and fout among the barons in parliament ; and no perfon, not even a bilhop or prince, durit let foot on the itle of Avilor, in which the abley hands, whont his lave. The revenue of the abbey was alove $+2,0<01$. per anta. betides feven park well focked w th decr. Tie iat abEut (Richard Whiting), who had 100 monks, and 300 concrifes, was langed in his pontificals, with two of łis nomke, on the ior, a hixh hill in the neighbourhoud, for refufing to take the oath of fupremacy to Henry V111, ard lurrender his abtey when required. Edgar ard mons other Sason kirgs were buried here; and, as fome will have it, A:thur the Britih king. Every cottage here has part of a pillar, a done, or a wiodow of this fabric ; of wich there Itill remain the rins of the choir, the middle tower and the chapels. The val!s that ramain of the shbey are overgrown with iry, and the affact of the whole is both melancholy and venerable. Here are two parihh churche. This town, while under the protedion of its abbets, was a farliamentary borou h, tut it lont that :nd its privilege of a corpuration; tle latter of which was, however, reftured by Queen Anne, whon granted it a ne e charter for a mayor und burgetles. The only manufactory here is fockings. At a little di ance from the old chutch, and faciag the mouk's churchard, are two remarkable PY ramids, with incriptions, that are in characiers unintclicible, and an in-re in bithop's veltments. 'The flory of the Glafonbusy thorn, and of its budding unon Chritmas c'ay, is well known. This is not ecrrectly
true; but if the winter is mild, it always ab at at $t_{1}=$ latter end of December, but later if the wentes. is fevere.
GLATZ, a ftrong town of Bohemia, capit? of a county of the fime n me, feated on the i, et N:Te ; and nell fortilied with a cul'ie. The rruhty is as cod ed to the hine of Prutia by the quew ef tia. .... in 1742 ; and is about of miins in ! th, and it. brealth. It has mines of pit coitl, Aioner, and ircis; good quarrice, ple aty of cattle, and fin foing of mineral water. The towa is fituated in in I. Ing. 15.16 N. Lat. 50. 25.

GL_I I'BER, Johv Riodolirht s, a re'e' : tel Ger. man chemift, who flourihed about the year 16 6 . IIc wrote a great number of different treaties on chemi17ry, fome of which have been tranllated into Latia and French. All his works have been collected into une volume, entitled Glauberas concontratu, which was trimlated into Enclith, and printed at London, in folio, in 1689.

Giluyzs's Sait, or Su.phate of Sida. See ChemtSṬ: i $I$ 有

GLALCCMIA, in Merane and Surger, the name of a difert in the eye, wherein the cryblaline humour i turnei of a bluith or greenith colout, and its tranfFartmy hereby diminiliud.-The woid comev from ydauxcs, c.f."," En greer, iky coluured, or grayih."
"ilnie in whom $t$ ' is diforder is forming, dituv $r$ it lence, that all obje ts appean to them as through a cloud or mint; when entitely formed, the vilual rays are ail intercepted, and nothing is leen at all.

It is rerkoned incurable, when inveterate, and in aged perfons: and even under other circumftances, is very difficult of cure, extermals proving of litule lervice.

The internals belt fuited to it, are thofe ufed in tlee gutta ferena. Jul. Cithar Claudimus, Conful. $7+$ gives a remedy for the glaucoma.

The glaucona is ufually ditinguithed from the cotaract or fufiumion, in this, that in the cataract the white. net appears in the pupil, very near the corner; but it homiderper in the ghacuma. See S kaEry Index.

GLAUCLS, a marine god, or detiy of the fea. There are a great many fabulous accounts of this divi. nity: but the poetical hitory of him is, that before his defication, he was a fiherman of the town of Anthedon, who having one day taken a confiderable number of fiflues, which he laid upon the bank, on a fudden perceived, that thefe fibhes, having tonched a kind of herb that grew on the thore, received new ttrength, and leaped again into the fea: upon the hight of which extraurdinary accident, he was tempted to talte of the herb himfelf, and prefently leaped into the lea after them, where he was netamorphofed into a Triton, and became one of the fea gods.

GL.IUX, a genus of plants belonging to the pen tondaia clafs, and in the natural method ranking under the 17 th order, Calycantheme. Ste Borswi Index.

GLAZIER, martilicer who works in glasi- - the principal part of a glazier's bulinefs conlits in fitting panes of glats to the falies and window frames of huffe, pictures, \&ic. and in cleaning the fame.

GLAZING, the crulting over earthen ware with a vitreous fubflance, the bati, of which is le.td. seec Glais of Lad.

The workers of common earthen ware, however, are

## O L A

:2:ㅅ, n,t at the trouble of thus previoully naking a pare Whts of iead. Their ufual compoticu far alazing thes wo is fomed of white hand to pounds, of zed lead 22 pounde, of penl atius 20 poud, and of common fait 12 p unds. Pumber the fand by grinding it, and then aid it to the (ther ing edients and gind them toFother: ater which caicue them for fume time with a a whate heat, and when the minture in cold, pound is to powder; ald when wanted for nefe temper it wit's a ater. The nroportion of theie ingredients may be cocatomally vaited. The ware afur being tumed on the Wheel and deied in the open air, is covezed over with the wove compation ly means of a brull ; and when fet On the furnace the violent luat foon reduce, it to a perxif ginf, covering the whole internal and enternal furface of the vellel.
We may obferve, however, in seneral, that lead ought to be excluded fiom the compolition of glazings, and wher fluxes fublituted in its Read. A trongarent giazing may be propared without lead, hy calcining to pounts of wilite fand, 25 pounds of pearl alles, and 15 pounds of common falt ; and procecding as before : and a more perfect tranfarent hlazing may le made of fand 40 potuds, of wood ahes perfectly burnt 50 pounds, of pearl athes 12 pourch, and of common falt 12 pounds. The following receipts are taken for the mott part from Kunckel, who fays, that they are the true glazings ufed at Delft and other Dutch manafasontice.

Black is made of eight parts of red lead, iron filings three, copper athes three, and zaffer two meafures. This when melted will make a brown black; and if you want it blacker, add more zaffer to it.
Blue is thus prepared: Take lead afles or red lead one pound, clear fand or powdered flints two pounds, common lilt two pounds, white calcined tartar one pound, Venice or oticer glafs half a pound, zaffer half a pound; mix them well together and melt them for fereral times, quancling them always in cold water. If you would have it fine and good, it will be projer to put the mixture into a glals furnace for a day or two.

Another blue glazing may be formed of one pound of tartar, a quarter of a pomed of ied lead, half an ounce of zaffer, and a gurrter of a pound of powdered flints, which are to be fuled and manared as in the laft reccipt. Or, taketwo pounds of calkined lead and tin, add five pounds of common filt, five pounds of powdered flints, and of $e$-ller, tartar, and Venetian glaf, each one pound. Calciae and fute the misture as before. Or, again, take of red lead one part, of fand thes part, and of zaffer che part. For a violent blue glazing, take four omers of t.mar, two ounces of red lead, five ounces of pondered tlints, and half a drachm of mituganefe.

Brown is made of red lead and thints of each $1+$ parts, and of manganele two parts fufed; or of rel lead 12 part, and manganeic one vart fuled. A brown glazing, to be kid on a white ground, may be made of manganefe two patt, and of red lead and white glafy of e:ch one part, twice fufed.

Fic/l. coluarell is made of 12 parts of lead anles, and one of white old

Gold coluured. Take of litharge three parts, of fand or calcined lint one prrt; fond and mix thefe very
well tugether, then run them into a yellu: ghefs with S : z'ong. a ftrorg ine lown this glat, and find it into a fabtic puw r, whoth numen with a well hoturated fotson of filver ; woke 1 into a pafe, which put into a craritle, and cwr with a cover. Give at mit

 t'a fin agan, anderinist to a fne powder; nuak a ti is purdar with tome beer, fo that by meses of a
 1 ince wi earthen wie. The wheis that are pande! or covered over vith tifi: glaziag rufl be n:ll will hated, thon put inder a matie; and as foon as the glafs ruas, you mant in oke them, by lolding them over lurnimes yegetables, and take out the wrick. Mr Hembes of Peterflurgh, who fent this receipt to thic Royal Suciety, ulen the words afthare al es funnm, whith is ret tered frote thom, in the Trandacions. Pail. 'Tranl'. No ifos. S. 6.

Kunckel gives feveral preparations for a gold colourat yellow graine. This may be produced by tufing a miskure of three parts of red lenel, tho parts of antimons, and one part of faifron of Mare; by again molting the pondesed mats, and repeating the opera. tion fyur time, or by fuling four or five times a compofition of red lead and ant:mony of each an ounce, and of fcales of iron half an ounce : or hy calcining and fuing together eight parts of red lead, iix parts of flints, one part of yellow ochre, one part of antimony, and one pait of white glafs. A tranfuarent goldcoloured glazing may be obtained by twice fufing red lead and white tlints, of each 12 parts, and of filings of iron one part.

Green may be prepared of eight parts of litharge or red lead, eight parts of Venice glats, four parts of brafs duit or filings of copper; or of ten parts of litharge, twelve of tlint or pebble, and one of ass uflum or copper athes.-A fine green glazing may be produced by fufing one part of the Bohemian grarate, one part of filings of copper, one part of red lead, and one part of Venctian glas; or by fufing one part of white ghafs, the fime quantity of red lead, and allo of flings of copper; powdering the mats, and adding one part of Bohemian granate to two parts of this powder. A fine green may be obtaine ? by mising and grinding together any of the yellow glazings with equal quantities of the blue glazings; and all the fhades and teints of green will be had by varying the proportion of the one to the other, and by the choice of the kind of yellow and blue.

Soa grecn is made of five pounds of lead afles, one pound of tin ahhes, three pounds of tint, three quarters of a pound of falt, half a pound of tartar, and half a pound of copper duft.

Iron colour is prepared of 15 pact of lead afhes or red lead, 15 of white fand or tlints, and five of calcined copper. This mixture is to be calcined and futed.

Liser colour is prepared of 12 parts of litharse. eight of falt, fix of peoble or fint, and one of nam gat nefe.

Puphe brown confills of lead ahhes 1 : parts, clean f.and or pondered thits 13 parts, mang.ne it .i. p...rt, and white chifs 15 nocafures, to which lome ind one meafure of zaflier.


 o．and lea！，at ？me of calaliod hamon of Mara，and fooced an lly ie．

IT： 1 ，
 of It wh whes， 2 ot po：wha，an！tua pounds of hat thele sure the dimen meltu！insu a che，guenchisg it enci．time ian en eold in tive．（hr it may be mate
 wis mate，atid $1=0^{+}$tit．

For a fne w＇in：e：1＇afe two poand of lad and one c：tin：caleire then to athes．of tain take two pats，
 part，and hals one pres ；mil then well togeilee mad melt then into a cuke for ufe．The tomble of cal． cining the tin and land moy be prevented by procurbing them in a proreritit．

I very fin ahte glazing may be obtained by eal－ cining t：o parts of lead and one part of tian ；a． 1 thking one ：ar of thi nat ，and of thint and cemmon


A whice giaziaz noy the hito propared by mising
 paunds of ricime？the or putty，and 10 pound of


 cined ambine：and tis，of ech wo putmin；on，ac－ corsing wh forse，of enol fuantitio of the thate in－ sredi－s．Itre muit le meted into a cak，timen
 or it mify lemode of 15 ：200 ot lest are，thrue！dits of bitharge of hival，aid 15 F t ，of fard -1 finc

 fard，one art of th．$\because$ bid Elaziaz．ath tho pats of amtorny，chinines the wione and tion fughe it． Or．tak acor forn of wi：e glak，one ort of atti－


 likit yeil on ghaine mag ie peltued nitis ton parts of rei ited．$\because$ ．．．e iftic at amony．and three of







 $a a_{1}: P_{1}$











t．．．Thie R，man gaines，whinis is ？et to be icco wos：unia fuy up in icvesal places，appary to have been ：．．ale of inae hind of vanith，and Pliny gives usp hint that it wav mole of bitumel．He tell．$u$ that is moer wit is beant，and that at length it be－ came cummaty tio place o a datues in thas mantar． Is $\therefore$＇ ，varem forin deep into the mintance of the ware it was not enet to thufe ertehs and nows which didiowe eut wede；and os it wa not liable to be curcoled by acid，it conld not be fubject to any ot the accian：which may chtue from the ufe of vellels ghzes with leat．

GLEiD，or Gi．ub！，a namo wfol in the northem parts withe himglem tor the hite．Soe Finco，OkNi－


GLIALi：iv popularly ufd for a ray or beam o： IS，＇t．Amos takumer a haw \＆is faid to gleam when Lar c．af or thans up tilla from the sorge
（：1．1．1NiNG，the act of gathering or picking up the ears of corn ith veinind atter the field has been safed and the cio，carrices home．By the cuthom： of tome coutrites，paticularly thole of Nelun ant L．antaje ， 13 famens and ofors are fatbid，either by
 of presmet the glemine in any manner wantever fon the 1 ace of $:$ ；howrs wter the carrying off the cort， wakr the penaty of contivation．
 in ahin is runtained tome mineral ore．

Gism，ia Lave，the land belonging to a parih chu：rh bidild the tuthes．

GLE：licilit，grouxd ivy，a gents of planta belonging to the dideramia clafe，and in the mature i
 Bornsy Ind
 nef Licul？，a geru of plants belonging to the fors． nia cha，and in the naturd method raking under th． 3ad order，Lomenacar．See Botssy Inda：

GEEEI，in Wactu，the duv of a thia limpid hu－ mou：from the urchara．See Mildicive Inki．

GLENDALAGH，otherwile called the Saでに （hurche ，anciently a celebrated twon of lrelurd， ntuated fore miles nothe el of Rathbum，is the carnty of libillow，ani prorime of Letuane The none fiznilice＂the valtey of the two I ses．＂In thin ratle：，fotmomded by Heh ind atmall incoet．
 （A）Fine，atout the athth of the Gih ceitins，Gund－
 tity of its founder wan mach reinacil to，and at
 heion died id dere on a，acel $12=$ ；and it thet












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## G L I $\quad\left[\begin{array}{lll}7 & \text { j }\end{array} \quad\right.$ G L O

Gicent.gh of Imthurl, however, by the aflitance of the Pope, Glifion continued long after this period to elect biliops and abbots to Glendalagh, though they had neither reve-
nues or authority, beyond the diltrict of Tuathal, which was the wellern part of the county of Wicklow; in confequence of which the city was futicered to decay, and had become nearly a defert, in 1497 , when Densis White, the laft titular bithop, futrendcred his right in the cathedral church of St Putrick, Dublin. From the ruins of this ancient city ftill remaining; it appears to have been a place of confequence, and to have contained [aven churches and religious houfes; fmall indeed but built in a neat elegant ftyle, in imitation of the Greek architecture : the cathedral, the walls of uhich are yet ftanding, was dedicated to S: Peter and St Paul. South of the cathedral ftands a frall church roofed witl: ftone, nearly entire; and in feveral parts of the valley are a number of ftone crofles, fome of which are curioully carved, but without any niferiptions. In t'se north-welt corner of the cenetery belonging to the cathedral ftands a round tower, 95 feet high, and 15 in diameter; and in the cemetery of a fmall church, on the fouth ide of the river, near the great lake, called the Rhefoart church, are fome tumbs, with Irih infcriptions, belonging to the OTools. In a perpendicular projecting rock on the wuth fige of the great lake, 30 yards above the furface of the water, is the celebrated bed of St Kevin, hewn out of the rock, exceedingly diticult of accels and terrible of profpect. Amongit the r:ins have been difcovered a number of Atones, curonfy carved, and containing inferiptions in the Latin, Greek, and Irifh languages. As this city was in a valley, furrounded on all tides, except the eaft, by high, barren, and inaccefible mountains, the attificial roads leading thereto are by no means the lealt curious part of the remains; the principal is that leading into the county of Killare through Glendafon. This road for near two miles is yet perfect, compofed of ftones placed on their edges, making a firm and durable pavement, about 10 feet broad. At a fmall diftance from St Ke$\because$ in's bed, on the fame fide of the mountain, are to be feen the ruins of a fmall fone building cailed Saint Ke. rin's cell.

GILNOIDES, the name of two cavities, or fmall Aeprelims, in the inferior part of the firft vertebra of the neck.

GLiMMER, or Glist. See Mica, Mineralo. sy Index.

GLINUS, in Botany, a genus of plants belonging to the decandria clafs; and in the natural method ranking ander the 22d clafs, Caryoplyyllea. See Botany Index.

GLIRLS, the name of Linnxus's fourth order of mammalia. See Mammalia Index.

GLISSON, Francis, a learned Englifh phyfician in the 17 th century, was educated at Cambridge, and was made regius profeffor of that univerfity. In 1634 he was admitted a fellow of the College of Phyficians in London. During the civil wars, he practifed phytic at Colcheiter, and afterwards fettled in Londen. He greatly improved phyfic by his anatomical diffections und obfervations, and made feveral new difoveries of fingular wfe towards efablifhing a rational practice. He wrote, 1. De rachitide, \&ic 2. Dc lymphaductis nupe-
repertis: with the Anatomica prolegonena, et Anatomia hipatis. 3. De nature fubfantia energitica; fou de via wite naturee, ciufque tribus primis facultatibus, \& c. quarto. 4. Tratfatus deventriculo et inteftinis, \&<. The world is obliged to him for the caphla communis, or vagina porte.

## GLISTER, in Surgery. See Clyster.

GLOBBA, a genus of plants belonging to the monandria clafs. See Botany Inder.

GLUSE, is Geometry, a round or fpherical body, more ufually called a Sphere. See Sphire.

Globe is more particularly ufed for an artificial fohere of metal, plater, paper, or other matter; on whole convex furface is dravn a map, or reprefentation either of the earth or heavens, with the leveral circles conccived thereon. See Geugr.aphy.

Globes are of two kinds, terrefirial and celefial; each of very coniderable ufe, the the in atronomy, and the other in geography, for performing many of the operations thereof in an ealy obvious manner, fo as to be conceived without any knowledge of the mathematical grounds of thofe arts.

The fundamental parts, common to both glokes, are an axis, reprefenting that of the world; and a flyerical fhell, or cover, which makes the body of the globe, on the external furface of which the reprefentation is drawn. See Geography Index.

Globes, we have obferved, are made of different materials, viz. Nilver, brals, paper, plafter, \&c. Thofe commonly ufed are of plafter and paper. For the conitruction of globes, fee Geography Index.

For the ules, \&c. of the globes, fee Geography and Astronony.

Globe Ahimg!. See Amminclee.
Globe Fifh. Sce Ostrachon, Ichthyology In- o dex.

Globulakia, globllar blue daisy; a genus of plants, belonging to the tetrandria clafs; and in the natural method ranking under the 48 th order, Aggregatce. See Botany Indicx.

GLOBULE, a diminutive of globe, frequently ufed by phyficians in fpeaking of the red particles of the blood. See Blood.

GLOCESTER, the capital of Glocefterfhire in England, rot miles from London. It is an ancient city; and by Antoninus is called Clevum, or Glevum, which Camden thinks was formed from the Britifh Caer-Glowe, fignifying "a fair city." It was one of the 28 cities built by the Britons before the arrival of the Romans, who madc it one of their colonies, and in the eighth century it was efteemed one of the nobleft cities in the kingdom. It has futfered confiderably by fire at different periods. It ftands upon a bill; and from the middle of the city, where the four principal ffrcets meet, there is a defceat every way, whith makes it not only clean and healthy, but adds to the beauty of the place. Forging of iron feems to have been its manufacture fo early as the tine of William the Conqueror. King Henry VIII, male it the fee of a bifhop, with a dean and fix prebends. Its cafle which was erected in the time of William the Conqueror, is very much decayed; patt of it is leated out by the crown; and the reft ferves for a prifon, one of the keft in England. In its cathedral, which is an ancient Lut magnificent fabric, and has a tower reckoned





 whit tie arn: aid moruments af many kreat perise. If y tan male it a mh to be go-

 from Chatre S. it in govemed by at wad, who inge.
 wat of wom :'e mator is llaten; a town cime ; two


 tond the wose all tuilic octhoms, Ne. Pethles the ontessi, there are fire puring churchee in this cire: whin is likenite well provided with lofpitals, patticura ar i crmary up th the phan of thote at I. don, Wi: heter, bath, Ne. Here is a grod fone britemert river Severn, whith quay, whaf, and

 zo- , wherei theme qued laws ues mair, now chited the $S$ atome " $G$ " Ca/ar'; and he er eted a gate on the
 anof demonace in the civl wers. Kina Rewherd 11.


 , Wo aijacent havdreds of Daditon and King's Barton wi. i , sace it his fivurd and cap of mamtenance, and rade it a county of ithelf ty the nome of the counth of tr cor of cobochkr. Put atter the Refuration the inndrew were taken away hy act of parliament, ard the walls pulted down; betawe the city that the fater asainft Claties 1 . wha he benieged it in 1 eft.; by which, though the dee was rafed by the eal of Eifex, it bad fuffered 20.00-1. Amage, having $2+1$ houtes deltroye3, waich redicod it to much thet it has farce recoered its former nize and cradata. before that time it had 11 parih churches, but ins of taem were then demalifhet. Here are atumance of crofies, and natues of the Ln, lifinhingo forme of whom kept their Chrillmas bere ; © veral market houfor funported with pillars; and larse remzins of rawaterios, which were once fo numerous, hat is ave oreation to
 Here is a barley market; an! a hall for the allizes, w! ted the Roots Hall. Its chicf manambur is pits. Lin der the bridge i , a water ene to fingly the to no, ath it is ferved with it aho from Robia If, well, to which is a fine walk fron the city. (ertaken by,
 which hegins at St Detilo in Pembrokelhir ant
 raead in the neighbourtood is matel for home races. Here is a chanty tehoul for atove $s=$ childan, of whom above $\because$ are ation c'ated; and a will mhow. ed thue coat ichoul. The citc, teals wo menter to farliament.
 nt leveral tow in in Ames .i. firh on th: county os (ilcelles in New Jertey, Lownded on the north by Vul, IX. Part II.
on the ealt by the Atlantic orean, and on the weit by the river Delawase. It cont in: 13,172 thaternt

 beorl, with a popultion of $13,43^{3}$ fouls, a worg what ase incuded 7 cr: naves.

GLOCESTERSHIRE, a county of Eralard, is brunfal on the sett by Mommothinite and Hireturdhice, on the north ty Worcefterthire, on the eaft Iy Uardhire and Warwickhore, and on the fouth by Whatie, and port somerth line. I: is fixty miles in leagth, tweaty i in breath, and one hurdred and fixty in circurarrence; conta min $1,100,000$ a.ree, $26,-60$ bufec, 1 何;б́o inhahitants, $29=p$.
 and at marke touns. If fer is only 8 hempers to parliament, 6 fir three towns, viz. Giocefier, Lewkel. hury, and Cirencetter; an! wo fur the ceanty. Its manufatures at woollen cluth of vari as ki..., aten, hits, leather. pons, paour, bar imm, edze toon, vaile, vire, timed plates, brak, \&c.: an 1 of the printai at ticles of commerce of the connty, it expas: cheefe
 tith, foecl. we:h, se. i: hee in the dione = that + kos its ume irtm the capital, and in the U.urd circuit. The air of the county is wey whotion, , . the face of it is very different in cifferent pan is the eatiern part is laily, and is called Cowles.'; the weften worly, and cilled the Firol of Docon ; : nd the reth is a ruitinl valley, through which runs the river severn. This iner is in fume places bet weet two and three mite, bronk : ond ite courfe then h the cunsery, including is wingiaz, is not lef than teventy miles. The tide if toul, called the $B \% r^{\prime}$, rifes very his , ard is wery injectaous. It is remarkable, that the greatelt tide are one year at the fuil moon, and the other at the new : one year the tright tiles, and the next the da. This river fford a nuble conveyance for gools and merchandice of an forts to and from the connty; but it is watered by inversi others, as the Wro, the A on, the lhe, the levar, the form, the stroud, ani Windeth, beridss lemer ureams, all abowding wh ith, the Soven in paticalar with falmun, conget cels, and lampres. The foil is in general vaty tertile, though pret: ruch discrified, vielding plenty of com, pature, hut, and woud. In the hily pat of the cumty, or Cottelwoid, the si: is therer than in the lowlands; and the foil, thensh not for it for crin, frelures excellunt pailue for theep; fo thet of the four hundred thoufand that are computed $t$ ? ke,t in the conne, the grester part are fed here. (1: the theep the yon in exeading tive; and hooce i: 1 $t^{2}$ :a thi the is for eminent fire its mandatitue of Ant, of which rify thoufind piccous are hiad to hewe been made yorls, infore the pratice of clan? inels ewortine Eis lith wool thame fo common. In th wa, or lower part of the county, through wh 'in the bewon pare, the air and foit are vervilif. ...t \&

 ture-; in confequence of which, nuperas heth, black cittle are kemt, and great quat ritie of that oo chlert clese, for which it is fo math coletrated, mand. in it. I he remuining part of the coun'y, calleal the 5 E

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## G Y. O [ 7,0 ] G L O

Civiniden Foref fif Dian, was formerly almoat entirely overnun with wood, and extended 20 miles in lungth, and 10 in hreadth. It was then a neft of robbers, efpecially towads the Sevem; but now it contains many towns and villages, contitimg chiefly of miners, empluyed in the conl pits, or in digeing for or forging iron ore, with both which the foret abounds. Thefe miners have thair particular lans, cultome, court, and judges: and the king, as in all royal forets, has a fwain-mote for the prefervation of the vert and venifon. This foreft was anciently, and is ttill noted for its oaks, which thrive here furpiingly; but as there is a prodigious confumption of wood in the forges, it is continually dwindiang away. A navigable canal is made from Stroul to Framilode, forming a junction between the Severn and Thames. Its chalybeate fprings are, St Anthony's well, in Abbenhall parilh; at Barrow and Maredon, in Bodington parih; at Ah-church, near Tenkellury; at Dumbleton, near Winchcomb; at Esington, near Durley; and at Cheltenham. Its ancient fortifications, attributed to the Romans, Savons, or Danes, are Abiton and Wick, and at Dointon, Divton, Addletthorp, Kinole, Over Utton, Hanham Bodington, and Bourton on the Water.

GLOCHIDON, a genus of plants, belonging to the moncecia clafs. See Botisy Indev.

GLOGAW, a trong town of Germany, in Silefia, and capital of a duchy of the fame name. It is not sery large, but is well fortified on the fide of Poland. It has a handiome caftle, with a tower, in which feveral counfllors were condemned by Duke John, in 149 , to perith with hunger. Befides the Papilts, there are a great number of Proteflants and Jews. It was taken ly afiault, by the king of Pruflia, in $17+H^{1}$, and the garriton made prifoners. After the peace in 1742, the king of Pruffia fettled the fupreme court of jutice lere, it being, nest to Breliaw, the molt populous pace in Silefia. It is feated on the river Oder, in L. Long. 15.13 . N. Lat. 51.4

Glogan the Less, a town of silefa, in the duchy of Opelen, now in the poffellion of the hing of Prulia. it is two miles fouth-ealt of great Glogaw, and +5 nurth-weft of Buetlaw. E. Lon. 16. 15. N. Lat. 51. 38.

GLORIA Patri, anong ecclefiatical writers. See Doxologey.

GLORIOSA, silerb lily, a genus of plants, 'selonging to the hexandia clats, and in the natural metind ranking under the itth order, Sarmintofie. See Botasy Index.

GLORY, renown or celebrity. The love of renown, or defire of fame and repatation, appears to be one of the principal fering of adion in human tociety. Clory, thercfore, is not to be contemed, as fome of the ancient philofoplens whected to teach: but it im. ports us to regulate our purfuit after it by the dictates of 1 cifon; and it the public approbation will not folko: us in that couric, we mall leave her behind. We ought to have our judgments well inflructed as to what actions are truly glorions; and to remember, that in every innortant enterprife, as Soneca ohlerves,
 sium gf: "The reward of a thing well done, is to have done it ; the fruit of a grod office, is the office itficf." Thofe who by cther mathods ficatter their naples into
many month, how they rather hunt after a great reputation than a good one, and their reward is oftener infamy than fume.

Men generally, and almolt intinctively, affix glory orly to fuch actions as have been produced by an innate defire for public good; and we meafure it by that degree of influence which any thing done has upon the common happinefs.

If the actions of the hero conduct foonelt to glory and with the greatell fplendour, and if the victurious general is fo great after a fignal engagement; it is becaufe the fervice he has done is for the moment, and for all; and becaufe we think without reflecting, that he has faved our habitations, our weath, and our chiidren, and every thing that attaches us to life. If the man of icience, who in his itudy has difcovered an I calculated the motions of the hearenly boties, who in his alembics has unveiled fome of the fecrets of nature, or who has exhibited to mankind a new art, rites to fame with lefs noife; it is becaufe the utinty which he procures is more widely diffufed, and is often of lefs fervice to the prefent than to fucceeding generations.

The confequences, therefore, of thefe two advantages are as oppofite as the caufes are different; and while the benefits procured by the narrior appear to bave no more intacence, and while his glory becomes obfcure, that of a celebrated witer or inventor ifill increafes, and is more and more enlarged. His works every day bring back his name to that age which ufes them, and thus lill add to his celebrity and fame.

This pofthumous fame indeed has been decried by fome writers. In particular, the author of the Relis ion of Noture delineated has treated it as highly irrational and abfurd. "In reality (fays he) the man is not known ever the more to potterity, becaule his name is tranlmitted to them: He doth not live, becaufe his name docs. When it is faid, Julius Cixfar fubdued Gaul, conquered Ponpey, \&-. it is the fame thing as to day, the conqueror of Pompey was Julius Citar ; i. e. Cietar and the conqueror of Ponpey is the fame thing ; Cofar is as much hnown by one defignation as by the other. The amom then is only this, that the conqueror of Pompey conquered Pompey; or fomeLody conquead Pompey; or rather, fince Pompey is as lithe known now as Cefar, fornebody conquered fomebody. Suth a poor bumets is this bualted inmortality ! and fuch is the thing called glory among us ! To dilcerning men this fame is mere sir, and what they detpife if not thua."

Eut furely it were to confider too curioully (as Horatio lays to Hamict) to confider thas. For (as the elegant author of Fitzonlorne's Letters obferves) although fane with polierity thould be, in the ilrict amalyit of it, no other than what is here deferibed, a mere uninterelting propofition, amounting to nothing more than that fomebody acted meritoriouly; yet it would not necellatily follow, that true philofophy would banim the detire of it from the human breall: for this paffien may be (as molt certainly it is) wifely implanted in our ipecice, notwithtanding the correfonding object thould in reality be very diflerent from what it appears in imagination. Do not many of our molk refined and even contemplative pleafures owe the ir caifence to our miltikes? It is but extending fome of our fenles

## G L O

Glery to a ligher degree of acutenefs than we now pofiefs them, to make the fairent views of nature, or the noblett productions of art, appear horrid and deformed. To fee things as they truly and in themfelves are, would not always, perhaps, be of advantage to us in the intellectual world, any more than in the natural. But, after all, who inall certainly affure us, that the pleafure of virtuous fame dies with its poflellor, and reaches not to a farther fcene of exiltence? There is nothing, it ihould feen, either abfurd or unphilotophical in fuppofing it poifible at leatt, that the praifes of the good and the judicious, the fweetelt mufic to an honcit ear in this world, may be echoed back to the menfions of the next; that the poet's defcription of Fame may be literally true, and though the walks upon earth, the may yet lift her head into lieaven.

To be convinced of the great advantage of cherim. ing this high regard to poitcrity, this noble defire of an after life in the breath of others, one need only look back upon the hittory of the ancient Greeks, and Romans. For what other principle was it which produced that exalted frain of virtue in thofe days, that may well ferre, in too many refpects, as a model to thefe? Was it not the confontiens laus bonorum, the incorrupta vox leni judicantium (as Tully calls it), " the concurrent approbation of the good, the uncorrupted applaufe of the wife," that animated their moft generous purfuits,

In fhort, can it be reafonable to extinguih a paffion which nature has univerfally lighted up in the human breaft, and which we conftantly find to burn with moft ftrength and brightnefs in the noblelt and beft formed bofoms? Accordingly revelation is fo far from endeavouring to eradicate the feed which nature has thus deeply planted, that fhe rather feems, on the contrary, to cherith and for eard its growth. To be cualied with honour, and to be had in everlufing remembrance, are in the number of thofe encouragements which the Jewih difpentation offered to the virtuous; and the perfon from whom the facred Author of the Chriltian fyttem received his birth, is herfelf reprefented as rejoicing that all generations , hould call her bleffed.

GLOSS, a comment on the text of any author, to explain tis fenfe more fully and at large, whether in the fime language or any other. See the article Counextary.-The word, according to fome, comes from the Greek $\gamma \lambda \omega \sigma \sigma \alpha$, "tongue ;" the ollice of a gh/f being to explain the text, as that of the tongue is to difaver the mind.

Clons is likewife ufed for a literal trambation, or an interyretation of an author in another language word for word.

Gions is alfo ufed in matters of commerce, Sc. for the lutre of a filk, thuif, or the like.
GLOSSARY, a fort of dictionary, explaining the of cure and antiquated terms in fome old author; Juch are Dad Cange's Latin and Greck Glomirice, Spelman's Cilofary, and Kennet'? Gloflary at the end of his Paroctial intiquities.
 Hishy, a kird of estraneous fotil, fumerlat in form
 of Multa : ind ther flane.

The velear notion i , that they are the tongues of ferpents petrined; and hence theis mance, which i.

## $\because 1]$ Cr $\quad$ ○

 Hence alfo the ir traditionary vitue in curng the titeo of terpents. The gencral opinion of maturalt, is. C: that they are the teeth of filme, left at land by ive waters of the deluge, and fince petrified.

The feveral fizes of the tecth of the fame foectio, and thofe of the feveral different liee ice of thark, :at ford a wall variety of thefe folfil fablaneses. Their ufual colours are black, bluih, whitilh, yellowihh, or brown; and in ilape they ufusliy approach th a triangular figure. Sonc of them are thaple; where are tricufidate, having a imall point on each tide of the large one: many of them are quite flraght ; but they are frequently found crooked, and bent in all dirce tions; many of them are ferrated on their cdges, an 1 others have them plain; fome are andulated on theis edees, and tilightly ferrated on thefe undulations. They differ alfo in fize as much as in figure; the larger being four or five inches long, and the fmaller lefs thate a quarter of an inch.

They are moit ufually found with us in the flrata of blue clay, though fometimes allo in other fubtance, and are frequent in the clay rits of Richmond and other places. They are very frequent alfo in Germany, but nowhere fo pentiful as in the ill mal of Milta.

The Germans attributc many virtues to thefe fomb teeth; they call them cordials, fudorific, and alexipharmics: and the people of Malta, where they are extremely plentiful, hang them about their children's necks to promote dentition. They may poffibly be of as much fervice this way as an anodune necklace; and if fufpended in fuch a manner that the child can get them to its mouth, nay, by their hardnets and fmoothnef, be of the fame ule a a a piece of conal.

GLOTT1S, in Anatomy, the narrow fit at the upper part of the afpera arteria, which is covered by the epiglottis when we hold our breath and when we fwallow. The glottis, by its dilatation and contraction, modulates the voice. See Anıtony, $\mathbb{N}^{\circ} 15_{j}$.

GLOVE, a covering for the hand and writ.
Gloves, with refpect to commerce, are dilinguithed into leathern glows, filk gloves, thread yloves, cotion ghove, worl-d gloves. \&c. Leathern gloves are made of charioi, kid, lamh, doe, clk, buth, \&c. Gloves now pay a duty to the hing, which incre,fes according to their value.

To throw the glowe, wes a practice or ceremony very ufual among our forefathers; being the chatlenge wherely another was deficd to ingle combat. It is fill retained at the coronation of our lings; whea the hing' champion calls his glove in Wectminker hall. Sec Chambos.
Laven lupheres the cufom to have arifen from the celleria nation, who in all their fales and deliveries of land, grow, \&e, utid to give the purchater their ylove by was of livery or inselliture. To thin (Hect her cquite Kish iv. 7 . where the Chaldee parayhate call uhe what the common verion renders hy then If a dale, that the Rabinins interpect by the that


 delned therety lin arceptonce of the chaterese": and a. : port of the sexmony, cmanues lavyn, tobe the

## G L O $\left[\begin{array}{lll}77^{2}\end{array}\right] \quad$ G L O

Anver. an his oan right hand, and catt it unon the ground, to be talen up by the challenger. This had the force of : matual engegronent on each frde, to meet at the time and p'ace which hould be appointed by the hini, parliament, or judge. The farme author allerts, that the caftom which ltill onains of bleting sitares ia the curonation of the hiogs of France, is a romain of the ealtern practice of giving Folledion with the sún, lis. swi. p. 1:17, \&c.

Anciently it was prohibited the juiles to wear Sicves on the bencin. And at prefent in the fastes of n.of princes, it is not fae going in without palling off the gloves.

GLUVER, Richard, the author of Leomilus and riveral uther elleemed works, was the fon of Richard islover, a Hamburgh merchant in London, an! wis Lom in St Mlartin's lare in the year 1712. He very *aty howed a brong propertity to and gentat for poetry; and while at thool, he vacte, amonert colher pieces, a poem to the memory of Sir lidac iventa, Frefixed to the view of that incomparabie authonss thilotophy, publillea in + to, in 1728 , by his intimaie then 1 D. Pembeton. Bat though poleled of tile its which were calcolated to esce! in the terasy worn, he $v a>$ coutent to devote hi attention to commerce, and ut a proper periol commenced a Hamburgh meachant. Hestill, however, cultivated licerature, and ankattod whithole who were eminent in fience. One of his 6 Ilien frienls was IItthew Green, the ingeniour bat whente author of iume admirable pooms, which in 3737, after his death, were collected and publithed lig Mir Giover. In 1737, Mr Gluves married Mif Numn, with whom he ruceived a handfome fortune; and in ibe hame month publined Lecuidas, a poea in to, which in this and the next year pailed through three editions. This poem was intcibed to Lord Cubham; and on its fr!t appearance wa received by the world whegreat aprobation, thoe, h it has firee been unsccountably aechected. Lord Lyttelton, in a popular publication catled Common Same, and in a poem addiefled to the auther, prifid it in the warm an terms; ad Dr Parrterton pubilihed, Odfervations on Puctry, ti ecially eric, occafioned by the late poem unon Lemidia, $173^{3}$, 1 amo, mercly with a vieve to point out its hacaties. In 17:99, M1r Glover publimed " l.ondon, or the Progets of Comme.ce," 4 to a and a balad enAtled, Hubers Gladt. Both thete pieces ferm to have loen witton with a siew to iarite the public to refent the minchaviour of the Spanam!s; and the latter had a vary conderable effect. The political dillenfons at thin yesiod raged with geat violence, and more efpe ci. 11 ; in the metropolis; and at different mectings of d.e livery en thofe occalions, Mr Glover wis alway caic ito tie chas, and acquitted himfelt in a wory able mone lis conduct veing patrotic and his feeches rhoute I Ilis talents for public fpealing, his knowtadge of political aftairs, and his information concern-
 © $\therefore$, of the merchant of Lomion as a proper pution to
 $\therefore \because$ mefiect of then orke. bie socepted the orfice:
 jrow. of itis oratorical pones. This ficech wan prö-20и- - ل Jan. 27. 17

I: : : e jear $17+4$ Wied the duchefs of Imabor ugh,
and by her will hifi to Mr Glover and Mis Mrillet sosi. cach, to wite the Hitory of the Duke of Mrlboromg's Lite. This beçuelh, however, never tojk place. It is ruppoied that MI Glover very early renounced his Ahere of it; and Mathet, thous he continued to talk of peifoming the talk almost as long as he lived, is row hown never to have made the leat progrels in it. Abe.t this period MIr Glover withdrew a good deal form public notice, and lived at life of retirement. He had leen undaccefsul in hos tufnefs; and with a very Latalie delicacy bad prefered an obsure retreat to popatar obfervation, until his ardies thould put on a more priferous apperance. He lud been honoured with the atantion of Froderick !ince of Wales, who once prefented him with a complete fet of the chalics, degantly bound; and, on his actenting himfelf for come time en account of the embarratment in his circumfances, fent him, it is taid, $j 201$. The priace dicd in March s-51 ; and in May tollowing Mr Glover was once mose drawn from his re-reat by the importunity of lis friends, and ftood candidate for the Flace of chanber'ain of London. It mfortunately baprentd that he wed not deckere hindelf until moti of the livay bad ery ocd theis votes; Ly which means he lot his el-ction.

In 1-53. NIr Glover proctucde a* Drury Lane his tragedy of soadicea: which was acted nine nithts, in the month of Lecomier. It had the adrmage of the performance of Mir Gartick, Mir Nopo , Nro Cibber, and Mis Pitchard. Fiom the proiogne it feems to have been patronized ly the author", fiends in the city ; and $D_{1}$ Pemberton vute a pamphla to recommend it--In 1761, Mr Gover publihed Nedea, a tangedy writen on the Greck model ; but it was not acted until $1-67$, when it appeared for the fint time on the ftage at 1 ): ury Lane for ? I's Yate’s beneft. At the accelinon of his prelint m .jety, he appeas to lave furmounted the dificulties of hin fouation. In the palliment which was then calle J, he wats chofen member for Weynouth, and continued $t$, fit as fuch mosi the dirulation of it. He, aoout this time, interefted himfif about India amars, at one of thir Sullivan's elediuns; and in a lpech introduced the fable of the man, hors, and bear; and drew this concluion, that, whenever merchants made ufe of armed force, to maintain their trade, it would end in their dolutation.

In 1770 , the poem of Leondas requims a new edition, it was republihed in two volumes $12 m 0$, corrected throushont, and exteriad from nime bouns to tweive. It had alfo fertral new chara*ters adued, befide placing the old ones in new fituation:. The improvements made in it were very confiderable; but we belive the public curionity, at this period, was not fufficiently alive to recompenfe the pains belowed on this once popalar performance. The calamities arining from the woht.ds given to public crodit, in June 1752, by the falue of the bark of Dougla, Fkeron, and Čo. in Scuthant, ocoufincel Mr Ghovers taking a very active put in the fotting tho compliated concerns, and
 buay 177.4, le called the anmuitants of that bankinghouke togelher, at the Wiag's A:n.5 twem, and laid 1ropotab before them fur the fecuity of their demands, with which they wate fully fatisfed. He allo $\because$ d.tack to manage the intere?s of the merchants

## G L U

Gine- and trajers of London concerned in the thate $t$, Ger


a pamplate in that vere. in the foceering yat
 in their ampeation to patimert, and eximi:aed the witnefles and fammed an the evitance in the fome mately manner be had dene on fornot one frons. In the allitance he affordel the - wertiants in
 furrice of p!ate, of the whee of $20-1$. 'ith tucoch whin he deliverad in the houle was it the lame rear printed. This, "e belifw, was the lalt woportuaty he
 vac, now arrived at a teriul of lite w'ah demanded a saseds frem buinco, Mr Gioser retired th ene and independence, and wore out ti.e rematiour of his das with diguty and with horola. It i. proba'o'e that He atill contioded his atention to hismane, as we are
 lougth, he hav lett tome trapedico and comedies betind bim in mandreins. After cxperiencong for home time the infirmitice of a st, he deparicd this life 2 , th November $1-8:$; lenva benind him a moth ctim dbe chraze: as a man, a c tizen, and a writer.

 was difcusere. ! by Vaupeelin in $1-08$, in anaty ang the enerald of shich it forms a component mert. Fur an account of its properdies and combinations. Sce CheMSTRT, N 1155.

GLUCKST:iDT, a ftrong and comiderable tuwn of Germary, is the circle of Unter Sinomy, and duchy of Holmen, with a tions catie, and fubiect to Denmark. It is featel on the tiver Elbe, newr its mouth. E. Lon = 0. に. N. LAt 52 53.

GI.'年, among artifcer, a tenacions vicil matter. which terves as a coment to bind or cumbert things to satier.

Glues are of dikrent kinds, acondine th the variouv wes they are drigned ti, as the common glue, glove glue, anh parciment glue; wherevi the two last are more prownty called, \&e

Hamel du AInctu bas writen one of the bet works on the finfect of fher. Acenting to thin athor, glue
 tea dinous, and cathinemous parts of animal, and after being dried, thy were melied into tablet. It in certain, however, that evers anmal fathatue cont intine
 Ear ).dins tu Du Hamel him !f, a ftrone, but bhackcuburet the may he o'taised from bone and hart" ?:m, after they ate difolved in Papin's dizullet. Of

 $\because$ by which lae flad tog ther fune nieres of bruken



Io :ha infurmation contained on this fubjet in the antaco Papin, Spielman hav ... ied many watuble neawth. He not only cutracte! ghes fom lone, unt ifo from all the folid garis of anma, , y buling ahme, , wetlas from the ecth of the fallat the will Dut, : ho wood lowf, and he inct.

Ine slue manufatured in Europe is of dikectit Gup. kin in: lut that what is made in Enghad is ellec.an! tiec beat. I:s colour is of a brownith wa. Theane
 noke in lin, lind, while the glue :nt wit: . . France is not io gond as either. T' .
 are male we of by the 1 anach and l'ment on nutakure of thivantice, whit tho En which yield at ma ho itronger ghac. D) La is us that the En timh itcep and wath the cot... fort i . hides in water, then buil then in foeth $1 . . .-$ en the biquor becomes of a promer comfatues, atiot with they aran it throug bohects, allow it (o) kult, hacs? expole it to funther cvapuration, and ! ene it in :o lat moulds, where it unites. When thoroughls cocis, it is converted into folid cales, which ane cut into prece, and dried on a hind of net.

Grenet for many years turncd his atication to the mampecturine of ghe. Having made a number ot o periment on ceas labfance fommerly employed ior this purpore, he fomd t' at bones :fford the most at, wdent fatrity of aine, ado yold it whl fardity. Jfaving deprived them of the tht they contin, he prosreal a jelly by dimply boling them, which, when drice, and than changed into phee, he fond finperior to tha which was prepared in latuce, and nearly equal to the beit plue of commerc.

Fiom the experiments of Parmentice, it appuars th.. fi pounli of button-m thers ratping yelled a pundel of excellent glus, nut intenior to that which is atantion tared in laglard. The ghe whith be otaind fume the hilings of isory was equally as good, bat mon. bighty culoured. 'The filings of hum yielded non of this fubtance

To obtain glue as colontefs as pombic, a very faz?! quantity of water thoult be comployed for extrastins the is!l!, by which means it may be concentrat: I wit! 6ut luar caporation, as cxpofure to heat lies aimes. E*eter or h's intlence on the colour in propntio, is t.ce time. I he whitencis ami tranpatacy of the Fhan-
 Flan.

Ia their conffence, colant, talte, fasell, and fulability, checes are fond to ditier from cuch other. Some ghes will dimhe of amtation in cold water, whitvihers are oriv fulusie at the point of , bu litiva. It is gememaly dednited that the bett glas is tadiment, of a brownih sellow culow, and hatis wither tata ts: imell. It is perfoctly finhb in water, forming a $\operatorname{io}$
 tranfererecy in every p.rt, and has mane thality, coloar, and vicidity, is propmrion to the ane and fhemph of the anmal fom whith it is phe inect.

For the following acerant of the manulature of :1,



 toreduce to regulaty or to !yden the mane mater that: may fall undor lis :atiention. In conformity to the firit





## G L U [ Tif ] G L U

Glue. fe:ding you: at the fame time I mult beg of you, or sour correlpondents, that where it may be correched in iny manner, it may be done, and I thall feel myicli obiiged by the attention.
"Glue is an infpiffated jelly, made of the parings of hides or homs of any kind, the pelts cixamed 'rom furriers, and the hoofs and ears of korles, oxen, calves, Theep, \&c. quantities of all which are importec in addition to the home fupply, by many of the great manufacturers of this article: theie are firlt digetled in lime water, to cleanfe them as far as it can from the greafe or ditt they may have contracted; they are then iteeped in clean water, taking care to tir them well from time to time; afterwards they are laid in a heap, and the fuperabundant water prefled out; then they are boiled in a large brafs caldron with clean water, thimmins off the dirt as it rifes, and further cleanfed by putting in, after the whole is diilolved, a little melted alum or lime fincly powdered, which, by the ir deterfive roperties, itill further purge it : the fimming is coninued for fome time, when the mafs is itrained through bafkets, and fufiered to fettle, that the remaining impurities, if any, may fubfide; it is then poured gently into the kcttle again, and further evaporated by boiling a lecond time, and frimming, tintil it becomes of a clear but darkith brown colour: when it is thought to be 1lrong enough (which is known either by the length of time a certain quantity of water and materials have boiled, or by its appearance during ebullition), it is poured into frames or moulds of about fix feet long, one broad, and two deep, where it hardens gradually at the heat decreafes : out of thefe troughs or receivers it in cut, when cold, by a fpade, into fquare pieces or cakes, and each of the placed within a fort of woodc:1 bos, open in three divifions to the back; in this the glue. as yet foft, is taken to a table by women, where they divide it into three pieces ( 1 ) with an intrument not unlike a bow, hating a brats wire for its ttring; with this they thand behind the box and cut by its openings, from front to back: the pieces thus cut are taken out into the open air, and dried on a kind of coarfe net work, faftencl in moveable theds of a hout four feet figuare, which are placed in rows in the gluemaker's fidd (every one of which contains four or tive rows of net work); when perfeetly dry and hard, it is fit for fale.
"That is thought the beft glue which fwells confiderably without melting, by three or four days immer. fion in cold water, and recovers its former dimenfions and properties bs drying. Glue that has got froft, or that looks thick and black, may be melted over again and refined, with a futticient quantity added of freth to overcome any injury it may have futtaine 1 ; Lut it is generally put into the kettle after what is in it has been nu-ced $m$ the fecond boiling. 'loknow good from ats ine, is is neceflary for the purchater to ? .old it is en: his eve and the light, and if it appears of a ftrmes ark hrown colour, and free from cloudy or What $f$ ots, the art $;$ is gene."

A giue that is colowief and of fuperior quality, is
obtained from the ©ikiss of eels, and known by the name of $\therefore \approx$. It is tven procured from vellum, parchment, and tome of the white fpecies of leather ; but for common purpofes this is by far too expenfive, and is only made ufe of in thofe cales of delicate workmanhip where glue would be too grofs. The thins of the rabbit, lare, and cat, are made ufe of in the manufacthins of fize, by thole who are employed in gilding goid, polihais, and painting, in various colours.

From the experiments of Mr Hatchett it appears, that membra'se yic: do different quantities of gelatine, the folutions of which evaporated to dry nels, atforded him an opportunity of obl-1 ving the different degrees of vifcidity and tenacity of mucilage, inze, and glue. He alfo found that the more vilcid glues are obtained with greater dificulty than fuch as are lefs fo. When a cake of giue has been fleeped three or four days in cold water, it is confidered of the beit quality, if it fwell much without being diffolsed, and if, when taken out, it recovers its original figure and hardnefs by drying.

On comparing the fkins of different animals, Mr Hatchett found, that fuch as were molt flexible more readily yielded their gelatine, and that produced from the fkin of the shinoceros was by far the mott vifcid of any. The true ikin of any animal was moft affected by long boiling; but the hide of the rhinoceros was the molt infoluble.

He found that hair was not fo much affected as ikin; but the cartilages of the joints, when boiled long in water, were as perfectly foluble as the cutis, which is not the cale with the other cartilages, as they afford little or no gelatine. The horns of the ox, ram, and goat, are very different from thofe of the ftag; and the fmall quantity of gelatine they are found to contain, is produced mose gradually, and with greater dificulty.

According to Hatchett, the effects of diluted nitric acid on the ubllances commonly entployed in the manufacturing of glue, were evactly snalogous to thofe of boiling water, and were always mott poiserful on thofe fubitances which contained the greatell quantity of gelatine. Almoft all animal fubftances are convertible either into glue or foap, with this additional advantage, that thofe parts of them $w$ ich : cutid not be employed in making the one, are the nout proper in the manufacture of the other.

Another the fuecies of glue, known by the name of i/ingla/i, is the produce of cottain finh, very commou in the Rullian leas, fow on entering the rivers Wolga, Lyak, Don, ani D mbe. I: Mofrovy it is prepared of the huree, and the /lorled, which yiekt the mott beatilut inm...ts. 'The fith from freih water are efleemed the bett, is they afford an iningias mose flexible and turn went an and arer.

When the bints ris extracted, it is wathed in water to free i: om in ,ool, if any adheres to it, but not otherwit. it is thet. cut longitudimally, and the outer nembrate sken wh, the colour of which is brown, while the otacr memarane is fo fine and white as to be with

## G L U［ 5 行 $]$ G M E

or whe whith dificulty ieparatal from the fith．They are form－ \｜ed into $r$ ll of the fize of the finger，with the fine membrane in the midide，and hung in the air to div by degrees．Goot ingulafs is white，perfectly dry， femitranfore＇st，and withort finell．It is fo！nble in water with a goorle heat，but is emily difolvel in al－ cohol，in which it difers effentially fom cumnon elue． That which is made from different parts of ica wolses， fea cows，harks，and whales，is employed in the clari－ fying of diferent wines and other liquors．Ilinglalis is of all thades of colour，from ；ure tranfarency to black； but fuch as are lage and yellow are rechone it the wort．They are opaque，and their fmell is dildgree－ able．

From $5=0$ grains of imglets Mr Hatchett obtained 56 grains of cual，from which $1^{1}$ erein of earthy se i－ duuns were otained by refiucing it to ahes．Ot c in－ lequence the：e were ouly $5+.5$ grains of pure coal，and the remaining $\mathbf{t}$ ；he foun 1 to be phofmate of fod．， with an extromely fimall proportion of $p$ holphate of lime．

GLU\IE 5／amal，among botanits，a fueries of ca－ lyx，consiting of two of three membranous valves， which are often pellacil at the edes．This kind of calyx belongs to the

GLUT，amons falconers，the limy fubtance that lies in a hank＇s motsh．

GLUIA，a venus of plants belunging to the gy－ navdria clac．Sos Bock゙y Intiv．

GIUPE1＇S，a name common to three mufeles whole office it is to extend the thinh．See Asiavory， Talle of the Burcies．

GLUTTONY，a voracity of appetite，or a propen－ ity to gommadizing．

There is a morbid fort of gluttony，called fanes ca－ nina，＂dos－inhe appetite，＂which fonetimes occurs， an！！tenders the perfon feized with it an olject of pity and of cure as in other difeafes：（fee Bennms ．－Bit profeled lin itual．gluttons may be rechoned amongt the moniters of uature，and deemed in a manner punith． able for endeavouring to bring a dearth or fanine into the places where they live．For which reafon，people think King James 1．was in the right，when a man be－ ing vieferted to him the coulld eat a whole theep at one ment，he aired＂：Wh it he could do more than an－ 0：lar man＊and＂ecinrantuered＂He could not do to must，fail＂Fone him then；for it is unfit a man honali ive that eats is moth as 22 men，and cannot do ic：：auch as one．＂

The emperor Chive Altinus would dewor more
 ant joe $\because$ ，this herinin， 120 peathos，io melons，
 4ひ：onters．＂ir e i．rt him（fath Lipmius）；God kem，fich a curf fo．fol ti．，ath．＂
（）ne of ow Th．．＇s ki．．．named Ilardiknte was fo gte：a－1－ttor，tla：\＆Wherinn culthim Bacca de Por－
 time ifo wh tion oon colly vinds that either the sir．Aen，or 1 mut，ond furmibis；and as he lived he dien；fra，folkin aid conoufing at a wedling bran－ qutiat Lar＇x：i．．i：－4e：thown demil．His death was fo weircase to lis in io．th，that they culerated the day with fort ind palime，calling it Mo．t cide，which
fignilics forn and contempt．With the king coded Giow ： the reig＇，of the Dancs in Engiand．
（1e Fiagon，under the raign of the emperor Au－if relimus，at one meal，ate a whole boar， $1=0$ loave of bred，a theep，a fis，and drank above three gallons of wine．
 of Harrifon in Fient，ate a whole deep of 16 ．price p． 56. at one meal．raw ：at another time s＝dozen of pi－ geons．At Sir William Sidley＂s in the fame connty． he ate as much victaals as would have futficed 30 men． At Lord Wuitori，manion hunte in Kent，he devour ed at one dimer 8＋rabbits；which，by computation， a：half a rabbit a man，would have feved 163 men． He ate to his breakfait is yards of black padding．He devoured a wibole hog at one fitting down；and aftes it，heng accommudited with fruit，he ate three peck， of dem ins．

A counflior at law，whofe name was Mallet，well known in the reion of Charles I．ate at one time an oulary provided in Wetminiter for $3 \supset$ men at 12 d ． a－pilece．His practice not being fufficient to fupply him with better fort of meat，he fed getcrally on of－ fuls，ov livers，hearts，\＆\＆．He lived to almoit 60 years of aur．，and $f$ ，$n$ the Ceven lait years of his life ate a）modemety as other men．A marrative of his life war publuhed．
 a genus of plants belonging to the diadelphia clafs； and in the natural method ranking under the 32d or det，Pafilimacea．See Burasy Inde 1 ．

GLYClRRHIZI，Lhoiorice；a genus of plan＊ belenging to the diadelphia clads；and in the natural methed rakiug under the $32 d$ order，Papilin，nacous Sem Botavy and Materia Medica Inder．

GLYNN，a county in the lower diftrict of Georgia． in America，bounded on the ealt by the ocean，on the north by the river Alatamaha，by which it is feparated from Liberty county，and on the fouth by Camden． It contains +13 people，of which 215 are thaves．The chief town is Brunfick．

GLYPH，in Sculpture and Archite．7ure，denote． any canal or casity uided as an ornament．

GMELIN，Johs Gforge，M．D．public lectaret on botany and physic at lubingen，member of the Royal Society of Guttingen，and of the Acalem：of Sciences at Sonkhoim，was boun on the 12 th of $\mathrm{I}_{\mathrm{n}}$ gutt 5709 ，at lubinken，where his fither we an apse thenary．Such was his diligence while at fehoot，that he was qualined to attent the acadenical lectures at the age of 14 ，and was created doctor of medieno when only 19．He paid a vitit about this time to the metropolis of the Ruhan empire，that he might has the pleature of feciber fombe of his tormer teacher． There be became aceptinted with Bibment：onl，dite tor of the academ，who intodued hime wo the nee ing of tho members，and procosed for him an munt ！ peation．At I＇cterbargh be was ho mat elleemed that when he intimated a wih in 1729 to return tu ＇labinetn，he was lewoured ：ith a place amons the rentar an：mben of the ar ．．．teme，and chofen profelis：
 （antr + ）catry into or utiont if pion whicis had beers formed by Peter the Gecot，for esploring a parage to China and Jap：a shoner the cont of the R ．．．Than comite

## C M E [7グ j G N O

Gonelt. Gertin was felcited along with two ohers, as property
the couvdaries of Sineria. The denartment of natural l.hory was atligned to our autior. He had with him and his companions, if fudent:, two dratimen, two lunters, two miners, fun lamfervevors, and 12 bldiers, with a ferjent and drummer. They begon their journey on the roth of Aucuit 1733; and in 1736, s.rlke and a painter jpined their fuciety, in order to athet Gonelin in his ardums labours.
F. exploring kamtichatin, they hoped to accomflim their milton in a fatistaztory manner, for wish purpote Steller procceded to this phace, and the rest of the fociety commaed their travels through siberia. In February 1,43 Gmedin returned to Peterburgla in fafety atter a dangerous journcy which lated nine years and a hatf, but proved of the utmoft importance to various branches of fience. He refumed the offices which he had filled before; and having paid a vilit in $1 \sim 47$ to his native country, he was chomen profetor, whie abfent, in the rom of Bachmeiter decealed. He was feized with a violent fever in May 1755 which pat a period to his valuable life, in the $45^{\text {th }}$ year of his age. He was undoubtedly one of the molt eminent botaniis of the lat century, and has renderd his name inmortal by his Fiura Sibirica, fell helloria piantarum Su :ria, in four parts, large quartu. He determined the boundaries between Eurofe and Alia, which every celebrated geocrapher has adopted fince his day. Through ail his works the traces of great monetty, a facred regard to truth, and the molt extenive kions ledge of nasure, are remarkably conficuous.

Gumbis, Dr Saruel, was born in 1743 at Tubingen, where he alfo itudied, and became doctor in medicine in 1763 . He was afiernads admitted a member of the Imperial Acadery of Sciences at St Peterfwarg. He commenced his travels in June $1-68$; and having raverfed the provinces of No!cor, Voronetz, New Rulia, Azof, Calin, and Altracan, he vilited, in $17 \%=$ and 1771. the different harbours of the Caffian, and cxamined with peculiar attention thole parts of the Perfian provinces which border upon that fea, of which he has piven a circumtantial accom: in the three volumes of his travels already publihed. Actuated by a zeal for extending his oblervations, he at:empted to fras through the weftern provinces of Persia, which arc in a perpetual itate of warfase, and infelted by numerous banditti. Upon this expedition, he quitted, in April 1772, Einzillee, a fmall trading place in Ghilun, upen the fouthern fhore of the Cafian; and, on aecount of many difficuities and dengers, did not, until December 2.1773, reach Silizer, a town fituated upon the mouth of the river Kour. Thence be procealed to Baku and Kuba, in the province of Shirran, where! met with a friendiy reception from Ali Feth Khar, the ruverign of that difrict. After he hat foen sed by zo U'ralian Collacks, and when he was ir d iouncy from the Rulion mortres Kither, te


 . I: 1 as a pretemice fur this arrelt, that 3 years
 - inct: and atyom in th: Rulun terion ie:

ramilies were reflored. The profeflor was retan from prition to prifon; and at length, waried eut with continued perfecutions, bewired, July 27 th, as Ach-net-lient, a village of Monst Caucalis. Ifis death was occafoned partly by vexation for the lus of teverat pasers and colleclions, and partly by diforders contracted from the fatiques of his long imarne: sume or his papers had been tout to hilior during his ituprionment, an t the others were not withowt grent dificaity retcued from the hasds of the barbation who bat detaine him in captisity. The arraremon the papers, which will form a fouth whene of bis traveis, was at firt configned to the care or Cuiluentises:, but unon has de:th lats been tansfered to the leanod P.llas.

GMELINA, a genus of plate buaging to the didyramin clafs; and in the natural nethal ranking under the ath order, Perfonate. Sue Boravy latier.
 ternal flower, izc.; a geaus of plats beton di:g to the inazeneta clafs; and in the naturalmethod ranaing under the 49 th order, cimpgitue. Sue Botany Inder.

GNAT. See Cuhex, Expowology Intex.
GNESN1, a large and ftrong town of Great Puland, of which it is capital, and in the palatinate ot Caliib, with an archbitiop's Cee, whoie prelate is pri-
nate of Poland, and viceroy duliza the vacancy of this Calith, with an arrhbinop's !ee, whole pelate is pri-
nate of Poland, and viceroy duins the vacancy of the throne. It was the firlt town buit in the kingdom, and formerly more coniderable than at prefent. E. Long. 18. 22. N. Lat. 52. 28.
G.NETUM, a gems of phants beluging to the noneecia clafs. See Botary Iréz.

GNIDLA, a genus of piante beionging to the octundria clals. Sec Botany Ittéc...
GNOMES, GNOM, certain imagimary beings, who, according to the cabbatints, inhabit the inner parts of according to the cabbaliks, imhabit the imer parts of
the earth. They are fuppofed imall in itature, and the guardians of quarries, mines, \&c. See Fairy.

GNOMION, in Dialling, the dyle, pin, or cock of a dial, which by its thadow thows the hour of the day. The gnomon of every dial teprefents the axis of the The ghomon of every dial iefretents the axis of the
eath: (Sce Dim and Dinilisg.) - The word is Greek, proun, which literally implies fomething that make a thing known; by reafon that the ttyic or pin indicates or makes the hour known.
Grovos, in Afronumy, a fyle erefed permendicular to the horizon, in order to find the aititude of tie fun. See Astronomy. By means of a gnomon, the fun's meridian altitude, ard conlequently the latitude of the place, may be ard conlequently the latitude of the place, may be
found more exactly than with the fmaller cquadrauts. See Quadpant.

By the lame inttrument the beight of any objest may be foud : for as the ditance of the obferver: eye froin the gnomon, is to the height of the etyle; fo is
the dillance of the objerver's eje from the object, to its fron the ghomon, is to the neight of the ityle; fo it
the dillance of the oberver's eje from the object, to its hushit.

For the whes and application of guomons, fee Gso c.r.sphy.

Growns a Glate; the index of the hour circle.
Gaiomonics, the ant of dialling. see Dial. 11....
(;NosiliCS, amint herctics, famous fom the firt rife of Chaitunity, primeipaly is the ealt. GME G

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## G N O [7クク ] G N O

Gonatics. It annears from fereral paffiges of the facred writinge, marticularly I Jolan ii. 18. I Tim. vi. 25. and Col ii. \&. that many perluns were infeeted with the Gnoftic herefy in the firlt century ; though the feet did not render iticlf confpicuous, either for number or reputation, lefore the time of Adrian, when fome writers erroneouly date it, rice.

The name is formed of the Latin cnoficus, and that
 know;" and was adopted by thofe of this fee?, as if they were the only perfions who had the true knowledge of Chritianity. Accordingly, they looked on all other Chritians as fimple, ignorant, and barbarous perfins, who explained and interpreted the facred writings in a too low, literal, and unedifying fignification.

At firft the Gnoftics were only the philofophers and wits of thofe times, who formed for themfelves a peculiar fyitem of theology, agreeable to the philofophy of Pythagoras and Plato; to which they accommodated all their interpretatioss of Scripture. But

Grostics afterwards became a general name, com. prehending divers fects and parties of herctics, who rofe in the firit centuries, and who, though they differed among themfelves as to circumflances, yet all agreed in fome common principles. They were fach as corrupted the doctrine of the gofpel by a profane misture of the tenets of the oriental philofophy, concerning the origin of evil and the creation of the world, with its divine truths. Such were the Valenciuians, Simonians, Carpocratians, Nicolaitans, \&ic.

Gsostics was fometimes alfo more particularly attributed to the fucceffors of the firl Niculaitans and Carpocratians, in the fecond century, upon their laying afide the names of the firft authors. Such as would be thoroughly acquainted with all their doztrines, reveries, and vikons, may confuit St lienaios, Tertullian, Clemens Alexandrinus, Origen, and St Epphanius; particularly the firf of there riters, who relates their fentiments at large, and confutcs them at the fame time: indeed, he dwells more exprefily on the Vaientimians than any other fort of Gnoitics; but he itows the general principles whereon all their mitaken opinions were founded, and the method they followed in explaining feripture. He accufes them of introducing into religion ceftein rain and ridiculors genealogiec, i. e. a kind of divine procellions or emanations, which had no other feandation but in their own wild imaginations.

In efiect, the Groftics confeffed, that thefe rons or emanations were nowhere expretily delivered in the facred writings; but infinied at the fame time, that Jefus Chrif had iatimated them in parables of fuch as could underfland tim. They luilt their theology not only on the gofects ard the cyitities of St Paul, but alfo on the law of Nofes and the prophets. Thefe latt laws were peculiarly fervice able to them, on account of the allegroce ard allufons with which thes almund, which are cavable of tifferent irterpretatio:s: 1 louch their doctine, concening the creation of the wolld by one or more inferior beings $1 f$ an exil or impofed 1 ature, led them to deny the divine authorit of the books of the Old Teflament, which contradicted thit idle fiction, and filked them with an al horrence of Mois and the religion be taught, aile girs, that he was actuated Vot. IX. Pat 16.
by the malignant author of this world, who couflied r.w. his own glory and authority, and not the real atwaitage of men. Their perivation that exil refid. $\mathrm{d} \mathbf{i}_{1}$ madter, as its centre and lource, made them treat the body with consmpt, difouraye marriage, and rejest the doctine of the relurrection of the body and its re-union with the in imortal fpitit. Their notion, that malesolent genii pretided in nature, and occatoned difeale" and calamities, wars, and defolations, induced them to apply themfelves to the thudy of magic, in order to weaken the powers or fuipend the intuence of their malig. nant ageats.

The Gnotics confidered Jefus Chril as the Son of God, and confequently inferior to the Father, who came into the world for the refcue and happinec of mifcrable mortals, opprefied by matter and evil being; but they rejected our Lord's humanity, on the principle that every thing corporeal is cfentially and intrinfically evil ; and therefore the greateft part of them denied the reality of his fi:ferings. They fet a great value on the beginning of the golpel of St John, where they fancied they faw a great deal of their sons, or emanations, under the Word, the Life, the Light, \&ic. They divided all nature into three kinds of beings, viz. hylic, or material ; $A / y$ chic, or animal; and preumatic, or ppiritual. On the like principle they alio ditlinguilhed three forts of men; material, animal, and /piritual. The firt, who were material and incapable of knowledge, incvitably perilhed, both foul and body; the thitd, fuch as the Gnotics themlelves pretended to be, were all certainly faved; the pfychic, or animal, who were the middle betwee the other two, were capable either of being faved or damned, according to their good or evil actions.

With regard to their mural doctrines and conduct, they were nuch divided. The greatelt part of the lect adopted very aultere rules of life, recommended rigorous abfinence, and proferibed fevere bodily mortiications, with a view of purifying and exaling the mind. However, fome maintained, that there was no moral difference in human actions; and thus, confounding right with wrong, they gave a loofe rein to all the palfions, and aflerted the finnocence of following blindly all their motions, and of living by their tummans dictates. They fupported their opinions and practice by various authorities: fome referred to fictitious and apocrephal witings of Adam, Abraham, Zoroatter, Chrif, and his atoglties; whers boatied, that they had deducel their fentiments from fecret doelrines of Chift, concealed from the vulvar; o hers atiirmed, that they arrivei it fagerior degrees of wifdom by an innate vigeur of mind; and others afferted, thet they were infiruted in thefe myfterious parts of the togical cience by Theudas, a difciple of St Paul, a and by Muthias, one of the fricuds of our Lord. The tenet, of the aucient Goftio, were revived in S win, in the fourtin century, by a lect called the Prifcillenvits.

The appellation Gn, fic fometinue alto creurs in a good fenfe, in the anceat eccerciatical writers, and particularly Clemens Alewa drinus, who, in the ferfon of his Guollic, defcritas the chatacters and qualities of a per.ett Chrillian. This point $b$ latours in the $f e$ venih book of his Stromata, where he thows thent none but the Gnollic, or larned perfon, has any true religion. He affirms, that were it pofible tor the 1 now 5 F ledge

## (. O A [778] G O 1)

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Gio?.
beage of Giat to be feparated from eternal hatuation, the Gnotice woutd make no feruple to choofe the knowledge; and that if Gud would promile him impunity in doing of any thing he has once fpoken againll, or offer tim heaven on thofe terms, he would never alter a whit of his meafures. In this fenfe the father ufes Gnoltics, in oppotition to the heretics of the fame name; aftirming, that the true Gnottic is grown old in the tiudy of the holy feriptures; and that he preferves the orthodos ductrine of the apoltles and of the church; whereas the falle Gmoltic abandons all the apoftolical traditions, as imagining himfelf wifer than the apotles. At length the name Gnofic, which originally was the moft glorious, became infamous, by the idle opinions and diflolute lives of the perfons who bore it.

GNU, or Gnou. See Capra, Minmalia Index.
GOA, a large and ftrong town of Afia, in the peninfula on this fide the Ganges, and on the Nalabar coath. It was taken by the Purtuguefe in 1508 , and is the chief town of all their fettlements on this fide the Cape of Good Hope. It Itands in an ifland of the fame name, about 12 miles in length, and fix in breadth; and the city is built on the north fide of it, having the conveniency of a fine falt-water river, capable of receiving lhips of the greatelt burden, where they lie within a mile of the town. The banks of the river are beautified with a great number of handfome ftructures; fuch as churches, caltles, and gentlemen's houfes. The air within the town is unwhofefome, for which reafon it is not fo well inhabited now as it was formerly. The riceroy's palace is a noble building; and flands at a fmall difance from the river, over one of the gates of the city, which leads to a fpacious ftreet, terminated by a beautiful church. This city contains a great number of handfome churches, convents, and cloithers, with a ftately large hofpital; all well endowed, and kept in good repair. The market place takes up an acre of ground; and in the thops about it may be had the produce of Europe, China, Bengal, and other countrits of lefs note. Every church has a fet of bells, tome of which are continually ringing. There are a great many Indian converts; but they generally retain fome of their old cuitoms, particularly they cannot be brought to eat beef." The chergy are very numerous and illiterate; but the churches are firely embellithed, and have great numhers of images. In one of thefe churches, dedicated to Kon Jefus, is the chapel of St Francifco de Xaviere, whofe tomb it contains: this chapel is a moft fuperb and masnificent place; the tomb of the faint is entireIy of fine black marble brought from Litbon; on the tour fides of it the principal actions of the life of the lint are moft clegantly carved in baffo relievo; thele reprefent his converting the different nations to the Catholic faith: the figures are done to the life, and nost admirably executed: it extends to the top in a p,yramidial form, which terminates with a coronet of mother-of-pearl. On the fides of this chapel are ex-- elient painting, done by Italian matters; the fubjects chietly from Scripture. This tomb and the chapel apfertaining to it, mult have colt an immenfe fum of motiey; the Portogucle juitly eiteem it the greateft rarity in the place. The houfes are large, and make a fine fhow: but within they are but poorly furnihied. The shabitants are cuntened with greens, fruits, and
roots; which, with a little bread, rice, and filh, is their principal diet, though they lave hogs and fowls in plesty. The river's mouth is defendes by feveral tort, and batteries, well planted with large cammon on both fides; and there are feveral other torts in different places.

Gua is the refidence of a captain general, who lives in great fplendour. He is alio commander in chief of all the Portuguefe forces in the Eat Indies. They have here two regiments of European infantry, three legions of fepoys, three troops of native light horfe, and a militia; in all about five thoufand men. Goa is at prefent on the decline, and in little or no citimation with the country powers; indeed their bigotiy and fuperftitious attachment to their faith is fo general, that the inhabitants, formerly populous, are now reduced to a few thinly inhabited villages; the chief part of whom have been baptized; for they will not fuffer any Muffulman or Gentoo to live within the precinct of the city : and thefe few are unable to carry on the huibandry or manufactures of the country. The court of Portugal is obliged to fend out ammually a very large fum of money, to defray the current expences of the government ; which money is generally lwallowed up by the convents and foldiery.

There was formerly an inquifition at this place, but it is now abolifhed ; the building ftill remains, and by its black outfide appears a fit emblem of the cruel and bloody tranfactions that pafied within its walls! Provifions are to be had at this place in great plenty and perfection. E. Long. 74. O. N. Lat. 15. 31.

GOAL. See Gaol.
GOAT. See Capra, Mammalia Inder.
Goat's Beard. See Jragopogon, Botany Inder.
Goat-Sucker. See Caprimulgus, Orvithology Index.

GOBELIN, Giliss, a celebrated French dyer, in the reign of Francis I. difcovered a method of dyeing a beautiful icarlet, and his name has been given ever fince to the finelt French farlets. His houfe, in the fuburb of St Marcel at Paris, and the river he made ule of, are till called the Gobelins. An academy for drawing, and a manufactory of fine tapeftries, were erected in this quarter in 1666 ; for which reafon the tapeltries are called the Gobelins.

GOBIUS, a genus of fifhes belonging to the ordes of thoracici. See Ichthyology Index.

GOBLET, or Gobelet, a kind of drinking cup, or bow?, ordinarily of a round figure, and without either foot or handle. The word is French, gobelet; which Salmafius, and others, derive from the barbarous Latin cupa. Budeus deduces it from the Greek xu $\pi$ inion, a fort of cup.

GOD, one of the many names of the Supreme Being. Spe Christinvity, Metaphisics, Moral Philosophy, and Tueology.

GoD is allo ufed in fpeaking of the falfe decties of the heathen:, many of which were only creatures to which divine honours and worilip ware fuperititionily paid.

The Greeks and Latins, it is obfervable, did noz mean by the name Gud, an all-perfect being, whereof cternity, infinity, omniprefence, \&c. were effential attributes; $\ldots:$ them, the word only implied an excellent and hag rive ninture; and ascordingly they gave

## C O D $\left[\begin{array}{ll}3+\infty\end{array}\right] \quad$ rion

 he fold to Chales 11. for sosel, and which 1) Lither afiure, us wa only the volatile fipirit of raw tik restified with oil of cimamon or fome other elential ail. But he clams more particular regard, if what bihhop Seth Ward fays be true, that he was the firt Englinman who made that nolle allonomical intrument, the telefornc.
(iODDESS, a heathen deity of the female fex.
The ancien, had almon as many qodeftes as god: fuch were, Juno the goddefs of air, 1hina the goddelof wood, \&c. and under this charafter were reprefented the virtues, graces, and principal advantages of life: truth, jultice, picty, liberty, fortune, victory, \&c.
It was the peculiar privilege of the goddefies to bs reprefented naked on medal? ; for it wa fupporid that the imagination muft be awed and rellained by the confiderition of the divine character.
GODFATHERS and Godnothers, perfons whe. at the baptifm of infants, anfwer for their future conduct, and folemnly promife that they will renounce the devid and all his works, and follow a life of piety an: virtue; and by this means lay themelves under an in difpenfable obligation to intruat them, and watch ores their condust.

This cultom is of great antiquity in the Chrintiar church; and was probably intituted to prevent children being brought up in idolatry, in cafe their parents died before they arrived at years of difcretion.
The number of godfathers and godmothers is reduced to two, in the church of Rome; and three, in the church of England: but formetly they had as many as they fleafed.

GODFREY of Bouillon, prince of Lorrain, a moft celebrated crufader, and victorious general. He was chofen general of the expedition which the Chriflians undertook for the recovery of the Holy Land, and fold his dukedon to prepare for the war. He took Jerufalem from the Turk, in 1299; but his piety, as hiforians relate, would not permit him to wear a diadem of gold in the city where his Saviour had been crowned with thorns. The faltan of Egypt afterwards fent a terrible army againt him; which he defeated, with the thuchter of about 100,000 of the enemy. He died in 1165.
GODMANCHESTER, a town of Hantingdonthite 16 miles from Cambridge, and 57 from London. It has a bridge on the Oule, oppolite to Huntingdon; was furmerly a Ruman city, by the name of Durofiponte, where many Roman coins have been often dug up; and according to old writess, in the time of the Saxons it was the fre of a bihop, and had a cattle built by one Gormun a Danih king, from which the town was catled Gormanclefer. I: is reckoned one of the largent villares in Lingland, and is feated in a fertile foif, abounding with corn. It is faid that no town in England kept more ploughs at work than thi has done. The inhahitants boatt they formerly received our kings a. they made a progrefs this waty, with nine fooplouglis at a time, finely adorned with their trappings \& C. Jance I. made it a corporation by the name of twe b illifs, 12 aTitants, and the commonalty of the borough of Godmanchenter. Here i a thonl, called the Firee Grammar-S houl of Guen Filizateeth. Or the weit fide of the tomn is a muthe thoushancin of fut - 1 ?
ras. the arpulation fads to all beings of a raki or clals higher and more perfent than that of mem; and efiecially to thofe who were inferior agents in the divinc alminitration, all furjeit to the one Supreme. Thus alminitration, all fuye to the one Supreme. Thus
men themfelves, according to their lyhtem, might become gods after death; inalmuch as their fouls might attion to a degree of excellence fuperior to what they were capable of in life.

The firl divines, Eather Bofla obferves, were the
pocts: the two functions, thưgh now feparated, were originally combined; or, rather, were one and the fame thing.
Now the great variety of attributes in Gull, that is, the number of relations, capacitie, and circumitances, wherein they had occanon to comider him, put thefe wherein they had occahon to combider him, put thefe
poets, Sc. under a neceflity of making a partition, and of feparating the divine attributes into feveral perfons; becaute the weaknefs of the human mind could not conceive fo much power and action in the fimplicity of one fingle divine nature. Thus the omnipotence of Gud came to be reprefented under the perfon and anpellation of Jupiter; the widdom of God, under
that of Alinerva; the juftice of God, under that of anpellation of Jup:ter; the widdom of God, under
that of Minerva; the jutice of God, under that of Juno.

The firt idols or falfe gods that are faid to have been adored, were the ftars, fun, moon, \$c. on account of the light, heat, and other beneits, which we derive from them. Afterwards the earth came to be deified, for furnilhing fruis, neceflary for the fubifitence of men and animals ; then fire and water became objects of divine worhip, for their ufefulnefs to human life. In procefs of time, and by degrees, gods became multiprocefs of time, and by degrees, gods became multi-
piied to infinity: and there was farce any thing but the weaknefs or caprice of forue devotee or other elevated i:nto the rank of deity; things ufelefs or even deltructive not excepted. See Mythoiogy.

GODALMANG, a town of England, in the county of Surrey, fituated on the river Wye, 3.5 miles from London. Here is a manufactory of mised and blue kerfeys, and of thockings; the place is allo famous for Diquorice, and fore of peat that burns better than pit-
coal: in 739 , the fmall-pox carried off above 500 pernquorice, and ftore of peat that burns better than pit-
coal: in 1739 , the fmali-pox carried off above 500 perFons here in three months, which was more than a third of the inhabitants. GODDIRD, JosIThas, an eminent phyfician and chemin, and one of the firt promoters of the Royal chemit, and one of the firlt promoters of the Royal
Socety, was born about the year 1617. Hc was elected a fellow of the college of phyficians in 16,46 , and appointed render of the anatomical lecture in that colappointed reader of the anatomical lecture in that col-
lege in 1647. As he took part againf Charles 1 accepted the wardenhis of Merton-college, O, ford, from Oliver Cromisell when chancello:, and fat fole reprefeatative of that univernity in Cromwell's parliament, fentative of that univerity in Cromwell's parliament,
he was removed from his wardenthip in a manner difgracefal to him by Charles 11. He was however then profefior of phylic at Greham college, to which he reprofefior ut phylic at Grefham college, to which he re-
tired, and continued to attend thofe meetings that gave birth to the Royai Society; upon the fint ellablimment of which he was nominated ore of the council. Being fully perfuaded that the preparation of medicines was fuly perfuaced that the premaration of medicines was
no lefs the phyfician's duty than the fr.feribin r them, Le conflartly prepared his orms and in is68 pullibhed 2 treatife recommending his example to gene ral prartice. He died of an apople atic fit in t int: and his memury was prefered ly the dapo that bure hio name,

## G O G [ F SO $] \quad$ G O $\quad$ L

Guvitury of thic earl of Sandwich. Near this place, in the London road between Huntingdon and Castor, is a tree well known to travellers by the nane of Beggar's Bull.

GODSTOW, : $1^{\text {tace }}$ noth-wef of Oxford, in a fort of iland formed by the divided fleeams of the Ifis after being joined by the Evenlode. It is noted for catching of lifh and drefing them; but more fo for the ruins of that nunnery which fair Rofamond quit. ted for the embraces of Henry II. The people fhow a great hole in the earth here, where they fay is a fubterraneous pafigge, which goes under the river to Woodnlock, by which the vied to pafs and repafs. Little nore remains at prefent than ragged walls, fcattered over a confiderable extent of ground. An arched gateway, and another vencrable ruin, part of the tower of the conventual church, are flill flanding. Near the altar in this church fair Rofamond was buried, but the body was afterwards removed by order of a bilhop of Lincoln, the vifitor. The only entire part is fimall, formerly a private chapel. Not many years fince a ftone coffin, faid to have been Rofamond's, who, perlaps, was removed from the church to this place, was to be feen here. The building has been put to various ufes, and at prefent ferves occafonally for a ftable.

GODWIN, Frangis, fucceffively biftop of Landaff and Hereford, was born in 1567. He was eminent for his learning and abilities; being a good mathematician, an excellent philofepher, a pure Latinift, and en accurate hiftorian. He underftood the true theory of the moon's motion a century before it was generally known. He firt flarted thofe hints afterwards purfued by Bifhop Wilkins, in his "Secret and fwift meffen. ger ;" and publifted " A catalogue of the lives of Enclifh billops." He has neverthelefs been accufed as a great fimoniac, for omitting no opportunity of difpofing of preferments in order to provide for his children. He died in $16_{4} 8$.

Godwin or Goodzuin Sands. See Goodrin Sands.
GODWIT. See Scohopax, Ornithology Indix.
GOES, or TER Goes, a ftrong and confiderable cown of the United Provinces, in Zealand, and capital of the iiland of South Beverland. It communicates with the fea by a canal; and is 10 miles ealt of Middleburgh, and 30 north of Ghent. E. Long. 3. 50 . N. Lat. 51.33 .

GOG and Magog, two names generally joined together in feripture, Ezek. xxxviii. 2, 3, \&c. xxxix. 1, 2, \&e. Rev. xx. 8.) Mofes fpeaks of Magog the fon of Japhet, but fays nothing of Gog, (Gen. x. 2 . 1 Chr. i. 5.). Gog was prince of Magog, according to Ezckicl. Magog fygnifies the comntry or people, and Gog the king of that country. The generality of the ancients made Magog the father of the Scythians and Tartars; and feveral interpreters difcovered many footlepe of their name in the provinces of Great Tartary. Others have been of opinion that the Perlians were the defcendants of Magog; and fome have imasined that the Guths were defeended from Gog and Magoz; and that the wars defcribed by Ezekiel, and undentaken by Gog againg the faints, are no other than thofe $w$ bich the Goths carried on in the fifth age againit the Roman empire.

Eochart has placed Gog in the neighbourhood of Caucafus. He derives the name of this celebrated
nountain from the Hebrew Gog chafan "the fortrefs of Gusyites Gog." He maintains that Prometheus, faid to be chained to Caucafus by Jupiter, is Gog, and no other. There is a province in Iberia called the Gogarene.

Lattly, the gencrality belicve, that Gog and Magog, mentioned in Ez-kiel and the Revelation, are to be taken in an allegorical fenfe, for fuch princes as were enemies to the church and faints. Thus many by Gog in Ezekiel underitand Antiochus Epiphanes, the perfecutor of the Jews who were firm to their religion; and by the perfon of the fame name in the Revelations, they fuppofe Antichrift to be meant, the great enemy of the church and faithful. Some have endeavoured to prove that Gog, fpoken of in Ezekiel, and Cambyfos king of Perfia, were one and the fame perfon; and that Gog and Magog in the Revelation denote all the enemies of the church, who fhould be perfecutors of it to the confummation of ages.

GOGGLES, in Surgery, are inftruments ufed for curing fquinting, or that diltortion of the eyes which occafions this diforder. They are flort conical tubes, compofed of ivory ftained black, with a thin plate of the fame ivory fixed in the tubes near their anterior extremities. Through the centre of each of thefe plates is a fmall circular hole, about the fize of the pupil of the eye, for the tranfmifion of the rays of light. Thefe goggles munt be continually worn in the daytime, till the mufcles of the eye are brought to act regularly and uniformly, fo as to direct the pupil ftraight forwards; and by thefe means the cure will be fooner or later effected.

GOGMAGOG hills, are hills fo called, three miles from Cambridge, remarkable for the intrenchments and other works caft up here: whence fome fuppofe it was a Roman camp; and cthers, that it was the work of the Danes.

GOGUET, Antony-Yyes, a French writer, and author of a celebrated work, intitled, L'Origine des Loix, des Arts, des Sciences, do de leur Progrès che ies anciens Peuples, 1758,3 vols 4 to. His father was an advocate, and he was born at Paris in 1716. He was very unpromifing as to abilities, and reckoned even dull, in his early years; but his underftanding developing itfelf, he applied to letters, and at leagth produced the above work. The reputation he gained by it was great ; but he enjoyed it a very flort time ; dying the fame year of the fmall-pox, which diforder, it fecms, he always dreaded. It is remarkable, that Conrad Fugere, to whom he left his library and his MSS. was fo deeply affected with the death of his friend, as to die himfelf three days after him. The above work has been tranllated into Englifh, and publifhed in 3 vols 8 vo .

GOITO, a town of Italy, in the duchy of Mantua, taken by the Germans in 1701, and by the prince of Heffe in 1706 . It is feated on the river Mincio, between the take of Mantua and that of Garda, 10 miles north-weft of Mantua. E. Long. 11. O. N. Lat. 45. 16.

GOLCONDA, a kingdom of Afia, in the peninfula on this fide the Ganges. It is bounded on the north by that of Oixa, on the well by that of Balagate, on the fouth by Bitnagar, and on the ealt by the gulf of Bengal. It abounds in corn, rice, and cattle; but thit which senders it wett remark

Gold. able are the diamond-mines, they being the moft con$\mathrm{f}_{1}$ lerable in the world: they are ufually purchafed of the black merchants, who buy parcels of ground to fearch for thefe precious flones in. They fometimes fail in meeting with any, and in others they find immenfe riches. They have alfo mines of falt, fine iron for fword-blades, and curious callicoes and chintzes. It is fubject to the Great Mogul; and has a town of the fame name, feated at the foot of a mountain, being one of the largeft in the Eait Indies. It is about fix miles in circumference; and was formerly the refidence of the kings, till it was conquered by the Great Mogul. It is now much frequented by the European merchants. E. Long. 70. 10. N. Lat. 10́. 30.

GOLD, the molt valuable of all the metals, is of a bright yellow colour when pure, but becomes more or lefs white in proportion as it is alloyed with other metals. It is the heavieft of all known bodies, platina only excepted. See Chemistry and Mineralogy Index.

Method of Recovering Gozn from Gilt Works. The folubility of gold, and the indifolubility of filver, in :e qua regia, affords a principle on which gold may be feparated from the furface of filver; and, on this foundation, different procefles have been contrived, of which the two following appear to be the belt.- Some powdered fal ammoniac, moiftened with aquafortis into the confiftence of a paite, is fpread upon the gilt filver, and the piece heated till the matter fmokes and becomes nearly dry : being then thrown into water, it is rubbed with a feratch brufh compofed of fine brafs wire hound together; by which the gold eafily comes off. The other way is, by putting the gilt filver into common aqua regia, kept fo hot as nearly to boil, and tuaning the metal frequently till it becomes all over black; it is then to be wafhed with a little water, and rubbed with the fcratch bruih, to get off what gold the aqua regia may have left. This laft method appears preferable to the other; as the fame agua regia may be made to ferve repeatedly till it becomes faturated with the gold, after which the gold may be recovered pure by precipitation with fulphate of iron.

For feparating gold from gilt copper, fome direct a iolution of borax to be applied on the gilt parts, but nowhere elfe, with a pencil, and a little powdered fulplur to be fprinkled on the places thus moiltened; the principal ufe of the folution of borax feems to be to nutke the fulphur adhere; the piece being then made red hot, aid quenched in water, the goid is faid to be fo far loofened, as to be wiped off with a brulh. Others mix the fulphar with nitre and tartar, and form the mixture with vinegar into a patte, which is fpread upon the gilt parts.

Schlutter recommends mechanical means, as being yenerally the leatt expetifive, for feparatiog fold from the furface both of flver and copper. It the gilt vefiel is round, the gold is conseniently got off by turning it in a lathe, atd applying a proper tool, a fkin being glaced undernath for receiving the lhavings: he fays it is eafy to collect int.) two ounces of ilhesings all the foid of a gilt veliel weighing thrice as many pounds. Where the figure of the prece docs not admit of this methud, it is to be properly fixed, and ferapers apfiled of diferent kinds according to its fize and figere; fome large, and furnibied with two handles,
one at each end; others finall and narrow, for penetrating into deprefled parts. It the gold cannot be got off by either of thefe ways, the file mult be had recourle to, which tahes off more of the metal underneath than the turning tool or the fcraper, particularly than the former. The gold fcrapings or filings may be purified from the filver or copper they contain, by the methods defcribed under the article Me.tallevgy.

The editors of the Encyclopedie give a method of recovering the gold from wood that has been gilt on a water-fize : this account is extracted from a memoir on the fame fubject, prefented to the Academy of Sciences by M. de Montamy. The gilt wood is iteeped for a quarter of an hour in a quantity of water futticient to cover it, made very hot : the fize being thus foftened, the wood is taken out, and ferubbed piece by piece, in a little warm water, with fhort ftiff brittle bruihes of different fizes, fome fuall for penetrating into the carvings, and others large for the greater difpatch in flat pieces. The whole mixture of water, fize, gold, \&c. is to be boiled to drynefs, the dry matter made red hot in a crucible to burn off the fize, and the remainder ground with mercury, either in a mortar, or, where the quantity is large, in a mill.

Gold-Coa/t. See Guinea.
Gozd-Itire, a cylindrical ingot of filver, fuperficially gilt or covered with gold at the fire, and alterwards drawn fucceffively through a great number of little round holes, of a wire-drawing iron, each lefs than the other, till it be fometimes no bigger than a hair of the head. See IIIRE-Drawing.

It may be oblerved that, before the wire be reduced to this exceffive finenefs, it is drawn through above 140 different holes; and that each time they draw it, it is rubbed afreih over with new wax, both to facilitate its paflage, and to prevent the filver's appearing throw h it.

Gola-Wire fiatted, is the former wire flatted between two rollers of polithed fteel, to fit it to be fpun on a ftick, or to be uled Hat, as it is, without finning, in certain fuffis, laces, embroideries, \&ic. Sce Stuff, \&ic.

GoLD-Thread, or Spun-gold, is flatted gold, wrapped or laid over a thread of filk, by twilting it with whel and iron bobbins.

To difpofe the wire to be fpun on filk, they pafs it between two rollers of a litule mill : thefe rollers are of nicely polifined iteel, and about three inches in diameter. They are fet very clole to each other, and turmed by means of a handie fatened to one of them, which gives motion to the other. The gold wire in paffing between the two is rendered quite hat, but without lofing any thing of its gilding; fnd is rendered to exccedingly thin and tlexible, that it is catily ipun on fikthread, by means of a hand-wheel, and fo wound on a fool or bobbin. See Wikn-Irawins.

Gold Leaf, or Buaten liold, is gold besten with a hammer into excceding thin leaves, to that it is computed, that an omke may be keaten into 1600 leaves, each three inclies fquare, in which llate it takes up more than 159,052 times ite former lur ace.

The preparation of gold leaf, according to $\mathrm{D}_{\mathrm{r}}$ Lewis, is as follo: : :
"The gul! is melted in a black-kead cruciule, with

Guld.

## G O L $\left[\begin{array}{cc}7 \delta 2\end{array}\right] \quad \mathrm{G} O \quad \mathrm{O}$

Goit. fome borax, in a wind furnace, called by the workmen a wind hole: as foon as it appears in perfect fulion, it is poured out into an iron ingot mould, fix or eight inches long, and three quarters of an inch wide, previouly grafed, and beated, fo as to make the tallow ron and fmoke, but not to take flame. The bar of gold is made red hot, to burn ofi the unctuous matter, and forged on an anvil into a long plate, which is further extended, by being paffed repeatedly between polihed fleel rollers, till it becomes a ribbon as thin as paper. Formerly the whole of this extenfion was procuted by means of the hammer, and fome of the Freach workmen are itill faid to follow the fame practice: but the ufe of the tlatting mill both abridges the operation, and renders the plate of more uniform thicknefs. The ribbon is divided by compafies, and cut with dheers into equal pieces, which confequently are of equal weights: thefe are forged on an anvil till they are an inch fquare; and afterwards well nealed, to correct the rigidity which the metal has contracted in the hammering and flatting. Two ounces of gold, or $9^{\text {ro }}$ grains, the quantity which the workmen ufually melt at a time, make $1 ; 0$ of thefe fquares, whence each of them weighs fix grains and two fifths; and as 902 grains of gold make a cubic inch, the thicknefs of the fquare plates is about the -66 th part of an inch.
6. In order to the further extenfion of thefe pieces into fine leaves, it is neceflary to interpofe fome fmooth body between them and the hammer, for foftening its blow, and defending them from the rudenefs of its immediate action: as allo to place between every two of the pieces fome proper intermedium, which, while it prevents their uniting together, or injuring one another, may fuffer them freely to extend. Both thefe ends are anfwered by certain animal membranes.
"The goldbeaters ufe three kinds of membranes; for the outfide cover, common parchment made of Sheep thin; for interlaying with the gold, firit the imoothetl and clofeft vellum. made of calf $k$ in; and afterwards the much finer fkins of ox gut, fiript off from the large firaight gut tlipt open, curioufly prepared on purpofe for this ufe, and hence called goldbeater's /kin. The preparation of thefe laft is a diftinct bufinef, practifed by only two or three perfons in the kingdom, fome of the particulars of which I have not fatisfactorily learned. The general procefs is faid to confirt, in applying one upon another, by the fmooth fides, in a moift ftate, in which they readily cohere and unite infeparably; ftretching them on a frame, and carefully fitaping off the fat and rouch matter, fo as to leave only the fine exterior membrane of the gut ; beating them between double leaves of paper, to force out what untuolity may remain in them; moiftening them once or twice with an infufion of warm fpices; and lafly, drying and prefling them. It is faid, that fome calcined gypfum, or platter of Paris, is rubbed sith a hare's foot both on the vellum and the ox gut Kins, which fills up fuch minute holes as may happen i1. them, and prevents the gold leaf from thicking, as it won's do to the finule animal membrane. It is of fervable, that, notwithlanding the valt extent to which the cold is beaten between thefe fkins, and the great tenuity of the itims themfelves, yet they futain continual repetitions of the procefs for feveral monthe,
nithout estenilisg or growing thinner. Our work. men find, that, after 73 or $8=$ repetitions, the inins, thong! they contract no Haw, will no longer permit the gold to extend bctween them; but that they may be agein rendered fit for ufe by impregnating them with the virtue which they bave loit, and that even holes in them may be repaired by the dexterous application of freth pieces of thin : a microfcopical examination of fome kins that had been long ufed plainly ftowed thefe repairs. The method of reftoring their virtue is faid in the Encyclopedie to be, by interlaying them with leaves of paper moiftened with white wine vinegar, beating them for a whole day, and afterwards rubbing iem over as at firt with plafter of Paris. The gold is faid to extend between them more eafily, after they have been ufed a little, than when they are new.
"The beating of the gold is performed on a fnooth ${ }_{1}$ block of black marble, weighing from 200 to 605 pounds, the heavier the better; about nine inches fquare on the upper furface, and fornetimes lefs, fitted vito the middle of a wooden frame, about two feet Iquare, fo as that the furface of the marble and the frame form one continuous plane. Three of the fides are furminhed with a high ledge; and the front, which is open, has a leather tlap faltened to it, which the gold-beater takes before him as an apron, for preferving the fragments of gold that fall off. Three hammers are employed, all of them with two round and fomewhat convex faces, though commonly the workman ufes only one of the faces: the firit, called the cuich hammer, is about four inches in diameter, and weighs 15 or 16 pounds, and fometimes 20 , though few workmen can manage thofe of this laft fize: the fecond, called the fooddering lammer, weighs about 12 pounds, and is abont the fame diameter: the third, called the gold bammer, or finifbing lammer, weighs 10 or II pound;, and is nearly of the fame width. The French ule four hammers, differing both in fize and flape from thofe of our workmen : they have only one face, being in figure truncated cones. The firit has very little convexity, is near five inches in diameter, and weig' is $1+$ or 15 pounds: the fecond is more convex than the firit, about an inch narrower, and farcely half its weight: the third, ftill more convex, is only abuut two inches wide, and four or five pounds in weight: the fourth or finihing hammer is near as heavy as the firlt, but narrower by an inch, and the moft convex of all. As thefe hammers difier fo remarhably from ours, I thought proper to infert them, leaving the workmen to judge what advantage one fet may have above the other.
"A hundred and fifty of the pieces of gold are interlaid with leaves of vellum, three or four inches fquare, one vellum leaf being placed between every two of the pieces, and about 20 more of the vellum leaves on the outfides; over thefe is drawn a parchment cafe, open at both ends, and over this another in a contrary direction. fo that the affemblage of gold and vellum leaves is kept tight and clofe on all dides. The whole is beaten-with the heavielt hammer, and every now and then tarned upfide down, till the godd is tretched to the extent of the vellum; the cafe being from time to time ofened for lifeovering how the exteufion gece on, and the packet, at times, tent and

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Gois. rolled as it were between the hards, for frocuring fufficient freedom to the gold, or, as the worhmen lay, to make the gold work. The picces, taken out from hetween the vellum leave are cut in four with a theel knife; and the 600 divifions, hence refulting, are interlaid, in the fame manner, with pieces of the ox-gut Sius five irches fquare. The beating being repeated with a lighter bammer till the golden plates have again acquised the exsent of the thins, they are a fecond time divided in four : the inftrument uled for this divilion is a piece of cane cut to an edge, the leaves being now fo light, that the moifture of the air or breath condenfing on a metaline hnife would occanon them to ftick to it. Thefe laft divitons being fo mumerous, that the fiins necelfary for interpoling between them would make the packet too thick to be beaten at once, they are parted into three parcels, which are beaten feparately, with the fmalleft hammer, till they are fretched for the third time to the dize of the akins: they are now found to be reduced to the greateft thinnefs they will admit of; and indeed many of them, before this period, break or fail. The Freuch workmen, according to the minute detail of this procefs given in the Encyclopedie, repent the divition and the beating once more; but as the fquares of gold, taken for the firt operation, have four times the area of thofe ufed among us, the number of leaves from an equal area is the fame in both methods, viz. 16 from a fquare inch. In the beating, however fimple the procefs appears to be, a good deal of addrefs is requifite, for applying the hammers fo as to extend the metal uniformly from the middle to the fides: one im. proper blow is aft not only to break the gold leaves, but to cut the 0kins.
"After the laft beating, the leaves are taken up hy the end of a cane inftrument, and, being blown that on a leather cuflion, are cut to a fize, one by one, with a filare frame of cane made of a proper tharpnefs, or with a frame of wood edged with cane: they are then titted into books of 25 leaves each, the paper of which is well fmoothed, and rubbed with red bole to prevent their ticking to it. The French, for fising the leaves, ufe only the cane knife; cutting them tint flaight on wre nide, fitting them into the book by the ftraight lide, and thea paring off the fuperfluous parts of the gold about the edges of the bouk. The fize of the French gold leaves is from fomewhat lefs than three inchee, to three and three quarters fquare ; that of ours, fom three inches to three and three-cighths.
" The procefs of gold-beating is conliderably infiuenced by the neather. In wet weather, the ikins grow fomewhat dit $a^{\prime}$, and in this thate make the estenfon of the gold more tedious: the French are faid to dry and preis them at every time of ufing; with care not to overdry them, which would render them unft for farther fervice. Our worhmen complain more of frot, which appears to affect the metalline beaves therifelves: in frot, a gold leaf cannot eafily be biunn that, but breaks, wrimklec, or runs together.
"Guld leaf ousht to be prepared from the fincit seld; as the admixture of other metals, though in too fmall a proportion to affect fenfibly the colour of the ieds, would difpofe it to lofe of it, beauty in the air. And indeed there is little temptation to the workman is he any other; the gecater hardnef of alloyed gold
occafoning as much to be loit in point of tine and latour, and in the greater number of leaves that break,

Gorid. as can be gained by any quantity of alloy that mould not be at once dicoverable by the eye. All metals reider gold harder and more difficult of extenmon. Even tilver, which in this refect feems to alter its quality lefs than any other metal, produces with gold a mixture fenfibly harder than either of them feparately, and this hardhefs is in no art more felt than in the goldbeater's. The French are faid to prepare what is called the grecn gold leaf, from a compofition of one part of copper and two of lilver with eighty of gold. But this is probably a miltake : for fich an admisture gives no greennefs to gold: and 1 have been intormed by our workmen, that this kind of leaf is made from the fame fine gold as the highent gold-coloured fort, the greenih hue being only a fuperficial teint induced upon the gold in fome part of the procels: this greenih leaf is little otherwife uled than for the gilding of certain books.
" But though the goldbeater cannot advantageoufly diminith the quantity of gold in the leaf by the ad. misture of any other fubftance with the gold, ye: means have been contrived, for fome particular purpoles, of faving the precious metal, by producing a kind of leaf called party-gold, whofe bafis is filver, and which has only a fuperficial coat of gold upon one fide: a thick leaf of filver and a thimer one of gold, laid tlat on one another, heated and preffed together, unite and cohere; and being then beaten into fine leaves, as in the foregoing procefs, the gold, though its quantity is only about one fourth of that of the filver, continues everywhese to cover it, the extenfion of the former heeping pace with that of the latter.

But it is obferved by Mr Nicholfon, that pure gold is too ductile to be worked between the goldbeaters fkin. The newert fkins will work the finett gold, and make the thinnert leaf, becaule they are the fmoothelt. Old tkins, being rough or foul, require coarfer gold. The firer the gold, the more ductile; infomuch that pure gold, when driven out by the hammer, is too foft to force itielf over the irregularities, but would pafs round them, and by that means become divided into narrow hips. The finet goid for this purpofe has three grains of alloy in the ounce, and the coarfeit twelve grains. In general, the alloy is fix grains, or one-eightieth part. That which is called pale gold contains three pensyweights of filver in the ounce. The alluy of leaf gold is filver, or copper, or hoth, and the colour is produced of various tints accordingly. Two ounces and two pernyweights of gold is delivered by the makler t, the workman, who, if extraordirarily fkilful, returns two thouland leave:, or eighty boob of gand, together with ote ounce an 1 fix pennyweights of wate cuttings. If ace o: ee brok wei hs 4.8 grain ; and as t'oc leane meature 3.3 inclars in the fide, the thicknef of the it if is one two lundet $]$ and eighty-two thoufond h par: of an inch.

The yellow metal c..tled Datel gold is fine brat. It is fad to be made liom copper plates, by cementation with calamine, without fubfequent fufion. It: thicknefs, compared with thet of le f gold, prov-d as 19 to 4 , and under equal tuntace it is contider bly muse than tuice is heisy as the gold. Your vol. i.

## G O L $\quad\left[\begin{array}{ccccc}84 & \text { I }\end{array}\right.$

Cioll, Guiden.

It muft be obferved, however, that gold is beaten more or lefs, according to the kind or quality of the work it is intended for ; that for the gold-wire-drawers to gild their ingots withal, is left much thicker than that for gilding the frames of pictures, \&ec. See Ginmene.

Gold Brocade. See Brocade.
Fulminating Gold. See Chemistry Index.
Myfaic Gold, is gold applied in pannels on a proper ground, diltributed into fiquares, lozenges, and other compartments ; part of which is fhadowed to raife or heighten the rell. See Mosaic.

Gold Plates for Enamelling are generally made of ducat gold, whofe finenefs is from $23_{\frac{1}{2}}$ to $23 \frac{3}{3}$ carats; and the fincit gold is the beft for this purpofe, unlefs where fome parts of the gold are left bare and unpolifhed, as in watch-cafes, fnuff-boxes, \&c. for which purpofe a mixture of alloy is neceflary, and filver is preferred to copper, becaufe the latter difpoies the plates to tarmith and turn green. See Exavilling.

Shell-Goid is that ufed by the gilders and illuminers, and with which gold letters are written. It is made by grinding gold leaves, or gold-beaters fragments, with a little honey, and afterwards feparating the honey from the powdered gold by means of water. When the honey is wathed away, the gold may be put on paper or kept in fhells; whence its name. When it is ufed, it is diluted with gum-water or foap-fuds.The German gold-powder, prepared from the Dutch gold-leaf in the fame manner, is generally ufed; and when it is well fcoured with varnih, anfwers the end in japanners gilding as well as the genuine.

GoLd Size for burnilhed gilding is prepared of one pound and a half of tobacco-pipe clay, balf an ounce of rod chalk, a quarter of an ounce of black lead, forty drops of fweet oil, and three drams of pure tallow; grind the clay, chalk, and black lead, feparately, very fine in watcr; then mix them together, add the oil and tallow, and grind the mixture to a due confiftence.

Gold fize of japanners may be made by pulverizing gum animi and afphaltum, of each one ounce; red lead, litharge of gold, and umber, of each one ounce and a half, mixing them with a pound of linfeed oil, and boiling them, obferving to ftir them till the whole be incorporated, and appears on growing cold of the confiftence of tar: Atrain the mixture through a flannel, and keep it flopsed up in a bottle for ufe. When it is ufed, it muft be ground with as much vermilion as will give it an opake body, and diluted with oil of turpentine, fo that it may be worked freely with the pencil. A fimple preparation confifts of one pound of linfeed oil and four ources of gum animi; powder the gum, and mix it gradually with the boiling cil; let it continue to boil till it becomes of the confiftence of tar; Atrain it through a coarfe cloth; keep and ufe it as the other.

Gord Finch. See Frisgilia, Orximhology Index.
Gold Fi\%. See Cyprints, Ichthyology Index.
GOLDEN, fomething that has a relation to gold, or comitits of cold.

Golden-Calf, was a figure of a calf, which the Ifraelites cr:t in that metal, and fet up in the wildernefs to wrilhip during Mofes's abfence in the mount; and which that legiflator at bis return burnt, grinded
to powder, and mixed with the water the people were to drink of: as related in Exod. xxxii. The commentators lave been divided on this article: the pulverizing of gold, and rendering it potable, is a very dificu't operation in chemiltry. Many, therefore, fuppofe it done by a miracle; and the rell, who allow of nothing fupernatural in it, advance nothing but conjectures as to the manner of the procefs. Mofes could not have done it by dimple calcination, nor amalgamation, nor antimony, nor calcination; nor is there one of thofe operations that quadrates with the text.
M. Stahl has endeavoured to remove this dificulty. The method Mofes made ufe of, according to this author, was by difolving the metal with hepar fulphuris; oaly, inttead of the regetable alkali, he made ufe of the Egyptian natron, which is common enough throughout the ealt.

Golden-Flecte, in the ancient mythology, was the kin or fleece of the ram upon which Phryxus and Hella are fuppofed to have fwam over the fea to Colchis; and which being facrificed to Jupiter, was hung upon a tree in the grove of Mars, guarded by two brazenhoofed buils, and a monffrous dragon that never flept; but was taken and carried off by Jafon and the Argonauts.

Many authors have endeavoured to fhow that this fable is an allegorical reprefentation of fome real hiftory, particularly of the philofophers ftone. Others bave explained it by the profit of the wool trade to Colchis, or the gold which they commonly gathered there with fleeces in the rivers. See Argovauts.

Order of the Golden Fleece, is a military order inftituted by Philip the Good, duke of Burgundy, in 1429. It took its denomination from a reprefentation of the golden fleece, borne by the knights on their collars, which confifted of flints and Iteels. The king of Spain is now grand-mafter of the order, in quality of duke of Burgundy : the number of knights is fixed to thirty-one.

It is ufually fuid to have been inftituted on occafion of an immenfe profit which that prince made by wool; though others will have a chemical myitery couched under it, as under that famous one of the ancients, which the adepts contend to be no other than the fecret of the eliwir, wrote on the fleece of a theep.

Oliver de la Marche writes, that he had fuggefted to Philip I. archduke of Aultria, that the order was inflituted by his grandiather Philip the Good duke of Burguady, with a view to that of Jafon; and that Jolm Germain bihop of Chalone, chancellor of the order, upon this occation made bim change his opinion, and affiured the young prince that the order had been inlituted with a view to the fleece of Gideon. William bithop of Tournay, chancellor likewife of the order, pretends that the duke of Burgundy had in view both the golden heece of Jafon and Jacob*s fleece; i. e. the fecked fheep belonging to this patriarch, according to agreement made with his father-inlaw Laban. Which fentiment gave birth to a great work of this prelate, in two parts: in the firt, under the fymbol of the tleece of Jafon, is reprefented the virtue of magnaninity, which a knight ought to poffefs; and under the fymbol of the tieece of Jacob he reprefents the virtue of jurtice.

## C O I $\quad[785] \quad \mathrm{G} \quad \mathrm{O} \quad$ L

Golden Paradin in of the fome mind; and edib, w, that the Idoni. $\underbrace{\text { Goldoni. }}$ duke defigned to infinuste that the fibulous conqueft which Jafon is fald to have made of the golden theece in

Colchis, was nothing the but the conqueft of vitue, which gains a vitury ore thofe horrible monters vice and our evil inclinations.

Golden Namier, in Clusnotro\%, a number thowing what year of the moon's cycle any given year is. See Chronology, No $27-30$.

Golden Ruc, in Butany. See Solilago, Botany Indcx.

Golden Rg/a. The pope amually confecrates a golden rofe on the fourth Sunday in Lent, which is fent to princelfes, or to fome church, as a mark of his reculing affertion.

Goiden Ruld, in Arithmatic, a rule or praxi, of great ule and eatent in the att of numbers; whereby we find a fourth propurtional to three quantities given.

The golden rule is slio called the Rule of Thrie and Rule of Proportion. Sce its natute and uite under the article Arithmetic, $\mathrm{N}^{\circ} 13$.

GOLDENGEN, a town of Poland in the duchy of Courland, with a handfome caftle, feated on the river Weia, in E. Long. 22. 31. N. Lat. 56. 48.

GOLDONI, Charles, a comic writer of confiderable eminence, was born at Venice in the year 1707, in which city his father acted in the capacity of phyfician. His attachment to the drama became confpicuous even in childhout, which his father was fond of countenancing, erecting a theatre in his own houfe, where young Goddoni and fore of his companions were the actors. It is faid that he even drew the outlines of a comedy of his own invention when he was no mure than 8 years of age,-a mot extraordinary indication of his future eminence. He nuudied thetoric at Perugia, in the college of the Jefuits, and profecuted his philofophical itudies at Rimini. The ftage, however had too many charms to allow him to pay much attention to Ar:ftotle or Quintilian, and he eloped from Rimini with a company of comedians when they removed to Chioz2a. In vain did his father attempt to make him fall in love with phyfic, or the ftudy of the law; yet his ardent imagination was fo forcibly ftruck with a particular church-ceremony, that he formed the refolution of commencing capuchin, but the dilipation of Venice foon deftroyed this refolution. After the demife of his father, he was prevailed upon by his furviving parent to take up the profeffion of the law for immediate fup. port, but fome unknown reafons induced him to quit the bar, after which he went to Milan, where he was appointed fecretary to the Venetian refident.

At Milan he brought out his firit performance, under the title of $/ /$ Gondoliere Veneziano. He removed afterwards to Verona, where he joined himfelf to a company of players; and here too he entered into a itate of wediock. He compofed a number of pieces for the players to whom he attached him'elf. While at Venice, be formed the laudable refulution of reforming the Italian Itage, which at that time was difyraced by contemptible farce and low buffoonery. He made himIeli acquainted with the true nature of comedy, and hept within the limits of nature and decorum. Such was the fertility of his genius, and fuch his indefatigable indulry, that he produced no fewer than fateen

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comedies and $f_{2}$ other theatrical pieces in the cenie of twelve months! And what is mof atlonilhing, tome of thete hally performances are deemed his matterpieces.

Ilis works in 10 vols. 8vo. were firtt printed in 1753 , and in 1761 his new pieces amounted to 59. Dhem: this time he was invited to Paris by the manager of the Itaian theatre in that city, to compule pieces for the Itase, of which invitation he accepted. Wis firlt at tempt was unfuccelful, becaufe he had to contend with the pantomime drollery, which was moft agrecable to the depraved tafte of the times. When about to leave Paris on the expiration of his engagement, he was introduced to the court, and appointed teacher of the Italian language to the priacefles. He had lodgings in Verfailles, but his penfion was not fufficient to keep him fiom writing for the llage. When 62 years old, he ventured to compofe in a foreign language, hi, La Bourru Bienfaifant, which was received in the court theatre with extraordinary applaufe. He was deprived of his penfion in confequence of the revolution, and reduced to indigence. It ought to be confelled, however, that this verfatile nation was juft about to make him amends when he expired in 1792, and in the $85^{\circ} \mathrm{L}$ year of his age. If the rapidity with which Goldoni compofed was fuch as to present him from ratiki:c with authors of the firlt clafs, it cannot be denied th: his talent for comedy was very great. Some lave give" him the appellation of the Moliere of Ita/y, but thiperhaps is too flattering a title. His whole nort, wert printed at Leghorn about the yeats 1,83 and $1 \% 1$, in 31 volumes 8 vo.

GOLDSMITH, or, as fome chon ${ }^{2} \mathrm{e}$ to exprefs it filverfmith, an artift who makes veffels, uteminhs, $a \cdot i$ ornaments, in gold and filver.

The goldfmith's work is either performed in the mould, or beat out with the hammer or other engire All works that have raifed figures are catt in a mould, and afterwards polihed and finihed; plates or dilhes, of filver or gold, are beat out from thin that plates; and tankards, and other veifels of that kind, are formed of plates foldered together, and their mouldings are beat, not caft. The bulinefs of the goldfmiths formerly required much more labour than it docs at prefent; for they were obliged to hamme: the metal from the ingot to the thinnefs they wanted; but there are now invented flatting-mills, which reduce metals to the thinnefs that is required, at a very fmall expence. The goldfmith is to make his own moulds; and for that reafon, ought to be a good defigner, and have a tafte in fculpture: he ought alfo to know enough of metallurgy to be able to aflay mixed metals, and to mix the alloy.

The goldfiniths in London employ feveral hands under them for the various articles of their trade; fuch are the jeweller, the fnuff-box and toy-maker, the fil-ver-tumer, the gilder, the burniher, the chafer, the refiner, and the gold-beater.

Goldfmiths are fuperior tradefmen; their wares muft be affayed by the wardens of the company of this name in London, and marhed; and gold is to be of a certain touch. No goldfmith may take above one thilling the ounce of gold, befides what he has for the fathioning, more than the buyer may be allowed for it at the hing's exchange; and here any falfe metal 1hall befeized and forfeited to the hing. The cities 5 G

## $G U \mathrm{~L}$

rut math of Yurk, Lieter, B:itol, Scc. ate piaces appointed for the ..... ing wrou ht phate of gollfiniths; a fo a daty is granted on iifver plate of tispence an onince, Ec. I'ate made by goldmiths thall be of a particular finenefs, on pain of forfiting 1 cl . and if any parcel of plate lent to the anmers is dificovered to be of a oarler alloy than the refl. ative itandard, it may be lorohen and derace i; and the fees for allying are particulaty limited.

Goidnuth, Ohaer, a celebrated Englih wrier, was buns at Rutcomann in Ireland in the year 1731. inis fatiner, who poriefficd a fmall eltate in that county, Lad nine ions, of whom Oliver was the third. He was originaliy intended for the church; and with that wiew, afier being well inftructed in the clafines, was, with his brother the Rev. Henry Goldinith, placed in Trinity-college, Dublin, about the latter end of the year $17+9$. In this feminary of learning he contiiued a tew years, when he took a bachelor's degree: Lut his brother not being able to obtain any preferment titier be left the college, Oliver, by the advice of De:n Goldfroith of Cook, turned his thoughts to thic fuady of phyfic ; and, aftur uttending fome courfes of anatomy in Dublin, proceeded to Edinburgh in the year 1751, where he itudied the feveral branches of medicine uider the different profofios in that univerfity. His benencent difooition fon involved him in mexpected diffeculties: and he was obliged precipiwately to leave Scotind, in confequence of engaging limelf to pay a conliterable furn of money for a falow-itudent.
i iew days after, about the beginning of the year 17.4, he arrived at Sunderland, near Newcathe, where lie was arrelfed at the fuit of a taylor in EdinLureh, to whom he had given licurity for his friend.

By the goed offices of Laughlan Maclane, Eiq. and Dr Sleigh, who were then in the cullese, lie was fow delisered out of the hands of the ballifi; and © A bis pafic e on board a Dutch hip to Roterdam, Where, ater a thort llay, he proceeded to Brufiels; fie tira wifidd great part of Flanders; and after palCos fome time it Sunturg and Louvain, where he obtained a degree of bathelor of phytic, he accompawied an Eusliih genteman to Berne and Geneva.

It is undubtediy fict, that this ingenious unfortusate man travelied on foot moll past of his tour. He fod Jeit England with very little money; and being if a philutoplical turn, and at that time pofficling a to ly capable of fultaning every fatigue, and a heart not cailly tervified at danger, he became an enthufiat to the cefign he had formed of leeing the mamers of aifferent comatrics. He had fome knowledge of the French lansuage and of melic, and he played tolerably well on the German thite; which, from an anufemont, tcoame at forne timis the means of fublitence. His learning produced him a hofpitable reception at moit of the crigious houles; and his mufic made him welocme to the feafanto of Flanders and other parts of Germ:ns. " Whenever I approached," he ufed to fay, " a pafitin's houfe towards night-fall, I played one of my moll merry turse; and that procured nue not oaly a lodging, bit fulliftence for the next day: hut in truth (hic conftant exprethion), I muil onis, wheneser 1 attempted to chetrain perfors of a higher rath, they always thwegh my periomance odious,
and never made ne any return for my endeavours to Guidinth. pieale them."

On Mr Goldimith's arrinal at Geneva, he was recomnended as a proper petfon for a travelling tutor to a young man, who had been unexpected!y left a conliderable fum of money by his uncle $\mathrm{Mr} \mathrm{S}-$, formerly an eminent pawubroher near Holcorn. This youth, who had been atticled to an attorney, on receipt of his fortune determined to fee the world; and. on his engaging with his preceptor, made a puevifo that he ihould be permitted to govern him1elf; and Goldfmith foon found his pupil underitood the art of directing in monev-concerns catremely well, as avarice was his prevailing palfion. His queltions were ufually how money might be faved, and which was the leall expenive courfe of traveling; whether any thing could be bought that would turn to account when dippofed of again in London? Such curiolities on the way as could be feen for nuthing he was ready eaough to look at; bat if the fight of them was to be paid for, he ufually afierted that he had beea told they were 1 :ot worth lecing. He never paid a bill that he nould not obferve how amazingly expenfive traveling was; and all this, though he was not yet twenty-one. During Goldfmith's continuance in Switzerland, he affiduoully cultivated his poetical talent, of which he had given fome fltiking proofs white at the college of Edinburgh. It was bere he fent the fril §eech of his delight'ul poem called the Traecl'or, to his brother the clergyman in Ireland, who, giving $u_{i}$ fame and fortune, had retired with an amiable wife to happinei's and obfcurity, on an income of only $4: 1$. a-ycar.

From Geneva Mr Goldfinith and his pupil whited the fouth of France; where the young man, upon fome dilagreenent with his preceptor, paied him tie fumali part of his falary which was due, and embarked at Niaricilles for England. Our wanderer was left once mose upon the world at large, and paffed thragh a variety of difficultics in traverfing the greatel? part of France. At length his curiohity being fatiated, he bent his courle towards England, and arrived at Dover the beginning of the winter 1758 . When he came to London, his Hoch of cafh did not amount to two liveres. An entire flanger in this metropolis, his mind was filled with the molt gloomy reflections on his embarrafled fituation. With fome dificulty he difcovered that part of the town in which his old acquaintance Dr bleigh refided. This gentleman received him with the warmell afiection, and liberally invited him to Alare his purle till fome effablihment could be prucurud for him. Goldfmith, unwilling to be a burden to his friend, a thort time after eagerly embraced an offer which was made him to allift the late Rev. Dr Miner in influcting the young gentlomen at the academy at Pechham; and acquitted himfelf greatly to the Ductor's fativaction for a hort time: Lut hawing obtained fome reputation by the criticilms be had writen in the Monthly Review, Mr Grifith, the proprictor, engaged him in the compilation of it; and, refolving to purfue the profeflion of writing, lic returned to London, as the matt where abilities of every hind vere fure of mecting dillinction and reward. As his finatices were by no means in a good llate, he deternined to adopt a plan of the frictell cecomy : and
took.

## G 0 L

$\underbrace{\text { Goidfmit }}$ took lodgings in an obfcure court in the O.1 $1 \mathrm{~B}, \because$, where Fe wrote feveral ingenious little pieces. 'I late $\operatorname{Mr}$ Newhery, who at that time gave gre it en!courngement to men of literary abilitic, became a kind of patron to our young author; and introduced him as one of the writers in the Public Ledger, in which his Citizen of the World originally appeazed, under the title of Chindi Lettier.

Fortune now fecmed to take fome notice of a man the had lony neglected. The timplicity of his character, the integrity of his heart, and the merit of his productions, made his company very acceptahle to a mamer of relpectable families; and he emer ed from his thabby apartments in the Old Bailey to the polier air of the Temole, where he took handiome chambers, and lived in a genteel flyle. The publication of his Traveller, and his Vicar of Wakefe?d, was followed by the periommance of his consed; of the Gond-natured Man at Covent Garden theatre, and placed him in the firlt ran': 0 : th - puets of the prelent age.

Among many other perfons of diftinction who were deftrous to know him was the duke of Northumberland; and the circumftance that attended his intioduction to that nobleman is worthy of being related, in order to thow a ftriking trait of his character. "I was invited," faid the Doctor (as he was then univerfally called) by my friend Mr Piercy, to wait uron the duke, in confequence of the fatisfaction he had received from the perulal of one of my productions. I drefted mylelf in the bett manner I could; and, after ftudying fome compliments I thought neceffary on fuch an occafion, proceeded to Northumber!andhoufe, and acquainted the fervants that I had particular bufinefs with his Grace. They fhowed me into an antichamber; where, after waiting fome time, a gentleman very genteelly dreffed made his appearance. Taking him for the duke, I delivered all the fine things I had compofed in order to compliment him on the honour he had done me; when, to my great aftonifhment, he teld me I had miftaken him for his maller, who would fee me immediately. At that inflant the duke came into my apartment; and I was fo confufed on the occafion, that I wanted words basely fufficient to exprefs the fenfe I entertained of the duke's politenefs, and went away extremely chagrined at the blunder I had committed."

Another feature of his character we cannot holp laying before the reader. Previons to the publication of his Deferted Village, the bookfeller had given him a note for one hundred guineas for the copy, which the Doctor mentioned a few hours after to one of his friends: who obferven, it was a very great fum for fo thort a performance. "In truth," rewlied Goldrwith, "I think fo too ; I have not been eafy fince I receised it ; therefore I will ro back and return him his note ;" which he abfolute'y did; and left it entirely to the bookfeller to pay him according to the erolit produced by the fale of the piece, which turned out very confiderable.

During the latt reherrfal of his comedy intitled She Ateops to Conquer, which Mr Coleman had no opinion would fucceed, on the Doctor's obiecting to the repectition of one of 'Tonv Lumkin's fecere, teing apprehenfue it might ini .ee the play, the mamger with great kecnnef replied, "Piba, mi dear Ductor, do mot
boferial af aila, siten we bate bee: fo: a de


 ant Godimith prile was fo funt by the teoses ow the aboce ubtersation, that it entiely put an etal as !. frendhip for the reatem on that mo it.

Nut with ten lins he areat furceis oi lis , i.a.e. . . fome of whish it is afterted, unon enord rai ity, he cleared 1 sozol. in ase year, his cibemftames wese ley no means in a proforess litu:tion; which wan partly owing to the linezality of hin difpoltion, and po.t'y to an unfortunate habit h. had comacte! of g omant: the arto of which lie know very livto o and con quently became the prey of the fe who :ucre u"prime pled emung to take adrantage of his fimshive.

Juil before his death he had formed a de ion tor es ecuting an Univerial Ditionary of Ats and science, the profpetus of which he actually pullibed. In this worh feveral of his literary frimh (maticulary Sir Johma Reynolds, Dr Johnfon, No Beaciute, an I Mr Garrick), had undertaen to fur ith tim with ar tickes upon different lubjects. He had entertancel the moll finguine expectation from the fucceti of it. The undertaking, however. did not mect with that encosragement from the howlithos which hec hat intaned it would undoubtedly receive; and he wied to 1 mont this circumitance almolt to the latt hour of his e". illence.

He had been for lome year, afficted, at differem: times, with a violent itrmgury, which contrimued nou a little to embitter the latter part of his life; and which, united with the rexations which he fuffered upon other occafions, brought on a kind of habitul defpondency. In this unhappy condition he was attacked by a nerwous f-ver, which, being improperly treated, terminated in his diflolution on the $4^{\text {th }}$ of April 177.4 .

As to his character, it is ftrongly illallated 1 y Mr Pope's line,

In wit a mar, fimplicity a chidd.
The learned leifure he loved to enjoy was too often interrapted by diftrefles which arofe from the liker, lity of his temper, and which fometimes threw him i:t, load its of pation: bet this impetuonty was correa. ed upon a moment's rellection; and his fervants have been known, upon thele occation, purporely to throw themfelves in his way, that they misht profit by it immediately atter: for he who hid the gool fortme tor br reprovel, w"w retain of being remardet for it. The univerfal efterm in whish hoem, wem helu, and the reneard plafure theo gise in the peads!, in a firiking telt of their merit. He was a lludions and correct ob'e ver of nature; hapov in the leleetion of his images, in the choice of hir fulject, and in the hornomy of h.s verification: mal, thouh his emburutid dituation weventel him from putting the lail hand to many of his poofurions, his Hermit, his Traveller, and his Deforted Villase, hill fair to chim a place anons the molt finilud piece it: the Enchith lassuage.

Befice the works aheady mentione!, he wrote, 1.
 2. 1Iftory of England, + vols Sion. 3. !litane of Rome, 2 iols. +. Abridmem of the two !at, for

Golr. Gidits.
the ufe of $\{$ chowh. 5 . A view of experimental philofophy, 3 vols 8 vo; a polthumous work, not effeemed. o. Mitcellanies, \&c.

GOLF, the name of a certain game among the Scct, and laid to be peculiar to their country. Among them it has been very ancient; for there are itatutes prohibiting it as early as the year 1457, left it thould interfere with the fport of archery. It is commonly played on rugged broken ground, covered with Dhart grafs, in the neighbourhood of the fea thore. A field of this furt is in Scotland called links. The g mee נs generally played in parties of one or two on each fide. Each party has an exceeding hard ball, fomewhat larger than a hen's egg. This they itrike with a fiender and elallic club, of about four feet long, crook$\epsilon \mathrm{d}$ in the head, and having lead ran into it, to make it heavy. The ball being ftruck with this club, will tly to the dilance of 200 yards, and the game is gained by the party who puts bis ball intu the hole with the feweif ftrokes. But the game does not depend folely upon the ftriking of the longent ball, but alfo upon meafiring the ftrength of the troke, and applying it in fuch direction as to lay the ball in fmooth ground, :nhence it may be eafily moved at the next itroke. 'lo encourage this amufement, the city of Edinburgh, A. D. $17+4$, gave to the company of golfers a dilver club, to be played for annually by the company, the victor to append a gold or filver piece to the prize. It has been played for every year fince, except the years 1746 and 1747 . For their better accommodation, 22 members of the company fubferibed 301 . each in the year ${ }^{1768}$, for building a houfe, where their meetings might be held. 'The fot chofen for this purpefe was the fouth-weit corner of Leith Links, where an area was taken in feu from the magiftrates of Edinburgh, and a commodious houfe and tavern built upon it.

GOLIUS, JAmes, a cclebrated profeffor of Arabic ..nd the mathematics at Leyden, was defcended from a very honourable family, and born at the Hague in the year 1596 . He was put to the univerfity of Leyden, where he tludied under Erpinius; and having made himfelf mafter of all the learned languages, applied himfelf to the mathematics, phyfic, and divinity. He afterwards travelled into Arrica and Afia; and became greatly efteemed by the king of Morocco, and the fult.mn of the Turks. He at length returned to Leyden, 1. oded with manufripts; and in 1624, fucceeded Erpinius in the Arabic chair. As he had been an eyewitnefs of the wretched fate of Chriltianity in the Mahometan countries, he was filled with the compaffion of a fellow-chrilian; and none ever folicited for a place of honour and profit with greater eagernefs, than he for procuring a new edition of the New Teltament, in the original language, with a tranflation into the vulgar Greek, by an Archimandrite ; and as there are fome of thefe Chriftians who ufe the Arabic tongue in divine fervice, he alfo took care to have difperfed among them an Arabic tranflation of the Confeffion of the Proeftants, together with the Catechifm and Litercy. In $16 i 26$, he was alfo chofen profefior of mathe atics; and difcharged the functions of both profeil whips with the greatell applaufe during 40 years. If was likewife appointed interpreter in ordinary to the fates for the Arabic, Turkith, Perian, and other ealt-
ern languages, for which he had an annual penfion, Gotrius. and a prefent of a gold chain, with a very beautiful medal, which he wore as a badge of his office. He publihed, 1. The life of Tamerlane, written in Arabic. 2. The hitory of the Saracens, written by Elmacin. 3. Alferganus's Elements of Aftronomy, with a new verfion, and learned commentaries. 4. An excellent Arabic lexicon. 5. A Perfian Dictionary. He died in 1667 .

GOLTZIUS, Hexry, a famous engraver and painter, born in $155^{\circ}$, at Mulbreck in the duchy of Juliers. He was taught the art of engraving by Theodore Cuerenhert ; and fucceeded very wonderfully in it, notwithitanding the difadvantage of a lame hand, which was occafoned by his falling into the fire whilft young. He was firlt employed by his matter, and afterwards he worked for Philip Galle. Domettic troubles and ill health occafioned him to travel. He went through Germany into Italy; and paffed under a feigned name, that his iludies might not be interrupted. He vifited Bologna, Florence, Naples, and Venice, conftantly applying himfelf to drawing from the antique flatues, and the works of the great matters. At Rome he refided the longeft ; and there he produced leveral exce!lent engravings from Polidoro Raphacl, and other eminent painters. On his return to his native country he eftablifhed himfelf at Haerlem, where he engraved many of the drawings which he had made during his abode in Italy. He died at Haerlem in 1617 , aged 59. He is faid to have been 40 years old before he began to paint : yet his pictures are fpoken of with great commendation; but as he did not produce any great number of them, they are rarely to be met with. As an engraver, he deferves the higheit commendation. No man ever furpaffed, and few have equalled, him in the command of the graver and freedom of execution. He copied the ityle of Albert Durer, Lucas of Leyden, and other old matters, with attonilhing exactnefs. Sometimes his engtavings are neat in the extreme; at other times they are performed in a bold open manner, withont the leaft reitraint. He alfo engraved feveral of his own defigns on wood, in that manner which is dittinguithed by the appellation of chiaro-fcuro. Of his prints, which are very numerous, it may here fuffice to fpecify two or three of the molt celebrated: 1 . Six large upright plates, known by the name of his mafferpieces. Thefe, it is faid, he engraved to convince the public that he was perfectly capable of imitating the ftyles of Albert Durer, Lucas Van Leyden, and other matters, whofe works were then held in higher eftimation than his own: for he had adopted a new manner, which he purfued becaufe he thought it fupcrior, and not because he was incapable of following the others. It is reported that with one of them, the Circumcifion, which he fmoked to give it the more plaufible air of antiquity, he actually deceived fome of the moft capital connoifeurs of the day; by one of whom it was bought for an original engraving of Albert Durer. The fubjects of thefe plates are, The Annunciation of the Virgin ; the Meeting of the Virgin with Elizabeth, called the Vilitation; the Nativity of Chrill ; the Circumcifion of Claritt ; the Adoration of the Wife Men; the Holy Family. 2. The Judgment of Midas, a large plate lengthwife. 3. The Venetian Ball, a large plate le:gthwife, from Theodore Bernard. 4. The Boy and

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Gomtau': Dog, a middling fized upright plate, from a defegn of Gontrow his own; an admirable print. 5. The Necromance:, a miduine-fized upaglt oval prist, in chiaro-Scur'n 6. Nigh in her Chariot, the fame.

GOMBAULD, Jun (HARK DE, one of the beit French poets in tik $17^{\text {th }}$ cent:oy, and one of the firit nembers of the Freach suadery, we born at St Jut de Laffe. He acquired the efteen of liary de Medicis, ard of the wits of his tinie. He was a Proteitant, and died in a very adranced age. He wrote many worhs in verie and profe. His epigrans, and tome of his frmets. are particularly efteemed.

GOMIEROON, br the natives called Bantor Alfaf, a city of Peria, fit ted in N. Lat. 2\%.42. E. Long. 55.32. I we anne of (imbron, of Cunerong, Captair. Hamikon te!'s us, it had from the Portaguefe; becauie it was remarkable for the number of prawns and itrimps caught on iss con?e, by them called carerrong. This city owes its wealth and grandeur to the demolition of Ormes, aad the downfal of the Portuguete empire in the Eat Indies. It is now jutty accounted one of the greatert marts in the Lait, was built by the great Shah Abas, and from him, as fome think, obtained the name of Bander Athaj, which fognifies the court of Abac. It ftands on a biy about nine leagues to the northward of the calt cmd of the illand of Kifhminh, and three league from the famous Ormus. The Englith began to fettle tere about the year 1631 , when, in condideration of their lervices. againt the Purtuguefe, Shah tbas granted then half the cultoms of that port. This was confirned by a phirmaund, and duly regarded, till the Englih began to ncglest the fervices they had itipulated. Whether the company has any emolument from the cuftoms at prefent, is what we cannot pretend to afcertain. The town is large, but its fituation bad; wanting almolt every thing that contributes to the happinefs and even fupport of life. Towards the land it is encompafed by a fort of wall; and towards the fea are feveral fmall forts, with a platform. and a cattle or citadel, mounted with cannon to fecure it and the road from the attempts of an enemy by fea. The houfes in molt of the itreets are fo out of repair, fome half down, others in a heap of rubbith, that a ftranger would imagine the town had been facked and ravaged by a barbarous people; not a veltige of the wealth really contained in the place appering in view. The bazars and thops round them are kept, for the moft part, by Banian, whofe houles are generally in good order. Molt of the houfes are built with earth and lime, but fome of the belt with fone. Many of them have a fort of ventilators at top, which contributes greatly to the health of the inhabitants in the hot fealons of the year. The moft fickly months here are Apuil, May, September, and Oatober. With fith and mutton the ithabitants are well funplied. Rive is imported from India; and wheat is fo plente, that the poor fublift chietly on bread and dates. The country hereabouts abounds in the moft delicious fruits, as apricots, peaches, pomegrenates, pearc, mangoes, grapes, quavas, plums, fireet quinces, and water melons. The apricots, however, are fmall, and extremely dangerous if eaten to excers.

Thofe conveniences are more than overhalanced by the farcity of freth water, with whic' the inh witan:
are fupplied from Alieer, a place feven miles difar!, fimmon. there not being a fring or well in the town. Pefions Gometi, of condition keep a camel conftantly employed its bribging freth and wholefome water. Captain Hamilton gives it as his opinion, that one caute of the uar wholefomenefs of this city is the reliectica of the sass of light from a high mountain to the nortis of it. He fays, that when the beams are: reflecie. from this mountain, they almont fire the ais, and, for $t$ or three months in the year, render the fituation intulerable. For this realon the people of condion retire into the cou:try, to pafs the heats of Junc, July, and Auguit. The very fea, during this feafon, is aftected, infomuch that the ttench is no lefs difagzeeable than that of putrid carcafes; and this is increated by the quantities of hell-fith left on the thore, from which an exhalation arifes that tarnibes gold and fllver, and is lefis tolerable than the bilge-water of a tight thip. A: Affeen the Englifh factory have a country houle and gardens, to which they retire occalionally. Here they have whole groses of Seville orange trees, which. though not natural to the country, thrive very well, and are always verdnat, bearing ripe and green fruit, with bloffons, all at the fame time. They have like wife tanks a:id ponds of tue treft water, with every thi:g cile that can modes.ate the heat of the climate, and reader life agreeable and elegant. About 10 miles from Aleen is a pace called Min a, where are cold and hot natural baths, rechoned infailible in the cure of all fcrophulous diforders, rheumatifns, and other difeales, by bathing.

Gombroon is extremely populous, on account off the commerce carried on by the Datch and Englith tactories, as wall as the natives. The Englith factory is clo e by the fea, at fome dittance from the Dutch, which is a commodious and fine new building. A great part of the company's profits arifes from freights. As the natives have nut one good thip of their own, and are extremely ignorant of navisation, they freight their goome for Surat, and other Indian marts, in Enrlilh and Datch botioms, at an exarbitant rate. The comunodities of the Gombroon market are, fine wines of different kinds, rainns, alinonds, kih-mithee, prunellas, dutes, piltachio-nuts, ginger, filks, carpets, leather, tutty, galbanum, ammoniac, allsetida, tragacanth, with other gums, and a variety of thop medicines. Thefe are in a great meafure the produce of Carmania, which they bring to Gombroon in caravans. The Englith company had once a finall factory in the province of Carmania, chietly for the fake of a fine wool produced there, and ufed by the hatters. The faid company had once a project of carrying a breed of the Perfian goats to St Helena; but whether it was executed, or what: fuccefs it met with, we cannot fay. Althungh the company pay no cuftoms, yet they ufually make a prefent to the flabander, to avoid the trouble he has it in his power to give them. All private traders with the company's pafics, anjoy the fame privilçes, on payinc two per cent. to the company, one to the agent, and one to the broker. All private trade, either by European or country hips, has long been engrofied by the company's fervants.

GOMIERA, one of the Canary illand, lying hetween Ferro and 1encrife. It has one good town of the fame name, with in excellent harbors, where the

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Smain ... . often take in refrefmant: They have chan articient to funply the inhalitarts, with one f:Froork, and goteat plenty of wine and frutc. It is - ot to the Sp.niard, who conquered it in $14+5$ W. Lonc. 17. נ工. N. Lut. 2S. 0.

COTIORR AH, in Ahicient $G$ ogrephly, one of the . Ais of the plain or of the rale of siudim in luda, dalroved together with Sodon by fre from l,aver, a whit of $t^{\circ}$ : wickednef of the poule. Io doterane it, paticular fituation at prefent, is impolitle.

GOXIOZIA, a genus of plants belonging to the te. iranciackts. Se Botany Index.

GOMPHOS1S, in sinatom, that hind of articulation Ey which the teeth are fised in the jaw-bone. See Anstn:ty, $\mathrm{N}^{\circ} 2$.

GOMDHR.モNA, Globe dMapistu; a genus of thats belonging to the pentandria clats; and in the nacural method ranking under the 5 th order, Micellanes. Sie Botany Indo.

GONA!UM, the nome of a nation inhabiting bout the Cape, and fupyofed by Dr Syarrman to be a mixture of Hottentots and Cafires. See Hormme tors.

GONDAR, the capital of Abyfinia; fituated, ac-- ording to Mr Bruce*s obfervations, in latitude 12.34 . north, and longitude 37. 33. eat fiom Greenvich. It lies upon the top of a hill of confiderable height, and confifls of about 10,020 familiss in times of peace. The houfes are chiefly of clay, with roofs thatched in the form of cones. At the welt end of the town is the hing's palace; formerly, as Mr Bruce informs us, a thructure of confiderable confequence, being a large liquare building four tories high, flanked with fquare towers, and affording from the top of it a magnifcent view of all the country fouthward to the lake Tzana. It was built in the time of Facilidas, by matons from India, and by fuch Abyfinians as had been intructed in architecture by the Jefuits before their expulion. Great part of it is now in ruins, having been burnt at different times; but there is ftill ample lodging in the two loweft floors, the audience chamber being above i20 feet long. By the fide of this Itructure there have been built by different kings apartments of clay only, in the fallion of their own country. The palace, with all its contiguous buildings, is furrounded by a double tone wall thirty fect ligh and a mile and a half in circumference, with batllements upon the outer wall, and a parapet roof between the outer and inner, by which you can go along the whole and look into the Atrect. The hill on which the town is built rifes in the middle of a deep valley, through which ruw two rivers: one of which, the $\mathrm{K} a k h a$, coming from the Momentain of the Sun, flanks all the fouth of the town; while the other, called the Angrab, falling from the mountain Woggora, encompafics it on the north and north-ealt ; and both rivers unite at the bottom of the bill about a quarter of a mite fouth of the town. Upon the bank oppofite to Gondar, on the other fide of the river, is a large town of Mahometans; a great part of whom are employed in taking care of the king's and nobility's equipage, both when they tahe the field and when they return from it. They are formed into a borly under prop:r officers; but never fisht on either file, being cutirely confined to the coupation jut mentioned, in whicla thy their care and
destaity in pituling and friking the tents, and in leading and conducting the baggage-waggons, they : $=$ of wrat fervice. - The valley of Gondar is deforibed as having three cutiets; one fouth, to Dembea. Matha, and the Agows; another on the northwe: ${ }^{-}$. twards Eennaar, fom which it is difant 180 milc, over the Mountain of the Sun; and the third 1.atin, lading to Woggora, over the high momit.in Lamamon, and to on t!rough Tigre to the Red fet.

GONDI, Johs Fr.ivers Paul, Cardinal de Retz, was the fon of Philip Emanuel de Gondi, Count de Joigny, lieutenant-general, \&c. and was born in 1613 . From a doctor of the Sorbonne, he firlt became coadjutor to his uncle John Erancis de Gundi, whom lie fuceeeded in 1654 as archbiltiop of Paris; and was finally made a cardinal. This extraordinary perfo: has drawn his own character in his memoirs with impartiality. He was a man who, from the greatef degree of debauchery, and ftill languithing uader its conlequences, mate himfelf adored hy the reople as a preacher. At the age of 23 , he was at the head of a conliracy againf the life of Cardinal Richelieu; he precipitated the parliament into cabals, and the people into fedition: he was (fays M. Vultare) the firlt bithop who carried on a civil war withut the mafk of religion. However, his intrigues and fehemes turned out fo ill, that he was obliged to quit France; and he lived the life of a vagrant exile for five or fix years, till the death of his great enemy Cardinal Mazarin, when he returned on certain ilipulated conditions. After afliting in the conclave at Rome, which chofe Clement IX. he retired fiom the world, and ended his life like a philofopher in 1659 ; which made Voltaire fay, that in his youth he lived like Catiline, and like Atticus in his old age. He wrote bis Memoirs in his retirement; the beff edition of which is that of Amiterdam, 4 rols $12 \mathrm{mo}, 1719$.

GONDOLA, a that boat, very long and narrow, chiefly uled at Venice to row on the canals. The word is ltalian, gondula. Du Cange derives it from the vulgar Greek xovitinces, "a bark," or " little thip;" Lancelot deduces it from yoviv, a term in Athenæus for a Iort of vale.

The middle-fized gondolas are upwards of thirty fect long and fuur broad: they alsays terminate at each end in a very harp point, which is raifed perpendicularly to the full height of a man.

The addrefs of the Venctian gondoliers, in paffing along their narrow canals, is very remarkable : there are ufually two to each gondola, and they row by pulhing lefore them. The fore-man reits his oar on the left thie of the gondola: the hind-man is placed on the ftern, that he may fee the head over the tilt or covesing of the gondola, and rells his oar, which is very lone, on the right lide of the gondola.

Goxdola is allis the name of a palluge-boat of fix or eight ars, ufed in uther parts of the coatt of Italy.

GONIOMETRY, a method of meaturing angles, fo called by M. de Lagny, who gave feveral papers, on this methed, in the Memens of the Royal Academy an. 1724, 1725,1729. M. de Lazny', method of goniometre conifts in meaturing the angles with a pair of comparies, and that without any fale whatever, except an undrited femicircle. Thu, heving any angle

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GUNOKRH工 1, an e inn of wiste. setmilh, or diferenty-coboted matter, from the uret'ra; moti commoriy oxine to venereninfection. Sec Mentin. and Sitscres $I$ w

GOKZ (Gi, Lermiti, was one of the mot itIntious ladizs of the 1 oth centus ; and monch celelurated for her wit, lee learning, and her delicate flyle. Hortentio Latrls wrte a buatial paneratic uforl her, and sedicated to her his dialngee of moderatiog the paffoms. Htr beautiful letter have Leen collected with the greatelt care. We 'earn from the fe, that her marrage with lobn Pdul Manfrone was uhatpy, She wav marited when the was put lif ycars of age, and hi conduct atterwalds gave her inftite uncaime. He engased in a confinacy ogainalt the duke of Terra"a; was cetectel and imprifuned by him; but, thash condemned ly ti.e judger, not put to death. sice did all in her tomer to visain his enlargement, but in win; fur he died in priton, havine frown fisch impatience under his misfortuncs, as made it imagined be bad iof his fenfs. She never would inten aftewaris to any propulth of marsare, theugh feveral were mate to ber. All thit came trom her Fen was fo math eitecnet, that a collection was made even of the wies fae wit to her fervants; fereral of which are is be met with, in the edition of he: letters.

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$G$ d Eracuing. Ste $G$ od Manners.
Cioco Frilre, a falt of the Chritian church, in ne neery of the futerings and death of Jelas Chrith. It is wiericd un the Fildy in lan! or pajan weck; and is is colled, by way of tmincoce, soal, becaute of the bhhed (ffects of our Sasi u's fuficrings, which were a propitiony or expinting fumifice for the furs of the wor'd. 'Hhe commemoration of our Saviurr's fulferias has bean hept from the wery fint ages of Cirillinaty,
 and humiliation. Among the Sasons it was called L.N. Fr day; but for whi. i reafor, except an account of i.e long fattiag, and cflices then uled, is uncertain. On Good Triday the pope lits on a plain form : and, after fervice is endu, whe: the cardinals wat an him back to his chamat, they are obliged to beep a deep filence, as a tutimo of thair forow. In the night of Good Friday, the Gicuin perform the offeruie soter Saviour rund a great culitis, las 0.1 a bed of atate.
 nang the aftitants when the oflez is ended. It
 imitation of that of Mount Citsons

 It in liturted is the urin if the Hottertas . Fort at ancou:t of whom, and of the conat:\% ... lasce, witi its







 palation des $\therefore^{\prime}$ a.... is .....1. .t. of i's tom, .....
 nence may in clear weather be difcovered at a confiderable diftance; and is called the Table-mountain from its appearance, as it terminates in a flat horizontal furface, from which the face of the rock defcends almoit perpendicularly. In the mild or fummer feafon, which commences in September, and continues till March, the Table Land or Mountain, is fometimes fuddenly capped with a white cloud, by fome called the fpreading of the Table-cloth. When this cloud feems to roll down the fteep face of the mountain, it is a fure indication of an approaching gale of wind from the fouthealf; which generally blows with great violence, and fometimes continues a day or more, but in common is of flort duration. On the firit appearance of this cloud, the thips in Table Bay begin to prepare for it, by friking yards and top-mafts, and making every thing as frug as pofible - A little to the weitward of the Table Land, divided by a fmall valley, flands on the right hand fide of Table Bay a round hill, call. ed the Sugar Loaf; and by many the Lion's Head, as there is a continuance from it contiguous to the fea, called the Lion's Rump; and when yca take a general view of the whole, it very much retembles that animal with his head erect. The Sugar Loaf or Lion's Head, and the Lion's Rump, have each a flag ftaff on them, by which the approach of fiips is made known to the governor, particularizing their number, nation, and the quarter from which they come. To the eaftward, feparated by a fmall chafm from the Table Land, flands Charles's Mount, well known by the appellation of the Devil's Tower, or Devil's Hiad; and io called from the violent gutts of wind fuppofed to iffue from it when it partakes of the cap that covers the Table Land, though thefe gufts are nothing more than a degree of force the wind acquires in coming through the chafm. When this phenomenon appears in the morning, which is by no means fo frequent as in the evening, the failors have a faying, as the Devil's Tower is almoft contiguous to the Table Land, that the old gentleman is going to breakfaft; if in the middle of the day, that he is going to dinner; and if in the evening, that the cloth is fpread for fupper. Table-mountain rifes about 3567 feet above the level of the fea; the Devil's Tower, about 3368 ; and the Lion's Head, 2764 . In the neighbourhood of the latter lies Con/tantia, a diltrict confifting of two farms, wherein the famous wines of that name are produced.

The above defcribed high lands form a kind of amphitheatre about the Table-valley, where the Capetown ftands. This is fituated at the bottom of the middle height, or Table-mountain; and almoft in the centre of the Table Bay, fo called from that moun. tain.-This bay, it is obferved in Phillips's Voyage, " cannot properly be called a port, being by no means a flation of fecurity; it is expofed to all the violence of the winds which fet into it from the fea; and is far from fufficiently fccured from thofe which blow from the land. The gufts which defeend from the fummit of Table-mountain are fufficient to force fhips from their anchors, and even violently to annoy perfons on the fhore, by deftroying any tents or other temporary edifices, which may be erected, and raiing clouds of fine dult, which produce very troublefome effects. A gale of this kind, from the fouth-ealt, blew for three days fuccefively when Captain Cook lay bere

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in his firft voyage; at which time, he informs us, the Good Hope. Refolution was the only hip in the harbour that bad not dragged her anchor. The ftorms from the fea are itill more formidable; fo much fo, that thips have frequently been driven by them from their anchorage, and wrecked at the head of the bay. But thefe accidents happen chiefly in the quaade mouffon, or winter months, from May $1^{1} 4^{\text {th }}$ to the fome day of Augut ; during which time few fhips venture to anchor here. Our fleet arriving later, lay perfectly unmolefted as long as it was neceffary for it to remain in this ftation. -Falfe Bay, on the fouth-eaft fide of the Cape, is more fecure than Table Bay during the prevalence of the north-weft winds, but ftill lefs fo in ftrong gales from the fouth-eaft. It is, however, lefs frequented, being 24 miles of very heavy road diftant from Cape Town, whence almoit all neceffaries mult be procured. The mott fheltered part of Falfe Bay is a recefs on the weft fide, called Simon's Bay."

Mr White, in his Journal of a Voyage to New South Wales, thus defcribes Cafe Town. From the fhipping, he obferves ${ }^{*}$, the town appears pleafantly fituated, but at the fame time fmall; a deception that arifes from its being built in a valley with fuch flupendous mountains directly behind it. On landing, howerer, you are furprifed, and agreeably difappointed, to find it not only extenfive, but well built, and in a good fyle; the ftreets fpacious, and interfecting each other at right angles with great precifion. This exactnefs in the formation of the Areets, when viewed from the Table Land, is obferved to be very great. The houfes in general are built of ftone, cemented together with a glutinous kind of earth which ferves as mortar, and afterwards neatly plaftered and whitewaihed with lime. As to their height they do not in common exceed two flories, on account of the violence of the wind, which at fome feafons of the year blows with great ftrength and fury. For the fame reafon thatch has been ufually preferred to tiles or flingles; but the bad effects that have proceeded from this mode when fires happen, has induced the inhabitants in all their new buildings to give the preference to flates and tiles. The lower parts of the houles, according to the cuftom of the Dutch nation, are not only uncommonly neat and clean in appearance, but they are really fo; and the furniture is rather rich than elegant But this is by no means the cafe with the bedrooms or upper apartments; which are very barely and ill furnifhed. The ftrects are rough, uneven, and unpaved. But many of the houfes have a fpace Hagged before the door; and others have trees planted before them, which form a pleafant hade, and give an agreeable air to the ftreets.

The only landing-place is at the eaft end of the town, where there is a wooden quay running fome paces into the fea, with feveral cranes on it for the convenience of loading and unloading the fcoots that come alongfide. Tothis place encellent water is conveyed by pipes, which makes the watering of thips both eafy and expeditious. Clofe to the quay, on the left hand, tands the caftle and principal fortrefs; a flrong extenfive work, having excellent accommodations for the troops, and for many of the civil officers belonging to the company. Within the gatec, the company have their principal fores; which are fpacious as well as convenient. This fort covers and defends the talt pait of the town and har-

## $\mathrm{G} 0 \mathrm{O} \quad\left[\begin{array}{lll}793\end{array}\right] \quad \mathrm{G} \quad \mathrm{O} \quad \mathrm{O}$

Good Hove hour, as Andterdam fort does the wett part. The latter, which has been built fince Commodore Johniton's expedition, and whereon lorh French and Dutch judgment have been united to render it effectual and Alrong, is admirably planed and calculated to annoy and harafs fhips cumiry into the lay, some fmaller detached fortifications extend along the coalt, buth tos the eatt and weft, and make landing, which was not the cafe betore the late war, hazardous and fitficult. In a word, Cape Cown is at this time fortined with ftrength, regularity, and judgment.

The governor's houfe ivilelightfully fitusted, nearly in the centre of an extenfive garden, the property of the Dutch Ealt India company, ufefuliy planted, and at the fame time elegantly laid out. The governor's family make what ufe they pleate of the produce of the garden, which is various and abundant; but the original intention of the company in appropriating fo extenfive a piece of ground to this purpofe was, that their hofpital, which is generally pretty full when their thips arrive after long voyages, my be well fupplied with fruits and vegetables, and likewife that their thips may receive a limilar fupply. This garden is as public as St James's park; and for its handiome, pleatant, and well-haded walks, is much frequented by perfons of evcry defcription, but particularly by the fathionable and gay. At the upper end of the principal walk is a finall face walled in for the purpofe of contining fome latge oftriches and a few decr; and a little to the right of this is a fmall menagery, in which the company have half a dozen wild animals and about the famo number of curious birds.

There are two churches in the town; one large, plain, and unadorned, for the Calvinits, the prevailinc fect; and a fmaller one for the Lutherans. The hofpital, which is large and externive, is ituated at the upper end of the town, clofe to the company's garden; where the convalefcents reap the benefit of a wholefome pure air, perfumed with the exhalations of a great variety of rich fruit trees, aromatic fhrubs, and odorous plants and flowers; and likewife have the ufe of every production of it.

Befides their hofpital, the Dutch Eait India company have \{everal other public building, which tend to improve the appearance of the town. The two principal of thefe are, the ftables and a houle for their flaves. The former is a handfome range of buildings, capable of containing an incredible number of horfes. Thole they have at the Cape are lmall, pirited, and full of life. The latter is a building of contiderable extent, where the flaves, both male and female, have feparate apartments, in a very comfortabic 1.yle, to refide in after the fatigues and toil of the day; and there are feveral officers placed over them, who have commodious apartments, and treat them humanely.

The inhabitants of the Cape, though in their pertons large, ftout, and athletic, have not all that phleym about them which is the characteritic of Dutchmen in general. The phyfical influence of climate may in fome Segree account for this; for it is well known that in all fouthern latitudes the temper and difpolition of the people are more gay, and that they are more inclined to luxury and amufements of every kind, than the inhabitants of the northern hemifphere. The ladies are lively, sond natured, and familiar ; and from a peculiar gay Yoi. IX. Part II.
turn, they admit of liberties that would be thought re-coot H pe prehentible in England, though perhaps they as feldom overleap the bounds of virtue as the women of other countries.

The heavy draft work about the Cape is motly performed by oxen; which are here brought to an uncommon degree of ufefulnefs and docility. It is not: uncommon to tee 14,16 , and fometimes 18 , in one of their teams; when the roads are heavy, they fometimes, though rarely, yoke 20; all which the Hottentots, Malays, and Cape flaves, have in the moft perfect fubjection and obedience. One of thefe fellows places humielf on the fore part of the waggon, or, when loaded, on the top of the load, and with a tremendous long whip, which from its fize he is obliged to hold in both his hands, manages thefe creatures with inexprefible ad. drels. When he finds expedition needful, he can make them keep whatever pace he choofes, either trot or gallop, (a gait performed or kept up with difficulty by European oven', and that with as much eafe as if he was driving horfes. They likewife mmage horfes with the fame devierity; and to tee one of them driving three, four, five, and fometimes fix pair, in hand, with one of thefe long whips, would make the moit complete maIter of the whip in England cut a defpicable figure. Carriages are not very numerous at the Cape, as the inhabitants in general travel in covered waggonc, whicis better fuit the roughnefs of the country. The governor and fome few of the principal people keep coaches, which are a good deal in the Englith ftyle, and always drawn by fix horfes.

The Cape of Good Hepe was taken by the Britilh on r 7 th Augutt 1796 , with little or no difficulty, and afterwards given up at the peace of 180 s . It has been fince retaken, and is at prefent (18c6) in the poffeffion of the Britith.

When the news of the capture of this important fettlement reached England, it was confidered as of incalculable value to the Eatt India Company in particular, forming a barrier or grand outwork to their im menfe pollefions in India. They obtained the unconditional grant of fupplying the Cape with India and China goods, and care was taken to deteat every a. tempt that could be made to undermine their interest. Aware of it, great importance, it was the refolution of minittry, "that no foreign power, directly or indirectis, hould obtain poftefion of the Cape of Good Hoje, for that it was the phyfical guarantee of the Britith territories in India." While all were convinced of its political importance, none diffuted its comnercial advantages.

Its geographical poftion on the gle'se is tio commanding a feature, that the mere looking it a map, independent of any other information, nust thew it, value and importance in variow refpects. It ditank e from the coatt of Brazil is a month's voyage; from the Dutch colonies of Surinam, Berbice, atid Effequib, it is a voyage of fix wecks; it is about c pually dillont from the Red Ea, and two month from Coromandel and Malabar. It is half way fetween ${ }^{\text {B }}$ Brit.in and India, in a temperate climate, and productive of every lipecies of refrellament in great abuad mes.

Contidere 1 in the light of a naval fation, the importance of the Cape is equally confficuous. It may ferve as a port for refrething and refitting the thips of
the

Gooldopethe Iat India Company; a fation fur hips of war $\xrightarrow[\sim]{\sim}$ keeping the entrance into the Indian feas, and affording by its geographical pofition, a ready communication with every part of the globe. There is no place, in the homeward brund woyage from India, fo proper or convenient for the valuable fleets of the Eaft India Company, to aliemble at for convoy, as the Cape of Good Hope. Their crews might be refreihed with fruits, vegetables, and frefh provilions, at a very reaionable rate. Salt beef for the remainder of the voyage might there te laid in. An ettablithment for curing falt provifions, would be an incalculable faving to the Company, as well as a fingular convenience. The moderate expence at which a tleet could here be maintained, is a circumilance that deferves attention. At the Cape a failor may be furnihed his ration of frefl beef or mutton, bifcuit and wine, for one-iourth of what the fame ration of falt beef colls the government when fent out from Britain. He can have a pint of wine for threepence, and were it not for the monopoly of that article, he might purchafe it for half the fum.

It a naval eftablihment was formed at Saldanha bay, many coafting veffels and filhing thips would be comitructed in it, as it abounds with every convenience that could be reouired for building thips, which would Le the means of very much increating the coalting trade.

To what extent the Cape might have been rendered advantageous to the Britifh empire as an emporium of catern produce, as furnihling articles of export for confumption in Eurore and the Weft Indies, and taking articles of Britih growth and manufacture in exchange for colonial produce, it may be proper to enquise. The chief objcetion againt this ufe of the Cape is the prefudice it would occafion to the fales of Leadenhall ftreet, and the diminution of his majefly's ratoms; for though the Eait India Company might be made refponfible to the crown for the duties on the amount of its fales at the Cape, yct the intention of the emporium would be entirely defeated, if the duties cemanded there fo far enhanced the value of the Indian commodities, as to make it equally eligible for foreign thipping to procced to India, or to refort to the London market. The Eaft India Company could fupply their emporiam at the Cape with the produce and manufaciure of Great Britain to any amount, and at fo cheap a rate as to underfell any other nation.

Should the Cape beconie a commercial depot in the hands of the Ealt India Company, the confumption in Spanilh and Portuguefe America, of eattern produce, would increafe to a very great extent, for all which they would pay in fpecic, of which the Company ftand in the greateft need for their China trade.

A new branch of tranic might be opened between the Cape and New South Wales, the latter fupplying the former with coals, of which they have abundant mines, in exchange for cattle, butter, wine, and articles of clothing.

The Cape may alio be confidered as of adrantage to the Britifh nation, by furnihhing articles of esport for general confumption in Europe and the Weft ladies. Thefe are grain and pulie, wine and brandy, wool, hidec, and ihins, whale oil and bone, dried fruits, falt - provifions, foap and candles, alocs, ivory, and tubacco.

Were a depot for the fouthern whale fifhery eftabiifi.-
ed at the Cape, it might be attended with beneficial confequences. By promoting navigation, the ftrength and fecurity of the Britifh empire are allo promoted, and its very exitence as an independent nation is owing to the fuperiority of its navy. A nation of fithermen implies a nation of feamen, a race of bold and hardy warriors. The cultivation of the fitheries would afford a never-failing fupply of men fo initructed, increafe our conveniency, and promote our commerce.

The colony of the Cape comprehends at leaft 120,000 fquare miles, yet the whole population of whites, blacks, and Hottentots, does not exceed 60,000 fouls, or a fingle individual for every two fquare miles. The upper regions of the mountains are maffes of fandftone, and where the waters break out in fiprings upon the furface of the plains, vegetation is very luxuriant. In the vicinity of the Cape, where the foil is coloured with iron, or oxide of iron combined with clay, the molt luxuriant crops of grapes are produced. The climate in general is friendly to vegetation, but being within the influence of the periodical winds, the rains are very unequal.

The chief rivers on the fouth coaft are the Gauritz, Knyfna, Keurboom, Camtoos, Zwarthops, Sunday, and Great Fith rivers, and the two principal rivers on the weftern coalt are the Berg, or mountain river, and the Oliphant river, which falls into the Southern Atlantic in $3 t^{\circ} 30^{\prime} \mathrm{S}$. Lat. *

## Good Manners. See Manners.

GOOINGS, in fea-language, are clamps of iron bolted on the ftern-puit of a lhip, whereon to hang the rudder and keep it fteady; for which purpofe there is a hole in each of them, to receive a correfpondent fpindle bolted on the back of the rudder, which turns thereby as upon hinges.

GOOSE. See Anis, Ornithology Index. The goofe was held in great efteem amongit the Romans, for baving fared the Capitol from the invation of the Gauls by cackling and clapping its wings. Geefe were kept in the temple of Juno; and the cenfors, when they entered upon their office, provided meat for them. There was alio an annual fealt at Rome, at which they carried a filver image of a goofe in ftate; and hanged a dog, to punith that animal becaufe he did not bark at the arrival of the Gauls.

Guose-Ander. See Mergus, Ornithology Index. Goose-Bcrry. See Ribes, Botany Index.
Goase-Neck, in a thip, a piece of iron fixed on the one end of the tiller, to which the laniard of the whip-1taff or the wheel-rope comes, for fteering the thip.

Gooss-lIing, in the fea language. When a chip fails before, or with a quarter-wind on a freih gale, to make the more halle, they launch out a boom and fail on the lee-fide; and a fail fo fitted is called a guofe-wing.

GORCUM, a town in South Holland, which carries on a conliderable trade in checfe and butter. It is fituated on the rivers Ligne and Maele, in E. Long. 4. 55. N. Lat. 51. 49.

GORDIANUS 1. (a Roman general), was for his valuor and virtues chofen emperor by the army in the reign of Maximinus, A. D. 237 ; but his fon, whom he had allociated with himfelt in the throne, being fimin by Capellian, the govemor of Mauritania for

Masiminus,

## G $O \quad \mathrm{R}$

Gordianas Maximinus, Gordianus killed himicti the fame year.
Gurdon. See Rovif.

Gordianus III. (erandfon of the former), a renowned warris, and ityled The guardian of the Roman commonvealih. He was treacheroully affaflinated by Philipus, an Arabian, one of his generals; who, to the eternal difgrace of the Romans of that era, fucceeded him in the empire, A. D. 24t. Sie Rowe.

GORDI : N-kvor, in antiquity, a knot made in the leathers or harnets of the charint of Gordius king, of Phrygia, fo very intricate, that there was no finding where it began or ended. The inhabitants had a trasition, that the oracle had declared, that he who untied this knot floould be matter of Aria. Alevander having undertaken it, was unable to accompliih it; when tearing left his not untying it hould be deemed an ill augury, and prove a check in the way of his conquelts, he cut it alunder with bis fword, and thus either accomplished or eluded the oracle.

GORDIUS, the hair-wors, a genus of infects belonging to the clats of vermes intefina. See Hetminthology Index.

Gordius, king of Phrygia, and father of Midas, was a poor huibandman, with two yokes of oxen, wherewith he ploughed his land and drew his wain. An eagle fitting a long while upon one of his oxen, he confulted the foothfayers; a virgin bid him facrifice to Jupiter in the capacity of king. He married the virgin, who brought forth Midas. The Perfians inftructed by the oracle to fet the firlt perfon they met in a wain upon the throne, met Gordius, and made him king. Midas for this good fortune dedicated to Jupiter his father's cart. The knot of the yoke, they fay, was fo well twifted, that he who could unloofe it was promifed the empire of Afia; hence the proverb of the Gordian knot had its original. See Gordian Knot.

GORLON, AlexaNder, an excellent draughtfman and a good Greek fcholar, who refided many years in Italy, vilited moft parts of that country, and had alfo travelled into France, Germany, \&c. was fecretary to the Society for Encouragement of Learning: and afterwards to the Egyptian Club, compofed of gentlemen who had vifited Egypt (viz. Lord Sandwich, Dr Shaw, Dr Pococke, \&c.) He fucceeded Dr Stukeley as fecretary to the Antiquarian Society, which office he refigned in 1741 to Mr Jofeph Ames. He went to Carolina with governor Glen, where, befides a grant of land, he had feveral offices, fuch as regifter of the province, \&c.; and died a jultice of the peace, leaving a handfome ellate to his family. He publihed, 1. Itinerarium Septentrionale, or a Journey through moft parts of the Counties of Scotland, in two parts, with 66 copperplates, 1726 , folio. 2. Supplement to the Itinerarium, $173^{2}$, folio. 3. The Lives of Pu!c Alexander VI. and his fon Cafar Borgia. 4. A complete Hitory of the ancient Amphitheatrec, 1730, 8vo. afterwards enlarged in a fecond edition. 5. An Elfay towards explaining the hierog! phical figures on the Cotlin of the ancient Mummy belonging to Capt. William Lethieuller, 3737 , folio, with cuts. 6. Twenty-five Plates of alf the Egyptian Nummies and other Eigyptian Antiquities in Encland, 1739, folio.

Gornos, Thomas, noted for his tranlations and political writings, was born at Kirkcudbtight in Nurth

Britain. If came young to Loudon; where he faj- enrion d ported himfelf by teaching language, until he oxt- Girey. red employment under the earl of $\mathrm{O}_{\mathrm{a}} \mathrm{H}$ d in O :cen $\underbrace{\text { G rey. }}$ Atme's time. but in what capacity is not no.: ham wa He firt dilinguilhed himbelf in the detence of $\mathrm{Dr}_{\mathrm{r}}$ Headley in the Bangorian controverly; which recommended him to Mr Trenchard, in conjunction whith whom he wrote the weil-known Cato's Letters, upon a variety of important public fulpjests. Thefe were followed by another periodical piper, under the title of the Independent Whig; which was continued fome years ater Mr Trenchaid"s death, by Gurdon alone, asainlt the hierarchy of the chure $h_{1}$; but with more acrimony than was thown in Cato's letters. At length Sir Rotert Walpole retained him to deferd his adminiftration, to which end he urote leveral pamphlet. At the time of his death, July 29 th 1750, he was firlt commiffioner of the wine licences, an office which he had enjoyed many years. He was twice married. H: fecond wife was the widow of his great friend Trenchard, by whom he had children.-He publiked Englifh trantlations of Salluft and Tacitus, with additional difcourfes to each author, which contain much good matter. Alfo, two collections of his tracts have bee: preferved: the firit entitled, A Cordial for Lowfpirits, in three volumes: and the fecond, The Pillars of Prieitcraft and Orthodoxy haken, in two volumes. But thefe, like many other polthumous things, had better have been fuppreffed. In his tranflations as well as his other works he places the verbs at the ends of fentences, according to the Latin idiom, in a very ftiff and affected manner.

GORDONIA, a genus of plante, belonging to the monadelphia clds. See Botasy Index.

GORE, in Heraldry, one of the abatements, whicl:, according to Gullim, denotes a coward. It is a figure confilting of two arch lines drawn one from the diniter chief, and the other from the finitter bate, both meeting in an acute angle in the middle of the fefs point. See Heraldry.

GOREE, a fmall illand of Africa, near Cape de Verd, fubiect to the Freach. It is a fmall fpot not exceeding tho miles in circumference, tat its importance arifes from its fituation for trade fo near Cape Verd, and it has been therefore a bone of contention between European nations. It was firlt poffeffed by the Dutch, from whom, in 1663 , it was taken by the Englith; but in 1665 it was retaken by the Dutch, and in 1677 fubdued by the French, in whofe pulief. fion it remained till the year 1759, when the Britith arms were every where triumphant; and it was reduced by Commodore Keppel, but reltored to the French at the treaty of peace in 1963 . It was retaken by the Englifh in the laft war, but again rettored at the peace of 1783 . E. Long. 17. 25. N. Lat. 14. 43 .

Gorfe, the capital tome of an illand of the lame name in Holland, eight miles fuuth of Biicl. E. Long. 3. 55. N. Lit. 5t. 55 .

GORIF, a borosigh, tair, and poftown in the county of Wexford, province of Lcintter, otherwife called Vew $_{\text {a }}$ borough. It itands about 18 miles north of Wexford town, and 45 from Dublin. N. La'. 52. 72 . W. Long. 6. 35 . It fends two members to parlianent ; patronage in the tamily of Ram.

GORGE,

Gege GORGE, in ArchiteGure, the narroweh part of the $\underbrace{\text { Grtponia. }}$ Tufcan and Doric capitals, lying between the aftragal, above the thaft of the piliar, and the ansulets.

Gorge, in Fortification, the entrance of the platform of any work. See Fortification.

GORGED, in Heraldry, the bearing of a crown, coronet, or the like, about the neck of a lion, a fwan, \&c. and in that cafe it is faid, the lion or cygnet is borged with a ducal coronet, Ec.

Gorged is allo ufed when the gorge or neck of a peacock, fwan, or the like bird, is of a different colour or metal from the reit.

GORGET, a kind of breatt-plate like a half-monn, with the arms of the prince thereon; worn by the officers of foot. They are to be either gilt or firver, according to the colour of the buttons on the uniforme.

Gorget, or Gorgeret, in Surgery, is the name which the French give to the concave or cannulated conductor, ufed in lithotomy. See Surgery Inder.

GORGONA, a fmall illand of Italy, in the fea of Tufcany, and near that of Corfica, about eight miles in circumference; remarkable for the large quantity of anchovies taken near it. E. Long. 10. O. N. Lat. 43.22.

Gorcona, a fmall ifland of the South fea, 12 miles welt of the coaft of Peru, in America. It is indifferent high land, very woody, and tome of the trees are very tall and large, and proper for malts. It is about 10 miles in circumference, and has feveral fprings and rivulets of excellent water, but is fubject to conftant rains. W. Long. 79. 3. S. Lat. 30.

GORGONI ${ }^{1}$, in Xatural Hifory, a genus of zoophytes, which formerly were called ceratophiytons, and are known in Englilh by the names of fea-fans, fea-feathers, and fea-whips. Limous and Dr Pallas confider them as of a mixed nature in their growth, between animals and vegetables; but Mr Ellis foows them to be true animals of the polype kind, growing up in a branched form refembling a ihrub, and in no part vegetable. They differ from the frefh water polype in many of their qualities, and particularly in producing from their own tubitance a hard and folid fupport, ferving many of the purpofes of the bone in other animals. This is formed by a concreting juice thrown out from a peculiar fet of longitudinal parallel tubes, running along the internal furface of the fiefly part: in the coats of thefe tubes are a number of fmall orifices, through which the offeous liquor exudes, and concreting, forms the layers of that hard part of the annular circles, which fome, judging from the confiflence rather than the texture, have erroneoully denominated wood. The furface of the gorgonia is compofed of a kind of fcales, fo well adapted to each other as to ferve for defence from external injuries: and the ileh, or, as fome have called it, the bark or cortex, confifts of proper mufcles and tendons for extending the openings of their iells; for fending forth from thence their polype fuckers in fearch of food; and for drawing them in fuddenly, and contracting the fphincter mufcles of thefe ftarry cells, in order to fecure thefe tender parts from danger; and alfo of proper fecretory ducts, to furninh and depolit the offeous matter that forms the ftem and branches as well as the bafe of the bone. Mr Ellis affirms, that there are ovaries in thefe animals, and
thinks it very probable that many of them are vivi Oorgons parous. See Coralines.

GORGONS, in sintiquity and Mythoiogj. Au- Gorlitz. thors are not agreed in the account they give of the Gurgons. The pocts reprefent them as three fitters, whom names were Sthens, Euryale, and Medufa; the latter of whom was mortal, and, having been deflowered by Neptune, was killed by Perieus; the trso former were fubject neithor to age nor death. They are defcribed with wings on their thoulders, with ferpents round their heads, their hands were of brafs, and their teeth of a prodigious lize, fo that they were objects of terror to mankind. After the death of Medufa, her fifters, according to Virgil, were appointed to heep the gate of the palace of Pluto.

## Multaque preterea variarum monfra ferarumGorcones, IIarpyiugue--

Diodorus Siculus will have the Gorgons and Amazons to have been two warlike nations of women, who in habited that part of Libya which lay on the lake Tritonidis. The extermination of thete female nations was not effected till Hercules undertook and performed it.

Paufanias fays, the Gorgons were the daughters of Phorbus; after whofe death Medufa, his daughter, reigned over the pcople dwelling near the lake Tritonidis. The queen was paffionately fond of hunting and war, fo that fhe laid the neighbouring countries quite wafte. At laft, Perfeus having made war on them, and killed the queen herfelf, when he came to take a view of the field of battle, he found the queen's corpfe fo extremely beautiful, that he ordered her head to be cut off, which he carried with him to thow his countrymen the Greeks, who could not behold it without being itruck with altonifhment.

Others reprefent them as a kind of monftrous women, covered with hair, who lived in woods and forelts. Others, again, make them animals, relembling wild theep, whofe eyes had a poifonous and fatal influence.

GORITIA, or Gorirz, a ftrong town of Germany, in the circle of Auttria, and duchy of Carniola, with a caftle; feated on the river Lizonzo, 20 miles north eaft of Aquileia, and 70 north-ealt of Venice. E. Long. 13. 43 . N. Lat. 46. 12.

GORL化US, Abraham, an eminent antiquary, was born at Antwerp, and gained a reputation by collecting medals and other antiques. He was chiefly fond of the rings and feals of the ancients, of which he publifhed a prodigious number in 1601, under this title, Dactyliotheca; five Annulorum Sigillarium, quorum apud prifcos tam Gracos quam Romanos ufus ex ferro, are, argento, et auro, Promptuarium. This was the firf part of the work: the fecond was entitled, Variarum Gemmarum, quibus antiquitas in fignando uti folita fcu/pturce. This work has undergone feveral editions, the beft of which is that of Leyden, 1695 : for it not only contains a vaft number of cuts, but alfo a fhort explication of them by Gronovius. In 1608 , he publihed a collection of medals: which, however, if we may believe the Scaligerana, it is not fafe always to truft. Gorlæus pitched upon Delft for the place of his refidence, and died there in 1609 . His collections of antiques were fold by his heirs to the prince of Wales.

GORLITZ, a town of Germany, in Upper Lufatia, fubject

Gorteria fubjeet to the elector of Suxony, It is a handfume
flrong place, and feate 1 on tiee river Neilfe, in E. $\underbrace{\text { Gortamer }}$ bong. $15.15 . \mathrm{N}$. Lat. 51 . 10.

GORTERIA, a genus of plants belonging to the fyngeneiia clafs, arad in the natural meethod anking under the $4^{\text {th }}$ th order, Compofitie. See Lotasiy Index. GOSH tWk. Se Falco, Orimithoga Indtr. GOSHEN, in Anciat Geggrap'h, a canton of Egypt, which Jofepla procured for his father and his brethren when they came to dsell in Egyyt. It was the moft fruitful part of the country: and iss name feems to be derived from the Hebrew, Gu, /bern, which fignifies "rain ;" becaufe this province lying very near the Mediterranean, was expoled to rain, which were very rare in other catom, and more efpecially in Upper Egypt. Calmet does not quertion but that Gothen, which Jofhua (x. 41. xi. 16. xv. 51.) makes part of the tribe of Judah, is the fame as the land of Gother, which was given to Jacoo and his fous by lharaoh king of Egypt; (Gea, vlvi. 28). It is certain that th. country lay between Paledine and the city of Tanais, and that the allotment of the Hebrews reaclied fouthward as far as the Nile, (Joth. xiii. 3.) ,

GOSLAR, a large and ancient town of Lower Saxeny, and in the teritory of Brunfwick: it is a free imperial city, and it was here that gunpowder was firlt invented, by a monk as is generally fuppofed. It is a large place, but the buildings are in the ancient tatie. In 1728 , 280 houtes, and St Stephtin's fine church, were reduced to ahhes. It is feated on a mountain, near the river Gole, and near it are rich mines of iron. The inhabitants are famous for brewing excellent beer. E. Long. 3. 37. N Lat. 5 1. 55.

GOSPEL, the hittory of the life, a ations, death, sefurrection, afcenfion, and doctrine of Jefus Chrit,The word is Saxon, and of the lame import with the latin termerangeilium, which fignilies " glat tidings," or " good new:"

This hillory is contained in the writings of St Matthew, St Mark, St Luke, ar. 1 St John; who from thence are called caangelijis. The Chritian church never acknowledged any more than thefe four gotpels as canonical; notwithatanding which, feveral apocry phal goipels are handed down to $u$ e, and others are entirely loit.

GOSPORT, a town of Hamptiite, 79 miles from London, in the parith of Alvertick. It has a ferry over the mouth of the harbour to Porffinouth, and is a large town and of great trade, efpecially in time of war. Travellers choofe to lodge here, where every thing is cheaper and more commodious for them than at Portmouth. The mouth of the harbour, which is not fo broad here as the Thames at Wefminitter, is fecured on this fide by four forts, and a platfurni of alove 20 cannon level with the water. Here is a nuble hofpital built for the cure of the fick and wounded failors in the fervice of the navy; belides a free school.

G6SSAMER is the trame of a fine filmy fublance, line robwebs, which is feen to tloat in the air, in clear days in autumn, and is more obfervable in flubble. fields, and upon furze and other low bulles. This is probably formed by the llying fider, which, in traverling the air for food, thoo.s out thefe threads from $i: 3$ annc, which are borne down by the dew, \&c.

GOSSXPIUM, or Cotros, a genus of plants be-corinm, longing to the monadelphia ciafs, and in the nat:-n 1 othe. method ranking under the $37^{\text {th }}$ order, Crlunvifir... See Botavy Index.

The Americaa illands produce cotton nornbe o" vo. rious fize, which rife and frow wn whe they the ture; elpeciaily in low and marlly yround. Ih ir produce is of a pale red; lom: paler t: wh others, iout fo mort that it camot be fpun. Nowe of the is in ou fo: to Europe, though it might be uffefly emplowed is making of hats. The little that is picined in, A. No to make matrafic, and pillows.

The cotoon-lirub that fupplies our mannfactures, ace quires a dry and Itony foii, and thrives betk in groun ts that have already been tilled. Not but that the pant appears more ilourifhing in freth lands than in thote which are exhaulted; but while it prodaces mure wood, it bears lefs fruit.

A wellern expofure is fitteft for it. The culture of it begins in Mareh and Ap:il, and continues during the firlt fpring-rains. Holes are made at feven or cight feet ditance from each other, and a few feeds thrown in. When they are grown to the height of fave or fix inches, ail the items are puiled up, except two or three of the ffrongett. Thefe are cropped twice befure the erd of Augur. This precaution is the more necelfary, as the wood bears no fruit till after the fecond prunitig; and, if the thrub was fuffered to grow more than four feet high, the crop would not be the greater, nor the fruit fo cafly gathered. The fame method is purfurd for three years ; for fo long the thrub may continue, if it cannot conveniently be renewed oftener with the profpect of an adrantage that will compenfate the trouble.

This ufeful plant will not thrise if great attention is not paid to pluck up the weeds that grow about it. Fiequent rains will promote its growth; but they mult not be incefliant. Dry weather is particularly necentiry in the months of March and April, which is the tires of gathering the cotton, to prevent it from being difico. loured and lpotted.

Whea it is all gathered in, the feeds mult be picked out from the wonl with which they are naturally mixed. This is done by means of a cotton-mill; which is an engine compofed of two rods of hard wood, about is feet long, 18 lines in circumference, and fluted two lines deep. They are confined at both ende, to as to leave no more ditance between them than is neceffary for the feed to flip through. At one end is a kind of little millitone, which, being put in motion with the foot, turns the rods in contrary directions. They feparate the cotton, and throw out the feed contained in it.

GOTHA, a town of Germany, in the circle of $U_{P}$ per Saxony, and capital of the duchy of Saxe-Gotha, in E. Long. 10. 36. N. Lat. 51. Some tancy this town had its name from the Goths, and that they furtified it in their march to Italy; but it was only a villaze till fuprounded with walls by the bithop of Mentz in 964 . It is lituated in a fine plain oa the river Leina, well built and 1 trongly fortifed. Here are two handfome churches and a very good hopital. Its chisef trade i. in dyers wood, of which they hase three cro ", but the third grows wild. The neighbouring comentry producen a vatt deal of corn. The caitl- or ducal pal ine

## G O T

Cutiol li Gotis:

Erneft, furnamed the Pious, who caufed both that and the town to be encompafled with ditches and ramparts; and gave it the name of Fricden/tein, or the Cafle $f$ Peace, in oppofition to its ancient name of Grimwer. Pain, or the Carle of the Furies. It is fituated on a neighbouring eminence, from whence there is a valk profpect of a fruitful plain. In one of the apartments Were is a collection of valuable raities, and a noble libeary.

The dukedom of Saxe Gotha is about 32 mie; long, and 12 broad. The reigning duke is Lewis Ennett, born in 1745, and married to the princeis Maria Charlotte of Saxe Meningen, by whom he has ifiue. He is the head of the Erneftine line of Saxony, defcended from the elector John Frederick the Magn:animous, who was deprived of the electorate by the emperor Charles V : in $157+$; fince which the youngeft branch called the Albertine has enjoyed it. He has feveral other principalities befdes that of Saxe Gotha; and his revenues are computed at 200,0001 . a-year, with which he maintains about 3000 regular troops. As he is the molt powerful of all the Saxon princes of the Ernettine branch ; fo of all the courts of Saxony, next to that of Drefden, he has the moft numerous and the moft magnificent. His guards are vell clothed, tis liveries rich, and his tables ferved with more elegance than profufion. And yet by the prudent management of his public fnances, his fubjects are the leatt burdened with taxes of any flate in Germany. The religion is Lutheran.

GOTHARD, one of the highef mountains of Switzerland; and from the top, where there is an hofpital for monks, is one of the fineft profpects in the world. It is eight miles from Aldorf.

GOTHEBORG, Gothenberg, or Gottenburs. See Gotterberg.

GOTHIC, in general, whatever has any relation to the Goths : thus we fay, Gothic cutoms, Gothic architecture, \&c. Sce Architecture.

GOTHLAND, the moft fouthern province of Sweden, being a peninfula, encompaffed on three fides by the Baltic Sea, or the channel at the entrance of it. It is divided into feveral parts, which are, Eaft Gothland, Weft Gothland, Smaland, Halland, Bleahing, and Schonen. It was a long time in the poffeffion of the kings of Denmark, but was ceded to Sweden in 1654. The principal towns of Gothland are Calmar, Landfcroon, Chritianople, Daleburg, Gothenburgh, Helmftat, Lunden, Malmone, and Vexio.

GOTHS, a warlike nation, and above all others samous in the Roman hitfory, came originally out of Scandinavia (the name by which the ancients ditinfuifhed the prefent countries of Sweden, Norway, Lapland, and Finmark). According to the moft probable accounts they were the firlt inhabitants of thofe countries; and from thence fent colonies into the illands of the Baltic, the Cimbrian Cherfonefus, and the adjacent places yet deftitute of inhabitants. The time of their firf fettling in Scandinavia, and the time when they firlt peopled with their colonies the above-mensioned illands and Cherfoncfus, are equally uncertain; though the Guthic annals fuppofe the latter to have happened in the time of Seruy the great grandfather of

Abraham. This fint migration of the Goths is laid to have been conducted by their ling Eric ; in which all the ancient Gothic chronicles, as well as the Danih and Swedih ones, agree. Their fecond migration is fuppofed to have happered many ages after; when, the abovementioned countries being overlockel with peopie. Berig, at that time hing of the Goths, went out with a fleet in queft of new fettlements. He landed in the country of the Uhmerugians, how Pomerania, drove out the ancient inhabitants, and uivided their lands smony his followers. He fell next upon the Vandals, whofe comntry bordered on that of the Clmerugians, and overcame them; but initead of forcing them to ajandon their country, he only made them inare their poffeltions with the Goths.

The Guths who had fettled in Pomerania and the adjacent parts of Germany being greatly increafed, infomuch that the country could no longer contain them, they undertook a third migration in great numbers, under Filimer furnamed the Great, their fifth prince after leaving Scandinavia; and taking their route eathward, entered Scythia, advanced to the Cimmerian Bofphorus, and driving out the Cimmerians, fettled in the neighbourhood of the Palus Mieotis. Thence in procefs of time, being greatly iucrealed in Scythia, they refolved to feek new fettlements; and, accordingly taking their route ealtward, they traverfed feveral countries, and at length returned into Germany.

Their leader in this expedition was the celebrated Woden, called alfo Voden, Othen, Oden, Gadan, and Guadan: Of this Woden many wonderful things are rel ted in the Sueo-gothic chronicles. He was king of the Afgardians, whom the northern writers will have to be the fame with a people called A/purgians mentioned by Strabo and Ptolemy. By Strabo they are placed near the Cimmerian Bofphorus. Afpurgia was the metropolis of a province which Strabo calls $A / / a$; and Woden and his followers are ftyled by the ancient Gothic writers A/ce, A/tatue, and A/iotue. The kings of Atpurgia were mafters of all that part of Scythia which lay to the weftward of Imaus, and was by the Latins called Scythia intra Imaum, or "Scythia within Imaus."

At what time Woden reigned in this country, is quite uncertain; but all hitorians agree, that he went out in quett of new fettlements with incredible numbers of people following him. He firft entered Roxolania, comprehending the countries of Pruffia, Livonia, and great part of Mufcovy. From thence he went by fea into the north parts of Germany ; and having reduced Saxoty and Jutland, he at latt fettled in Sweden, where he reigned till his death, and became fo famous that his name reached all countries, and he was by the northern nations worlbipped as a god. He is fuppofed to have brought with him the Runic characters out of Afia, and to have taught the northern nations the art of poetry; whence he is ityled the father of the Scaldi or Scaldri, their pocts, who defcribed in verfe the exploits of the great men of their nation, as the barls did among the Gauls and Britons.

The Romans diftinguithed the Goths into two claffes; the Ollrogoths and Vifigoths. Thefe mames they received before they left Scandinavia, the $V_{i} / \mathrm{Ig}_{\mathrm{g}}$ ths be-
 who inhabited the wellern patt of Scandinavia, as the ()hroguths we:e thoie who inhabited the entern part of that eountre. Their hitory attords nothing of mument till the time of their quarrelling with the Romans; which happened under the reign of the emperor Caracalla, fon to Severus. After that time their hillory becomes fo clofely interwoven with that of the Romans, that for the molt remarkable particulars of it we nutit refer to the article Rome. After the dettruetion of the Roman empire by the Heruli, the O.troEuths, under their king Theodoric, became maters of the greate!t part of Italy, having overcome and put to deatio Odoacer king of the Hermli in 494. They retained their dominion in this country til. the yoar 553; when they were finally conquered by Narfe, the cmperor Jutinian's general. See (Hiltory of) Iraly. The Viagotlis tett!ed in Spain in the time of the emperor Honorius, where they founded a kingdom which continued till the country was iubdued by the Saraceus. See Spain.

The Giths were famous for their hofpitality and kindneis to itrangers, even betore they embraced the Chriftian religion. Nay, it is faid, that from their being eminently good, they were called Goths by the neighbouring nations; that name, according to Grotius and molt other writers, being derived from the German word gaien, which fgnities " good." They encouraged, fays Dio, the ftudy of philolophy above
all other bubarous or fureiga nation, and ofen chofo kings from among their philofophers. Polygamy was not only allowed but countenanced among them; every one being valued or refpected according to the aumber of his wises. By lo many wites they had an incredible number of children, of whom they kept but orve at home, fonding out the rell in quelt of new fettle ment, ; and hence thode fiwarms of people which overran fo many countries: With them adultery was a capital crime, and irremilibly punihed with death. This ieverity, and likewife polygamy, prevailed among them when they were hnown to the Romans only by the name of Getce (their moft ancient name); as appears from the poet Menander, who was himfelf one of that nation; and from Horace, who greatly commends the chattity of their women. Their laws fell little fhort of thofe of the ancient Romans. Their government was mosarchical ; their religion was much the fame with that of the ancient Germans or Celtes; and their drefs is defcribed by Apollinaris Sidonias in the following words: "They are fhod (fays lee) with high fhoes made of hair, and reaching up to their ankles; their knees, thighs, and legs, are without any covering; their garments of various colours fearee reaching to the knee; their lleeves only cover the top of their arms; they wear green calfock's with a red burder; their belts haing on their houlder; their ears are covered with twitted locks; they whe hooked lances and miffile weapons."

Gutis. $\rightarrow$


[^29][^30][^31]




[^32]


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## END OF THE NINTH VOLUME.

Srrita-Page $33^{2}$ col. 1 . lines 19 and 31 , for iron wire, fad zinc wire. 339 col. 1. lines 27 and 30 , for iron wire, read zinc wire.

DiRECTIONS fur placing the Plates of Yoi. LX

## P.irt I.



## Partil.

CCXXX.-CCXXXVH. * 54.7
CCXXXVIII. CCXXXIX. - 026

CEXL.-CCXLV. 660
CCXLVI. - 602
CCXLVII. . . 754
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[^0]:    1) towers
[^1]:    (1) Revelments ate chielly made to prevent a place from lieng furprifed: outwork do not want to be made fo; the tiking them by furprife is of no great conferquence, excrift in a fiege, when other cautions are ufed to prevent it.

[^2]:    Fol. IX. Peit J

[^3]:    the erchent of Vienne，the archbithop of $B$ ur－
    

[^4]:    355
    State ut
    France a: thi-porict.

    By the defection of Dumourier, however, the whole army of the noth was diflulved, and in part dibbanded, is prefence of a numerous, vell-difiplined, ani vitoricus enemy. The Pruftians were a: the lame tint adsa:cing on the Khine with an immenfe force, and aout io commence the fiege of Mentz. In the internor of 1) :: republic more fericus evils if pullible "ure aifir $g$. I:, the departments of La Vendee and La L.,ire, or ti.e orovinces of Brittany and Poitou, imachit muititudes of emigrants and wher royalith $t$ ! gradeally attembled in the courte of the winter. Ihy mofolided ?uact in tive mame of Monfeur, is r ge $t$ of Prance. Vol. IX. Par: I.

[^5]:    

[^6]:    " I. Their mixtures, whether clay, lime, or fica ; their and its relative propor:ions to each other, judging according to other qush, the rules formerly laid down: which of then may admit contion of a diminution of fucl; which of them will aford the quality of iron at the time requifite ; and which of them will be moft likely, by a judicious arrangenent, to gise the greatelt produce of metal, united with value and economy. Iron-itones, united with lirge portions of filex, have already been thated to require a greater proportion of fuel to earbonate their metal than the other genera. When ballall or forge-pigs aie wanted, it Nr

[^7]:    (r;)" The netal will have lult nenly all it: crobos, atel have become inferint in vilue 25 to 30 Ie: ce:

[^8]:    （f）＂May not the fuperabundant azote of the fimmer atmothere produce part of thele efiects，by dilolvins a
    

[^9]:    (v) "The advantage ariling in large fousderies trom the application of two or three tuyeres infte:d of one. well known; but I do not believe that fich an arringement was ever adopted in farll fareaces.

[^10]:    "At Treibach, in Carintina, C. Le Febre, and Hefenfratz member of the council and infpector of mines, faw, about tweaty years ago, a harge furnace with two tuytres; drawings of which they brought to France, and which they refrefented in the third phate of t'Art de fabrifuer les Canonr, by Monge : two pairs of bellows fupply wind torosyh two oppofite tuyeres, ath fince that arrangement the daily product of metal has been double."
    (x) " It is the opinion of fere metahorgi?s, thet a dartal abitraction of oxygen takes place, by plunging hot metal into celd wotr."

[^11]:[^12]:    

[^13]:    $\qquad$
    $\qquad$

[^14]:    Hugley feem piitured in what follows:
    Which thro' veins
    Of porase earth with kindly thirit updrawn, Kofe a freth fount:in, and with many a rill Wate:'d the garden.-

[^15]:    (B) Stock which ate raifed from feed, generally grow more freely and vigorouly than thofe raifed from cut-

[^16]:    (D) The fyftem fucceeds equally well on lear, as all) on cherry trecs, provided the mediention is ufed ou preve:st the cherry tree from gumaing,

[^17]:    

[^18]:    

[^19]:    

[^20]:
    $\qquad$

[^21]:    

[^22]:    (1) See M. ie la Condamine'e Difi. in Memoir. de l'Acad. Roy. de Paris, $175 \%$.
    (B) Gemmx antiqux coloratix, feulptorum nominibus inggnitx, xe incifx per Bernardum Picart. Amftlodim. 1722. fulio.

[^23]:    
    
    
    

[^24]:    alled the prime vertical) cuts the horizon, are the eaft and weft points; the former being on the lefi hand of a perfon facing the fun at noonday, while the latter is on his right hand.

[^25]:    (A) Werner has probably made this tritling change from a defire of novelty; and fome of his admiring punils date attempted to difplay in very pompous but puenic terms, that it is of gicet value ment irportance.

[^26]:    (c) There is often fomm interfoled between the ftrata of rocke, or fometimes above the upper fratum, a bed of iragments that have bea broken off from the 1 rincipal itrata. When thele fragments chiefly confit of limeftone and cilcareous compound, whether they be of an angular Sorm, or confit of rounded peblles, they are generally cailed Ly the name of liriccia; but when the frasments are of a filiceous or quartzy nature, efpecially if they are agglutinated together, to as to form a folid mats, they have whally been called pudingstone. From the uncer*am manaer in which thele terins were employed, much confunon arofe, till Romé de l'lile, and other later natwalills, have give: the name of breceia to every fony mafs that is compofed of angular fragments, of whatever $\therefore$ ature they be; and they call by the nane of puddinglone cvery agglutinated mals that is compofed of pound pelblec, whether thy be calcarens, quartzofe, or of any other nature. Thefe compounde will be fockea. of andentil, in a feperate !uction

[^27]:    

[^28]:    Vol. IX. Patt!!.

[^29]:    

[^30]:    

[^31]:    

[^32]: